



Solera

GENERAL CATALOGUE



Experience, quality & innovation



Solera was founded in 1967 by Mr. Mariano Verdejo Solera. With more than 50 years' experience Solera has become a benchmark for the Spanish electrical market, generating international interest but never forgetting its proud beginnings as a family business.

Our two factories in Cuenca and Valencia are equipped with innovative technology allowing for high quality standards, demanding production and outstanding customer service. Both factories can deal with the national demands as well as our international sales which currently spread over 38 countries.

Solera a été fondée en 1967 par Mariano Verdejo Solera. Avec plus de 50 ans d'expérience, Solera est devenue la référence sur le marché espagnol de l'équipement électrique, ouvrant les portes du marché international, sans oublier nos origines et fiers de continuer comme une entreprise familiale.

Nos deux usines situées à Cuenca et Valence sont équipées de la dernière technologie, ce qui permet de très hauts niveaux de qualité, capacité et service, tant à niveau national comme sur l'exportation (plus de 38 pays).



Office & Factory Valencia (Spain)



Factory Cañete (Spain)

For Solera, innovation and quality are the most important aspects in the design of its products. With over 50 years of experience, the Technical and Quality Department prepare, draft and adapt the products to comply with national and international quality and safety requirements.

Solera products undergo periodical quality and safety checks as per ISO 9001:2015 standards and certifications, furthermore AENOR, IQNet, Intertek GS, UL and certify that our products meet the regulations accordingly.

Pour Solera, l'innovation et la qualité sont les plus importants aspects pour la conception de chacun de ses produits. Avec plus de 50 années d'expérience, notre Service Technique et de la Qualité préparent ses projets, qui doivent toujours s'adapter aux normes rigoureuses de qualité et de sécurité, et ils exigent pour chaque produit l'accomplissement de la législation national et international.

Les produits Solera, sont vérifiés périodiquement par des contrôles de qualité et de sécurité de la norme ISO 9001: 2015 et d'autres organismes de normalisation et certification, AENOR, Intertek GS, IQNet, UL, pour assurer que les produits répondent aux règlements en vigueur.



In the field of social responsibility, new software solutions related to the management of the relationship with our customers and suppliers and the forecasting and demand planning are being implemented in the company, these investments will be reflected in the improvement of the service provided to our customers.

Dans le domaine de la responsabilité sociétale, de nouvelles solutions logicielles liées à la gestion des relations avec nos clients et fournisseurs ainsi qu'aux prévisions et à la planification de la demande sont en cours d'exécution dans la société. Ces investissements se traduisent avec une grande amélioration du service fourni à nos clients.

Intelligent production



Solera has implemented Lean Manufacturing in its two production plants and its logistic center. This strategy focuses on the reduction of waste and excess. Lean Manufacturing helps companies to improve output quality, maximize production and to considerably save costs. In parallel, the Manufacturing Execution System (MES) has been put in place, further increasing competitiveness through the improvement and digitalization of all processes of the company.

The IVACE (Valencian Institute of Business Competitiveness) has awarded Solera a recognition for the improvement in competitiveness within the industrial digitalization field of small and medium sized companies.

In order to implement Lean Manufacturing through out, we have worked and educated our staff in all of our centers, guiding all workers towards continuous improvement, incorporating and using their knowledge and experience.

Solera a mis en œuvre la philosophie de fabrication sans gaspillage (production serrée ou sans déchets) dans ses deux usines de production et dans son entrepôt réglementaire. En parallèle, le Lean a été intégré à un système MES (Manufacturing Execution System), renforçant la compétitivité de l'entreprise grâce à l'amélioration et à la numérisation de tous ses processus.

Avec la mise en œuvre de ces projets, Solera a obtenu la reconnaissance de projets d'amélioration de la compétitivité industrielle par l'IVACE (Institut valencien de la compétitivité des entreprises) dans le cadre de ses programmes d'innovation et de numérisation des PME.

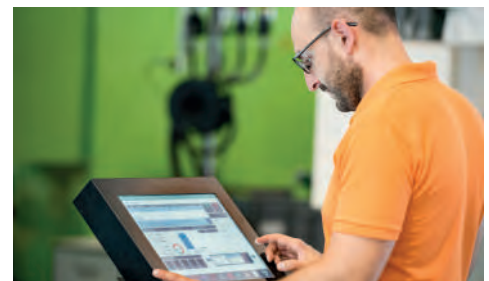
Dans la mise en œuvre de la culture Lean, nous avons travaillé avec toute l'excellente équipe de l'entreprise dans tous ses centres pour guider tous les travailleurs vers une amélioration continue, en profitant de leurs connaissances et de leur expérience.

To adapt to Industry 4.0 (I 4) methodology, PLCs (Programmable Logic Controllers) have been installed on all machines. Monitors and touchscreens control the interface and connection of MES, the quality system, ERP (Enterprise Resource Planning), the production sequence tool and the general plant management systems. Operators report their activity in real time allowing the full integration and reporting of the actual production process permitting immediate trouble shooting.

The analysis of the collected data has been an essential tool in order to convert Solera's production centers into intelligent factories, real time tracking and monitoring against the established targets now being possible. These results facilitate fast decision making and corrective actions where necessary permitting a fast and improved outcome.

With the Lean Manufacturing strategy and our digital transformation we have implemented Lean culture throughout the company, improving and standardizing all our processes thus allowing us to advance to the full implementation of the I 4 concept. Additionally, in line with our environmental compromise this has also facilitated the reduction of paper usage by 80%.

The resulting effect has permitted Production and Logistics to be more flexible and environmentally committed on a global basis, being prepared to adapt effectively to the imposition of an increasingly demanding worldwide market.



Pour faire place à Industrie 4.0. Grâce à la transformation numérique, la société a installé des automates programmables dans toutes ses machines, ainsi que des moniteurs et des écrans tactiles dans ses usines connectées au système MES, son module qualité, le progiciel de gestion intégré ainsi que les outils de séquençage de la production et de gestion intégrée de la maintenance. Les opérateurs rapportent leur activité sur des écrans tactiles et le système informatique obtient une capture de données de l'activité des opérateurs et des machines en temps réel.

L'analyse des données à partir des informations collectées par tous les éléments connectés a été un pilier fondamental pour transformer les centres de production de Solera en usines intelligentes, adaptées aux besoins réels et dans lesquelles les indicateurs peuvent être suivis en temps réel qui établissent les raisons des éventuels incidents qui entravent la conformité, permettant des décisions qui améliorent les résultats.

Grâce à Lean et à notre transformation numérique, nous avons réussi à mettre en œuvre la culture Lean dans l'ensemble de l'entreprise, à améliorer et à normaliser tous nos processus et à laisser la place à Industrie 4.0. De plus, dans notre engagement envers l'environnement, nous avons réduit le papier de 80% dans nos centres.

Le résultat a été que les centres de production et de logistique de Solera sont plus globaux, flexibles et attachés à leur environnement, en plus d'être mieux préparés pour s'adapter efficacement aux exigences d'un marché de plus en plus exigeant et globalisé

Logistic efficiency



The management of the supply chain and logistics process is flexible and efficient, thus satisfying the requirements of customer within an increasingly demanding market, both internationally and domestically.

Advanced demand planning and inventory management techniques have been implemented, which, in turn helps to achieve close to 100% of delivery leadtime targets.

Solera has designed the cargo units to maximise the use of space, improving efficiency and reducing the logistics cost for our customers.

La gestion de la chaîne d'approvisionnement et des processus logistiques se caractérise par sa flexibilité et son efficacité, ce qui permet de satisfaire les exigences des clients dans un environnement de plus en plus exigeant, tant au niveau national qu'international.

Par conséquent, des techniques avancées de planification de la demande et de gestion des stocks ont été mises en œuvre, ce qui permet d'atteindre près de 100% des lignes des services.

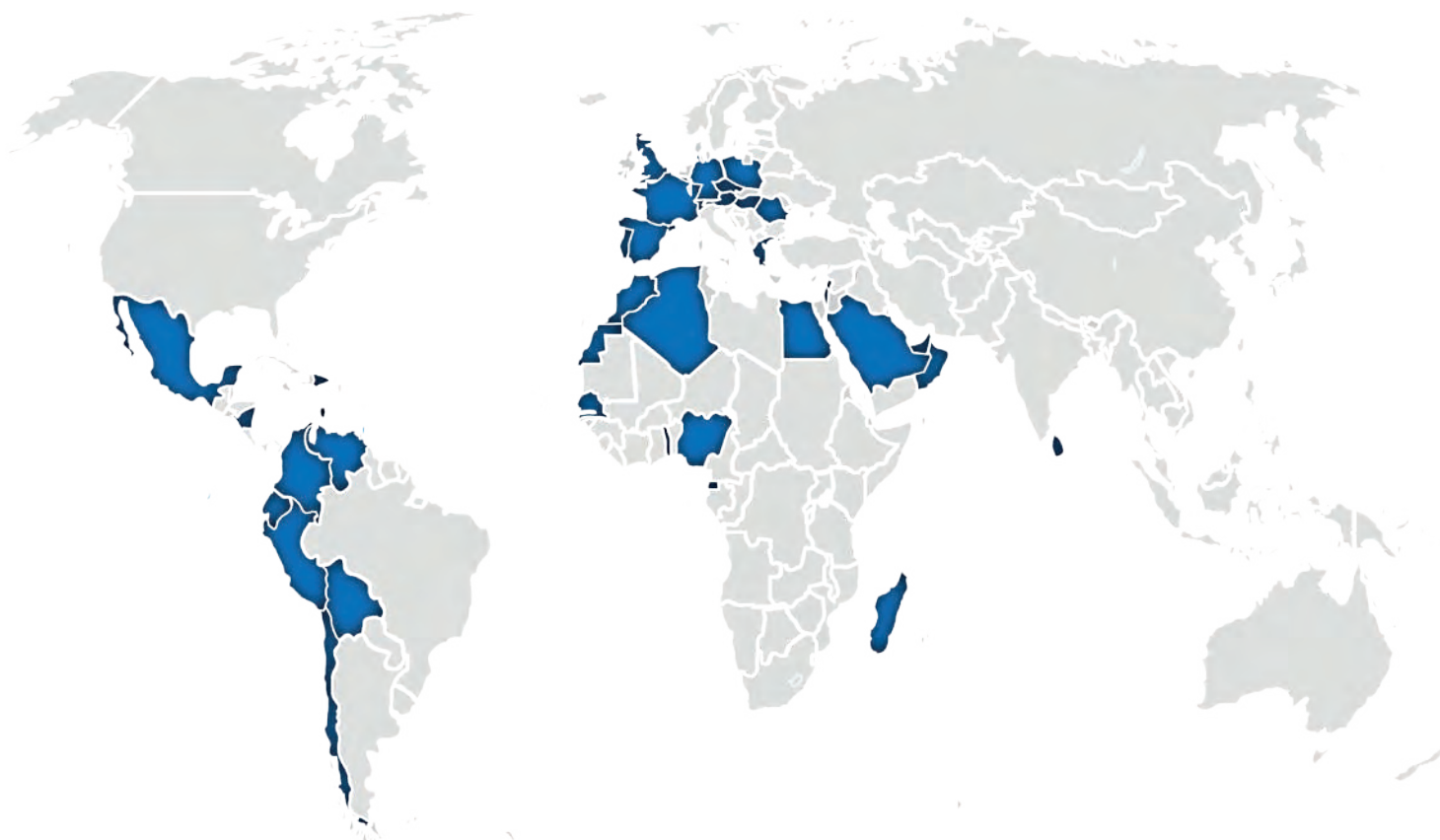
Solera propose une design d'unités de charge orientée vers une utilisation maximale de l'espace et des délais, améliorant ainsi l'efficacité et réduisant les coûts logistiques de nos clients.

International



With more than 15 years of export experience, Solera is renowned as a company in constant expansion, being present in more than 50 countries around the world. That is why we have an Export Department that is responsible for managing all commercial relations abroad.

Avec plus de 15 ans d'expérience dans l'exportation, Solera se positionne comme une entreprise en expansion constante, présente dans plus de 50 pays du monde. C'est pourquoi nous avons un Service Export responsable de la gestion de toutes les relations commerciales à l'étranger.



WE ARE PRESENT IN

Argelia	Chile	Ecuatorial Guinea	Hungary	Morocco	Romania
Aruba	Colombia	Egypt	Israel	Nicaragua	Saudi Arabia
Austria	Curaçao	France	Lebanon	Oman	Senegal
Belgium	Czech Republic	Germany	Libya	Oz	Switzerland
Bolivia	Dominican Republic	Georgia	Madagascar	Peru	United kingdom
Bulgaria	Dubai	Ghana	Malta	Poland	Venezuela
Camerun	Ecuador	Greece	Mexico	Portugal	

News

Metalbox

Metal frame to convert flush mounting box to surface Metalbox

Pg. 23



Industrial sockets

New products

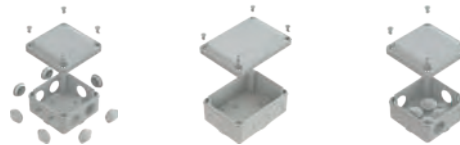
Pg. 69



Ybox series

Sealed boxes IP55/65

Pg. 93



Junction boxes

Pg. 99



Black series

New series

Pg. 121



IT

New models

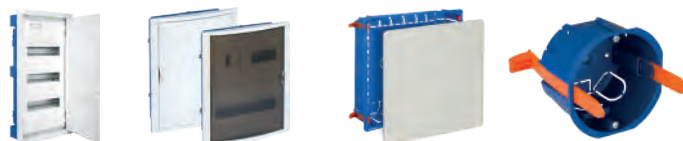
Pg. 155



Blue series

Dry wall boxes

Pg. 165



Europa series

New products | Pg. 177



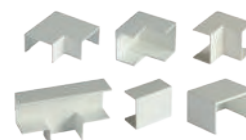
Mural series

Surface mechanisms | Pg. 191



Trunking

Accessories 25x25 | Pg. 203



Plugs & sockets

New references | Pg. 227



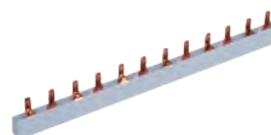
Lamp holders

Night lights | Pg. 147



Insulated pin type busbar

Wide range | Pg. 259



Terminal blocks

New model | Pg. 273



Systeme Francais



Réf. 706T

Fiche 2P+T, 16A 250V~.
Broches Ø4,8mm.
Système facile de
raccordement.
Avec Presse-étoupe. IP44.



Réf. 706C

Fiche 2P+T, 16A 250V~.
Broches Ø4,8mm.
Système facile de
raccordement.



Réf. 706CB

Fiche 2P+T, 16A 250V~.
Broches Ø4,8mm.
Système facile de
raccordement.



Réf. 5706C

Fiche 2P+T, 16A 250V~.
Broches Ø4,8mm.
Système facile de
raccordement.



Réf. 5706F

Fiche 2P+T, 16A 250V~.
Broches Ø4,8mm.



Réf. 6566A

Fiche 2P+T, 16A 250V~.
Broches Ø4,8mm. Système
facile de raccordement. Blanc.



Réf. 6566

Fiche 2P+T, 16A 250V~.
Broches Ø4,8mm. Blanc.

Réf. 6566AN

Noir.

Réf. 6566N

Noir.



Réf. MUR60FU

Prise 2P+T 16A 250V~.
74x72x42.



Réf. ERP60FU

Prise 2P+T 16A 250V~.
83x81. Connexion à vis.
Avec Cadre.

Réf. ERP60F

Sans cadre.



Réf. ERP60FUSBU

Prise 2P+T 16A 250V~ + USB 2,1
A 5V. 83x81. Connexion rapide.
Avec Cadre.

Réf. ERP60FUSB

Sans cadre.



Réf. 3360F

Prise 2P+T 16A 250V~.
65x80x55. IP44.
Certification NF.



Réf. 3363F

Prise 2P+T 16A 250V~ +
commutateur. 27x80x55.
IP44. Certification NF.



Réf. 3366F

Double prise 2P+T 16A
250V~. 127x80x55. IP44.
Certification NF.



Réf. 73551F

3 prises 2P+T, 16A 250V~.
Max 3.500W. Câble H05VV-F.
25m. 3G2,5. IP44.



Réf. 7362F

3 prises 2P+T, 16A 250V~.
Câble H05VV-F. 30m. 3G1,5.
IP44. Max 3.680W.



Réf. 7344F

1 prise + 1 fiche 3P+N+T EC
+ 1 prise 2P+T, 12A 400V~.
20m. H05VV-F 5G2,5. IP44.
Max 4.800W.



Réf. 931131FB

Prise d'inverseur de phase.
2P+T, 16A, 230V~. IP54.



Réf. 886-6F

220x170x80.
1 Prise 2P+T, 16A, 230V~, IP54.
1 EC Prise 3P+T, 16A, 400V~, IP54.



Réf. 886-15F

220x170x80.
6 Prises 2P+T, 16A, 230V~,
IP54.



Réf. 817-9F

165x135x70.
2 Prises 2P+T, 16A, 230V~,
IP54.
1 EC Prises 3P+T, 16A,
400V~, IP54.



Réf. 5625E

Diam: Ø68mm, prof: 46mm.



Réf. 5707F-OB

Prise 2P+T, 16A 250V~.



Réf. 5707F-TOB

Prise 2P+T, 16A 250V~. IP44



Réf. 55886F-COB

3 prises 2P+T, 16A 250V~.
Max. 3.680W. 2m câble
H05VV-F, 3G1,5mm². IP44.



Réf. 55886OB/1F

3 prises 2P+T, 16A 250V~.
Max. 3.680W. IP44.



Réf. V1049F

3 prises 2P+T, 16A 250V~.
Interrupteur.
Max. 3.680W. Câble H05RR-F,
3G1,5mm². 1,5m.
Certification GS. IP44.



Find us on www.psolera.com or:



To access the series more quickly, scan:

DOMESTIC

INDUSTRIAL



English



French



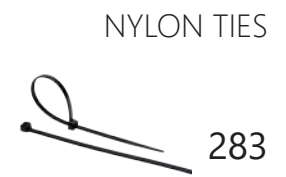
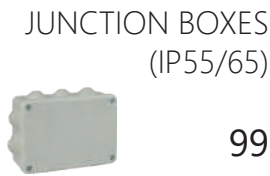
English



French

The designs and characteristics described in this catalog are subject to modifications /
Les conceptions et les caractéristiques décrites dans ce catalogue sont sujettes à modification

General Index



Reference Index

Ref.	Pág.	Ref.	Pág.	Ref.	Pág.	Ref.	Pág.
9	144	180PE	29	575	140	716	103
13	145	186	237	588B	238	716N	107
14	145	186IL	238	604	103	716TP	109
15	145	212FG	278	604C	105	717	104
20G	145	212FM	278	612 /2	269	717G	111
20T	145	212FN	278	612 /4	269	717N	107
23G	145	212N	278	612 /6	269	717TP	109
23T	145	212TT	278	612/10	269	725	143
24CH/6	144	214	138	612/15	269	731	251
24G	145	214TA	145	614	138	731N	251
24T	145	215TA	145	615	103	733	144
24SUP	144	216TA	145	615C	105	777B	255
25G	145	220	138	616	103	777SS	255
25T	145	220TA	145	620	138	801	256
27F	252	223	138	621B	49	802	256
40B	258	223TA	145	623	138	804	256
40N	258	224	139	624	139	815	105
61G	145	224TA	145	625	143	815-1	114
61T	145	262	137	625TA	146	815-2	113
62G	145	262TA	145	635	137	815I2P16	114
62T	145	263	138	665	103	815N	108
63G	145	263TA	145	670B	49	816	105
63T	145	277	140	678A	254	816-5	113
64G	145	277TA	145	678B	254	816N	108
64T	145	314	138	678D	254	816PRIP160	114
70	245	320	138	678E	254	816PRIP160TP	114
77	153	323	138	678F	254	817	105
78	153	324	139	678G	254	817-42P	113
88U	238	324GW	169	678R	254	817-9	113
91	144	361	137	686	104	817G	111
92	144	362	137	686A	104	817N	108
93	144	363	138	686AG	111	818A	59
99	235	414	141	686ATP	109	818B	59
99B	235	414S	142	686G	111	820	59
99BIL	235	414TA	145	686N	107	820P	59
99IL	235	479A	253	686TP	109	821	59
99R	235	479B	253	689B	49	821P	59
100B	42	479J	253	694B	50	825	143
105N	29	479K	253	696B	49	831	251
105PE	29	513	141	703B	50	831N	251
108P	277	514	141	704B	50	853	253
112P	277	515	141	706C	231	853C	253
113N	29	515S	142	706CB	233	854	253
113PE	29	517	235	706T	231	854C	253
113PE/N	29	525	137	707C	231	858	258
128N	29	527	143	707CB	234	858N	258
128PE	29	527TA	145	707T	231	860IL	237
177	153	561	137	715	103	886	105
178	153	562	137	715N	107	886-6	113
180N	29	563	138	715TP	109	886-15	113

Ref.	Pág.	Ref.	Pág.	Ref.	Pág.	Ref.	Pág.
886G	111	1316PV6	58	5019A	234	5503TA	145
886N	108	1316P-I4	60	5019AN	234	5504	139
886A	106	1316P-I6	61	5019N	234	5504-IT	161
886AG	111	1316P-CPI43	61	5021	37	5504L-IT	161
886ATP	110	1316P-CPI97	61	5021PF	37	5504HH-IT	161
886ATPG	112	1316P-CPI39	61	5108	35	5504HHL-IT	161
886ATPI4P63	114	1322P	55	5108HGW	171	5504/2	159
895	83	1322P-I4	62	5108PF	35	5504/2B	159
896	83	1332	58	5108PFHGW	171	5504/2BL	159
897	83	1332P	58	5109	37	5504/2L	159
898	83	1332V3	58	5109PF	37	5505	145
899	83	1332V6	58	5113	238	5505/REJ	164
986	237	1332PV3	58	5216B	50	5506	139
1300CU	66	1332PV6	58	5250	36	5506HGW	169
1300L	66	1332P-I2	62	5250G	41	5507	139
1300LCU	66	1332P-I73-1	62	5250GHGW	171	5507HGW	169
1300LM	42	1332P-CPI5-1	63	5250HGW	171	5508	142
1300LTRI	66	1332P-CPI129	62	5250PF	36	5508-IT	161
1300MN	66	1332P-CPI115	63	5250PFG	41	5508L-IT	161
1300RN	66	1332P-CPI89	62	5250PFHGW	171	5508/2BL	159
1300TRI	66	1336P	55	5250PFHGW	171	5514GW	169
1303	55	1348P	55	5260	36	5515GW	169
1304	55	1545CER	164	5260G	41	5516GW	169
1306B	55	1545E	163	5260PF	36	5520	139
1308A	55	1545S	163	5260PFG	41	5520TA	145
1308B	55	1555E	163	5261	38	5530	140
1308	57	1555S	163	5261PF	38	5530TA	145
1308P	57	1555SV	163	5270	36	5540	140
1308V1	57	1570	163	5270G	41	5540TA	145
1308V3	57	1570E	163	5270GHGW	171	5550	140
1308PV1	57	1662	142	5270HGW	171	5550TA	145
1308PV3	57	1664	142	5270PF	36	5555	145
1308P-C5	60	1762	142	5270PFG	41	5560/2BL	159
1308P-I7	60	3303	201	5270PFHGW	171	5560MET	159
1311A	55	3303IL	201	5270PFHGW	171	5560MET/2	160
1311P-I14	60	3313	201	5271	38	5560MET/2B	160
1311P-CPI16	60	3320	201	5271PF	38	5560MET/B	160
1311P-CPI3-8	60	3320IL	201	5281	37	5562	175
1311	57	3360	201	5281PF	37	5562GW	169
1311P	57	3360F	202	5314	175	5563	175
1311V2	57	3363	201	5314GW	169	5563GW	169
1311V4	57	3363F	202	5362	175	5586F-COB	232
1311PV2	57	3366	201	5362GW	169	5586F-OB	232
1311PV4	57	3366F	202	5363	175	5586COB	232
1312	55	5001	235	5363GW	169	5586OB	232
1316	58	5012	35	5501	139	5586OB/1	232
1316P	58	5012HGW	171	5501TA	145	5586OB/1F	232
1316V3	58	5012PF	35	5502	139	5625	176
1316V6	58	5012PFHGW	171	5502TA	145	5625GW	170
1316PV3	58	5019	234	5503	139	5625E	170

Reference Index

Ref.	Pág.	Ref.	Pág.	Ref.	Pág.	Ref.	Pág.
5625TA	176	16706CN	231	8002	215	8104	219
5706	232	6706B	233	8002IL	215	8105IL	219
5706C	231	6707B	234	8003	215	8106	219
5706F	232	6707CN	231	8003IL	215	8114	219
5707C	231	6710	236	8004	215	8116	219
5707F-OB	232	6710/25	236	8004IL	215	8124	219
5707F-TOB	232	6762/1	236	8005	216	8206	36
5707OB	232	6763/1	236	8005IL	216	8206G	41
5707TOB	232	6764/1	236	8006	216	8206PF	36
5725	176	6765/1	236	8006IL	216	8206PFG	41
5725GW	170	6815	110	8012	217	8208	35
5825	176	6816	110	8012IL	217	8208PF	35
5825GW	170	6817	110	8013	217	8209	37
6009	237	6817G	111	8013IL	217	8209PF	37
6010	237	6827	234	8013USB	218	8216	38
6109	252	6828	233	8014	217	8216PF	38
6109A	252	6829CLB	251	18014IL	217	8672/1	236
6109B	252	6829CLN	251	8015	218	8673/1	236
6118	233	6829CRB	251	8015IL	218	8674/1	236
6118N	233	6829CRN	251	8016	218	8675/1	236
6428	233	6829CTB	251	8016IL	218	8684	37
6428N	233	6829CTN	251	8022	217	8684PF	37
6510	255	6833	235	8022IL	217	8685	35
6510N	255	6886	110	8023	217	8685PF	35
6511	255	6886G	112	8023IL	217	8688	35
6511N	255	6887	83	8024	217	8688PF	35
6541	258	6888	83	8024IL	217	8690	35
6541C	258	7000/1	236	8025	218	8690PF	35
6541CL	258	7000/1,5	236	8025IL	218	8690HW	171
6541P	258	7000/2	236	8026	218	8690PFHW	171
6541PE	258	7000/3	236	8026IL	218	8692	35
6541PL	258	7000/5	236	8032	217	8692PF	35
6541PLE	258	7125TT	244	8032IL	217	8692S	37
6566	233	7127TT	244	8033	217	8692SPF	37
6566N	233	7157	170	8033IL	217	8694	35
6566A	233	7211/1	243	8034	217	8694PF	35
6566AN	233	TB7427/3	244	8034IL	217	8703	37
6584CLB	251	7412/1	243	8035	218	8703PF	37
6584CLN	251	7413/2	243	8035IL	218	8704	37
6584CRB	251	7422/3	243	8036	218	8704PF	37
6584CRN	251	7423/2	243	8036IL	218	15097	238
6584CTB	251	7425/2	243	8052IL	217	15098	238
6584CTN	251	7425/1T	244	8053	217	71231A	245
6618	252	7425/1TG	244	8053IL	217	71251A	245
6618N	252	7427/1T	244	8054	217	71344	246
6625	143	7427/1TG	244	8054IL	217	71353	246
6635	137	7427/2	243	8055	218	71361	244
6635TCP	146	7429	243	8055IL	218	71361F	244
6635TCT	146	7627	234	8056	218	71362	246
6705	236	7627N	234	8056IL	218	72353	246

Ref.	Pág.	Ref.	Pág.	Ref.	Pág.	Ref.	Pág.
73344	246	903444AB	74	932448B	77	ABR3540	290
73344F	246	903454AB	74	932458B	77	AD14-10	256
73362	246	903435AB	74	935131B	77	AD27-10	256
73362F	246	903446AB	74	935142B	77	AD27-14	256
73551	244	903456AB	74	935152B	77	AD40-27	256
73551F	244	903437AB	74	935133B	77	AE712	208
75544	246	903448AB	74	935144B	77	AE1016	208
75553	246	903458AB	74	935154B	77	AE1020	208
75562	246	934131B	75	935446B	77	AE1212	208
100887	106	934142B	75	935456B	77	AE1616	208
100887G	112	934152B	75	935448B	77	AE1625	208
100887N	108	934133B	75	935458B	77	AE2525	208
100887TP	110	934144B	75	9000425	289	AE2540	208
100887TPG	112	934154B	75	9000535	289	AE4040	208
100888	104	931121AB	75	9000640	289	AE4070	208
100888N	107	931142AB	75	9150712	207	AE6060	208
100888TP	109	931152AB	75	9151016	207	AE60100	208
100888G	112	931123AB	75	9151020	207	AE16/230	267
902131AB	73	931144AB	75	9151212	207	AI712	208
902142AB	73	931154AB	75	9151616	207	AI1016	208
902152AB	73	931125AB	75	9151625	207	AI1020	208
902133AB	73	931146AB	75	9152525	207	AI1212	208
902144AB	73	931156AB	75	9152540	207	AI1616	208
902154AB	73	931421AB	75	9154070B	207	AI1625	208
902431AB	73	931442AB	75	9154070T	207	AI2525	208
902442AB	73	931452AB	75	9156060B	207	AI2540	208
902452AB	73	931423AB	75	9156060T	207	AI4040	208
902433AB	73	931444AB	75	91560100T	207	AI4070	208
902444AB	73	931454AB	75	91560100B	207	AI6060	208
902454AB	73	931435AB	75	9160712	207	AI60100	208
902435AB	73	931446AB	75	9161016	207	AP712	208
902446AB	73	931456AB	75	9161020	207	AP1016	208
902456AB	73	931437AB	75	9161212	207	AP1020	208
902437AB	73	931448AB	75	9161616	207	AP1212	208
902448AB	73	931458AB	75	9161625	207	AP1616	208
902458AB	73	931131B	76	9162525	207	AP1625	208
936142AB	73	931131FB	76	9162540	207	AP2525	208
936152AB	73	931431B	76	9280525	289	AP2540	208
936144AB	73	902461B	76	9280630	289	AP4040	208
936154AB	73	932131B	77	9280638	289	AP4070	208
903131AB	74	932142B	77	9280638G	289	AP6060	208
903142AB	74	932152B	77	9280834	289	AP60100	208
903152AB	74	932133B	77	9280834G	289	AR25256	146
903133AB	74	932144B	77	9280840	289	AV1	238
903144AB	74	932154B	77	9281050	289	BOC-16	278
903154AB	74	932454B	77	9281260	289	BOC-25	278
903431AB	74	932435B	77	ABR1516	146	BOC-35	278
903442AB	74	932446B	77	ABR1820	290	BOLTBR-1	280
903452AB	74	932456B	77	ABR2225	290	BOLTBR-2	280
903433AB	74	932437B	77	ABR3032	290	BK-L	142

Reference Index

Ref.	Pág.	Ref.	Pág.	Ref.	Pág.	Ref.	Pág.
BK-L3P	142	CBM163	263	CDN-10	279	DT1625	208
BK-3P	125	CBM1N10	263	CDN-25	279	DT2525	208
BK-3PT	125	CBM1N16	263	CDN-50	279	DT2540	208
BK-6P	125	CBM1N20	263	CE-3P	126	DT4040	208
BM71	265	CBM1N25	263	CE-3PV	126	DT4070	208
BM9	265	CBM1N32	263	CER-1300L2	164	DT6060	208
BR915/1	209	CBM1N40	263	CER-MP28	29	DT60100	208
BR5625GW	170	CBM1N50	263	CHX1	131	ERP-100U	189
BR25100	287	CBM1N63	263	CHX2	131	ERP01T	186
BR25100N	287	CBM210	264	CHX3	131	ERP01TU	182
BR25200	287	CBM216	264	CLC5	278	ERP01Z	186
BR25200N	287	CBM220	264	CLC16	278	ERP01ZU	182
BR25260	287	CBM225	264	CLC32	278	ERP02U	181
BR25260N	287	CBM232	264	CLE4-5	278	ERP02QC	185
BR36140	287	CBM240	264	CLE24	278	ERP02ILU	181
BR36140N	287	CBM250	264	CLE34	278	ERP02ILQC	185
BR36200	287	CBM263	264	CLE54	278	ERP2USB	187
BR36200N	287	CBM310	264	CLG15AZ	278	ERP2USBU	183
BR36300	287	CBM316	264	CM2A25	268	ERP03U	182
BR36300N	287	CBM320	264	CM2A40	268	ERP03QC	186
BR36370	287	CBM325	264	CM2A63	268	ERP03ILU	181
BR36370N	287	CBM332	264	CM4A25	268	ERP03ILQC	185
BR48200	287	CBM340	264	CM4A40	268	ERP04ILU	181
BR48200G	288	CBM350	264	CM4A63	268	ERP04ILQC	185
BR48200N	287	CBM363	264	CO-M20	117	ERP09U	181
BR48250	287	CBM410	264	CO-M25/A	117	ERP09QC	185
BR48250M	288	CBM416	264	CO-M32/A	117	ERP12U	181
BR48250N	287	CBM420	264	CO-M40/A	117	ERP12QC	185
BR48250V	288	CBM425	264	CO-M50/A	117	ERP20U	181
BR48300	287	CBM432	264	CONT30R	268	ERP20QC	185
BR48300G	288	CBM440	264	COR68A	170	ERP22U	181
BR48300N	287	CBM450	264	CP-9	144	ERP22QC	185
BR48360	287	CBM463	264	CR4025	210	ERP31/08	186
BR48360N	287	CBMG225	265	CR4040	210	ERP31/08U	182
BR76150	287	CBMG232	265	CR6040	210	ERP31LED	186
BR76150N	287	CBMG240	265	CSG5	210	ERP31LEDU	182
BR76365	287	CBMG263	265	CSG6	210	ERP40	186
BR76365N	287	CBMG432	265	CSG9	210	ERP40U	182
BR76450	287	CBMG440	265	CTM1	233	ERP46	187
BR76450N	287	CBMG450	265	CTM1N	233	ERP46U	186
BR76500	287	CBMG463	265	CTR15/50	281	ERP47	187
BR76500N	287	CBMG480	265	CTR25/50	281	ERP47U	184
BR9450N	287	CBMG4100	265	CTR60/50	281	ERP47TLV	190
CBM110	263	CBMM1N10	263	CTR100/50	281	ERP47TLVU	190
CBM116	263	CBMM1N16	263	CTR160/50	281	ERP48	187
CBM120	263	CBMM1N20	263	DT712	208	ERP48U	184
CBM125	263	CBMM1N25	263	DT1016	208	ERP48TLV	190
CBM132	263	CBMM1N32	263	DT1020	208	ERP48TLVU	190
CBM140	263	CBMM1N40	263	DT1212	208	ERP60	187
CBM150	263	CBRA2P4030A	256	DT1616	208	ERP60U	183

Ref.	Pág.	Ref.	Pág.	Ref.	Pág.	Ref.	Pág.
ERP60F	187	GRAPA-4	290	IR4A050S6	116	LID24X	131
ERP60FU	184	GRAPA-7	290	IR4A063S6	116	LID54X	131
ERP60USB	187	GRAPA-8	290	IR4A080S6	116	LID69X	131
ERP60USB-U	183	GRAPA-9	290	IR4A120S6	116	LID116X	131
ERP60FUSB	184	GRAPA-10	290	IR2B016S6	116	LOCK1	131
ERP60FUSBU	187	GRAPA-12	290	IR2B020S6	116	LOCK2	131
ERP60/2U	183	IDBR25100	288	IR2B025S6	116	LOCK3	131
ERP62U	190	INT5/3A2	270	IR2B032S6	116	LSTP1/9	267
ERP62NU	190	IR2A016E9	115	IR2B040S6	116	LSTP3/9	267
ERP63U	190	IR2A020E9	115	IR3B016S6	116	LST2	267
ERP63NU	190	IR2A025E9	115	IR3B020S6	116	LST4	267
ERP71U	190	IR2A032E9	115	IR3B025S6	116	M3E72-1	89
ERP71NU	190	IR2A040E9	115	IR3B032S6	116	M4E96-1	89
ERP71AU	190	IR3A016E9	115	IR3B040S6	116	M4E132-1	89
ERP71NGU	190	IR3A020E9	115	IR3B050S6	116	M5E120-1	89
ERP72U	190	IR3A025E9	115	IR3B063S6	116	M5E165-1	89
ERP72NU	190	IR3A032E9	115	IR3B080S6	116	M6E144-1	89
ERP72AU	190	IR3A040E9	115	IR3B120S6	116	M6E198-1	90
ERP72NGU	190	IR3A050E9	115	IR4B016S6	116	M3S72-1	91
ERP73U	190	IR3A063E9	115	IR4B020S6	116	M4S96-1	91
ERP73NU	190	IR3A080E9	115	IR4B025S6	116	M4S132-1	91
ERP73AU	190	IR3A120E9	115	IR4B032S6	116	M5S120-1	91
ERP73NGU	190	IR4A016E9	115	IR4B040S6	116	M5S165-1	91
ERP74U	190	IR4A020E9	115	IR4B050S6	116	M6S144-1	91
ERP74NU	186	IR4A025E9	115	IR4B063S6	116	M6S198-1	92
ERP75	186	IR4A032E9	115	IR4B080S6	116	MPB1E14	27
ERP75U	182	IR4A040E9	115	IR4B120S6	116	MPB1E14HGW	172
ERP84	187	IR4A050E9	115	KIT712	208	MPB2E28	27
ERP84U	184	IR4A063E9	115	KIT1016	208	MPB2E28HGW	172
ERP88	188	IR4A080E9	115	KIT1020	208	MPB3E42	27
ERP88/2	188	IR4A120E0	115	KIT1212	208	MPB3E42HGW	172
ERP88U	184	IR2A016S6	115	KIT1616	208	MPB4E56	27
ERP88/2U	184	IR2A020S6	115	KIT1625	208	MPB4E56HGW	172
ERP90	186	IR2A025S6	115	KIT2525	208	MP42/2HGW	172
ERP90U	182	IR2A032S6	115	KIT2540	208	MP42/2BHGW	172
ERP91U	189	IR2A040S6	115	KIT1300ASA	64	MP42/2	160
ERP-CP100U	189	IR3A016S6	115	KIT-DIN35	220	MP42/2B	160
ET12	270	IR3A020S6	115	KIT-ERP-ROOM	184	MP42-IT	161
FC010	269	IR3A025S6	115	KIT-MRP14	146	MP42HGW-IT	28
FC140	269	IR3A032S6	115	KIT-MRP28	146	MP1545	164
FC263	269	IR3A040S6	115	KIT-MRP42	146	MP1570	164
FC280	269	IR3A050S6	115	KIT-MRP56	146	MR1300X	65
FCDO235	269	IR3A063S6	115	KIT-PL12G	117	MR1316	65
FCDO250	269	IR3A080S6	115	KIT-PL16G	117	MR1332	65
FCDO263	269	IR3A120S6	116	KIT-PL20G	117	MR1360	65
FIXP	131	IR4A016S6	116	KIT-PL25G	117	MR1363	65
FIXM	131	IR4A020S6	116	KIT-PL32G	117	MUR02U	195
GM4	267	IR4A025S6	116	KIT-PL40G	117	MUR02ILU	195
GM6.3	267	IR4A032S6	116	KIT-SOMR	65	MUR03U	195
GRAPA-1	290	IR4A040S6	116	LID16X	131	MUR04U	195

Reference Index

Ref.	Pág.	Ref.	Pág.	Ref.	Pág.	Ref.	Pág.
MUR07U	195	PM817	117	RCB4P25300	266	TCD04N	279
MUR09U	195	PM820	117	RCB4P40300	266	TCD04T	279
MUR12U	195	PM821	117	RCB4P63300	266	TCD06A	279
MUR22U	195	PM886	117	RCBA2P2530	266	TCD06N	279
MUR36U	196	PM887	117	RCBA2P4030	266	TCD10A	279
MUR60U	195	PPX253016	132	RCBA2P6330	266	TCD10N	279
MUR60FU	196	PPX304020	132	RCBA4P2530	266	TCD10T	279
MUR62U	196	PPX405020	132	RCBA4P4030	266	TCD16A	279
MUR63U	196	PPX506025	132	RCBA4P6330	266	TCD16N	279
MUR64U	196	PPX608030	132	RCBO162030	266	TCD16T	279
MUR66U	196	PROT-1	235	RCBO202030	266	TCD35A	279
MUR84U	196	PROT-6625	146	RCBO252030	266	TCD35N	279
MUR88U	196	PULSA5R	270	RCBO402030	266	TCD35T	279
MUR94U	196	PULSA5V	270	RCBO1620300	266	TE-1508N/50	281
NUM2	289	QC114PE/N	30	RCBO2020300	266	TE-2508A/50	281
NUM3	289	QC121N	30	RCBO2520300	266	TE-4009G/50	281
OB5003	235	QC121PE	30	RCBO4020300	266	TE-6012AM/50	281
P1P100010	271	R24	267	ROL-1	245	TE-1012R/50	281
P2P100010	271	R24R/3	268	SEC1P160A	117	TE-1612B/50	281
P2P100016	271	R168D	268	SOM1311	65	TE-2516N/50	281
P2P21610	271	RE2,5/10B	277	SOM1316	65	TE-3516R/50	281
P3P100010	271	RE2,5/10N	277	SOP915	209	TE-5020A/50	281
P3P100016	271	RE4/10B	277	SOP-715Y	98	TE2-1508N/50	281
P4P100010	271	RE4/10N	277	SOP-716Y	98	TE2-2510A/50	281
P4P100016	271	RE6/10B	277	SOT159	289	TE2-4012G/50	281
PE12	270	RE6/10N	277	SOT2516	289	TE2-6014AM/50	281
PE12CA	270	RE10/10B	277	T-5200/2	42	TE2-10014R/50	281
PE1300	65	RE10/10N	277	TA1300B03	29	TE2-16014A/50	281
PF1038	269	RE16/10B	277	TA1300G	64	TF15R/50	281
PF1451	269	RE16/10N	277	TA1300C	65	TF25A/50	281
PGU10	255	RE25/10B	277	TA1316C	65	TF60AM/50	281
PGU56	255	RE25/10N	277	TA1332C	65	TF712	208
PGZ10	255	RE35/10B	277	TA-8000	220	TF1016	208
PX253016	131	RE35/10N	277	TBR-1,5	280	TF1020	208
PX304020	131	RET60	209	TBR-2,5	280	TF1212	208
PX304020TP	131	RET70	209	TBR-3,5	280	TF1616	208
PX405020	131	RET100	209	TBR-6	280	TF1625	208
PX405020TP	131	REV-2,5	277	TBR-8	280	TF2525	208
PX506025	131	REV-4	277	TBR-10	280	TF2540	208
PX506025TP	131	REV-6	277	TBR-1,5T	280	TF4040	208
PX608030	131	REV-10	277	TBR-2,5T	280	TF4070	208
PX608030TP	131	RCB2P2530	266	TBR-3,5T	280	TF6060	208
PL-MP28	29	RCB2P4030	266	TBR-6T	280	TF60100	208
PLD22	270	RCB2P6330	266	TBR-8T	280	TH15R/50	282
PLD22V	270	RCB4P2530	266	TBR-10T	280	TH15-1R/50	282
PMX253016	132	RCB4P4030	266	TCD01A	279	TH25A/50	282
PMX304020	132	RCB4P6330	266	TCD01N	279	TH25-1A/50	282
PMX405020	132	RCB2P25300	266	TCD02A	279	TH60AM/50	282
PMX506025	132	RCB2P40300	266	TCD02N	279	TH60AM-2/50	282
PMX608030	132	RCB2P63300	266	TCD04A	279	TL15R/50	281

Ref.	Pág.	Ref.	Pág.
TL25A/50	281	V1302	237
TL60AM/50	281	V1705	258
TPP15R/50	282	Y686	97
TPP25A/50	282	Y715	97
TPP60AM/50	282	Y716	97
TPCU-6D5/50	282	Y815P	97
TPCU-10D8/50	282	Y816P	97
TPCU-16D10/50	282	Y886P	97
TPCU-25D10/10	282	ZO-MP14	29
TPCU-35D12/10	282	ZO-MP28	29
TPCU-50D12/10	282	ZO-MP42	29
TR15R/50	282	ZO-MP56	29
TR15-1R/50	282		
TR25A/50	282		
TR25-1A/50	282		
TR60AM/50	282		
TR60-1AM/50	282		
TS35/SZ	64		
TTR1/50	282		
TTR2/50	282		
TTR5/50	282		
UN712	208		
UN1016	208		
UN1020	208		
UN1212	208		
UN1616	208		
UN1625	208		
UN2525	208		
UN2540	208		
UN4040	208		
UN4070	208		
UN6060	208		
UN60100	208		
UN5625GW	170		
V913IL	225		
V914IL	225		
V915IL	225		
V916IL	225		
V933IL	225		
V934IL	225		
V935IL	225		
V936IL	225		
V953IL	225		
V954IL	225		
V955IL	225		
V956IL	225		
V1049	226		
V1051	226		
V1053	226		
V1300	237		



Flush distribution boards / *Tableau électrique*



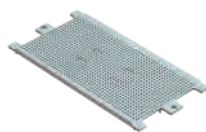
FLUSH
ENCASTRÉE

Pg. 27



DRY WALL & IT
MURS CREUX ET IT

Pg. 28



ACCESSORIES
ACCESSOIRES

Pg. 29

Complementary products



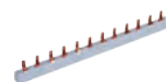
Pg. 259



Pg. 273

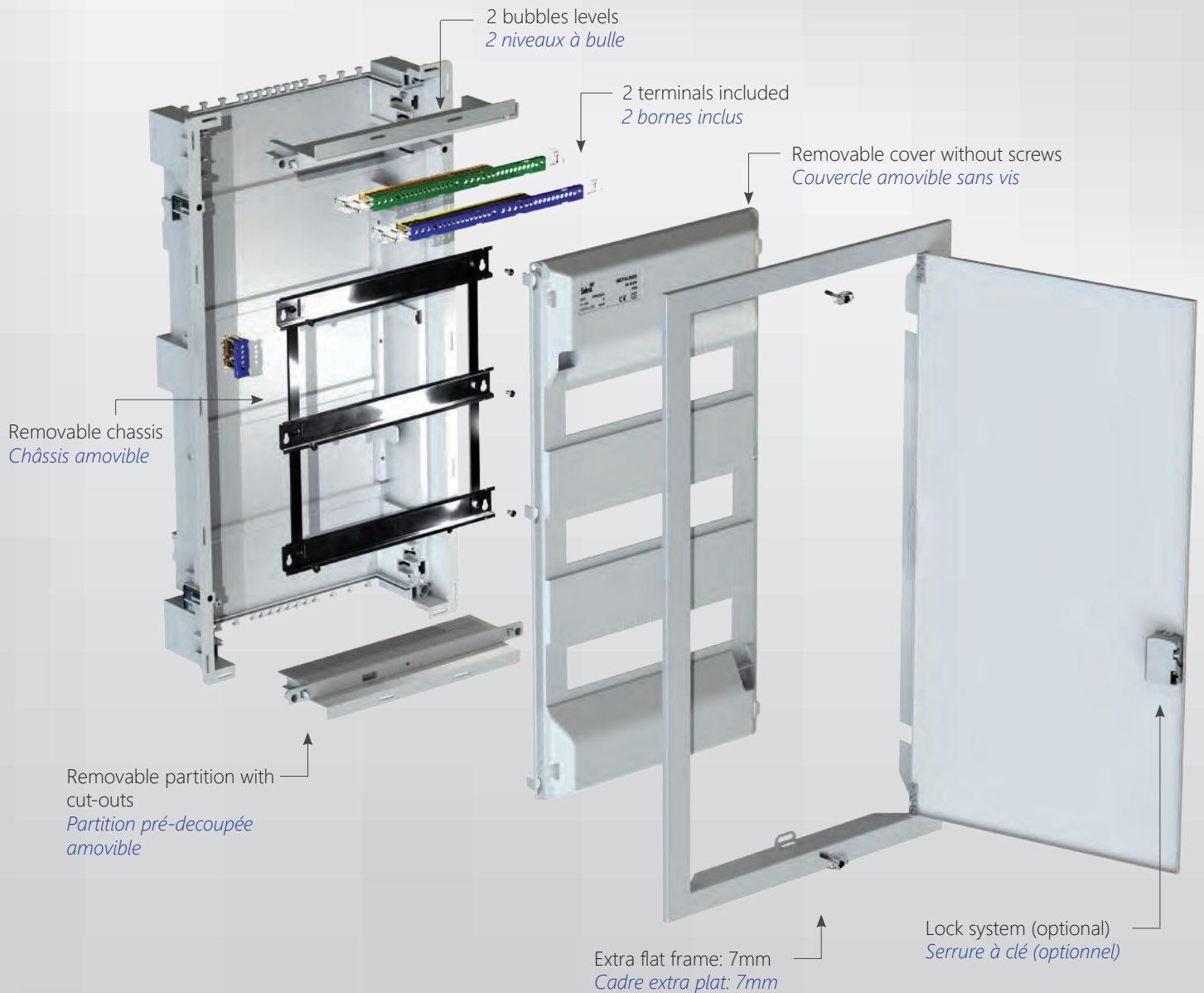


Pg. 273



Pg. 30

Product characteristics



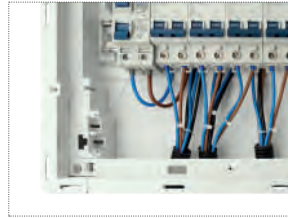
Technical information / *Information technique*

- From 1 to 4 rows (14 to 56 modules).
 - Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
 - In accordance with EN 61439-1 & 3, EN 62208.
 - Thermoplastic material with metallic door.
 - Rated voltage 230/400V. Total load 63A.
 - IP40 (door closed). IK07.
 - GWT 650 °C / For dry wall 850 °C.
 - Halogen free.
 - Dimensions: Width x Height x Depth (mm).
- *De 1 à 4 rangées et de 14 à 56 modules.*
 - *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
 - *En accordance avec EN 61439-1 et 3, EN 62208.*
 - *Matériel thermoplastique avec porte métallique.*
 - *Tension nominal de 230/400V. Courant nominal 63A.*
 - *IP40 (porte fermée). IK07.*
 - *GWT 650 °C / pour cloisons creuses 850 °C.*
 - *Sans Halogène.*
 - *Dimensions: Largeur x Hauteur x Profondeur (mm).*

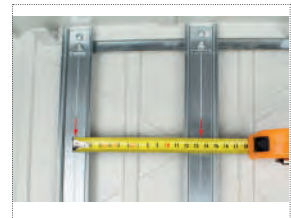
Advantages / *Avantages*



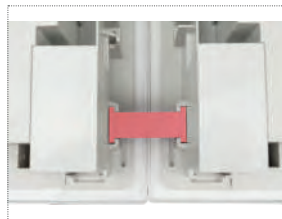
Sealable
Scellable



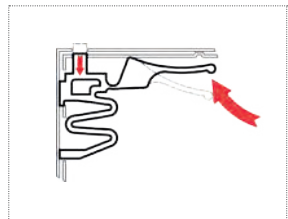
Large space for connection
*Large espace pour
raccordement*



135mm between DIN rail
135mm entre rail DIN



Linkable
Jumelable



Easy removable hinges
*Charnières facilement
amovibles*



Metal frame (surface mounting)
*Cadre métallique pour
monter sur la surface*

Technical logos / *Logos techniques*



IP 40

IP40 / *IP40*



RoHS

RoHS / *RoHS*



IK 07

IK07 / *IK07*



HF

Halogen Free / *Sans Halogène*



Class II / *Class II*



CE Certification / *Certification CE*



650/850°C

GWT 650-850°C / *650-850°C GWT*

Download / *Télécharger*



Catalogue /
Catalogue



Technical sheet

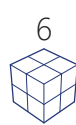


Fiche technique



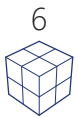
Video / *Vidéo*

Flush / *Encastrée*



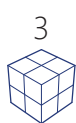
Ref. MPB1E14

14 modules. 1 row. Flush dimensions 333x300x88.
Earth & Neutral terminals.
*14 modules. 1 rangée. Dimension encastrée 333x300x88.
Barrettes de terre et neutre.*



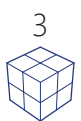
Ref. MPB2E28

28 modules. 2 rows. Flush dimensions 333x435x88.
Earth & 2 Neutral terminals.
*28 modules. 2 rangées. Dimension encastrée 333x435x88.
Barrettes de terre et 2 neutres.*



Ref. MPB3E42

42 modules. 3 rows. Flush dimensions 333x620x88.
Earth & 2 Neutral terminals.
*42 modules. 3 rangées. Dimension encastrée 333x620x88.
Barrettes de terre et 2 neutres.*



Ref. MPB4E56

56 modules. 4 rows. Flush dimensions 333x752x88.
Earth & 2 Neutral terminals.
*56 modules. 4 rangées. Dimension encastrée 333x752x88.
Barrettes de terre et 2 neutres.*

DRY WALL / MURS CREUX



Ref. MPB1E14HGW

14 modules. 1 row. Flush dimensions 333x300x88.
Earth & Neutral terminals.
14 modules. 1 rangée. Dimension encastrée 333x300x88. Barrettes de terre et neutre.



Ref. MPB2E28HGW

28 modules. 2 rows. Flush dimensions 333x435x88.
Earth & 2 Neutral terminals.
28 modules. 2 rangées. Dimension encastrée 333x435x88. Barrettes de terre et 2 neutres.



Ref. MPB3E42HGW

42 modules. 3 rows. Flush dimensions 333x620x88.
Earth & 2 Neutral terminals.
42 modules. 3 rangées. Dimension encastrée 330x613x88. Barrettes de terre et 2 neutres.



Ref. MPB4E56HGW

56 modules. 4 rows. Flush dimensions 333x752x88.
Earth & 2 Neutral terminals.
56 modules. 4 rangées. Dimension encastrée 333x752x88. Barrettes de terre et 2 neutres.

IT BOX / BOÎTE IT



Ref. MP42-IT

42 modules. 3 rows. Flush dimensions 333x620x88.
2 multiperforated assembly plates. For solid walls.
42 modules. 3 rangées. Dimension encastrée 330x613x88. 2 plaques multiperforée. Pour les murs solides.



Ref. MP42HGW-IT

42 modules. 3 rows. Flush dimensions 333x620x88.
2 multiperforated assembly plates. For dry wall.
42 modules. 3 rangées. Dimension encastrée 330x613x88. 2 plaques multiperforée. Pour murs creux.

Accessories / Accessoires

ACCESSORIES INCLUDED / ACCESSOIRES INCLUS



4 x Brackets for wall fixing
Kit de 4 supports mural



Blind cover
Couvercle aveugle



Protection against plaster
Carton de protection



PE terminal
Bornes de terre



User manual
Instructions

ACCESSORIES / ACCESSOIRES



References
Références

Description

Description



Metal frame to convert Flush mounting boxes to surface boxes.

Cadres métalliques pour transformer les boîtes Metalbox d'encastrer à boîtes de surface.

ZO-MP14	Surface unit case for MPB1E14, MPB1E14QC.	<i>Cadre surface pour MPB1E14, MPB1E14QC.</i>	1/6
ZO-MP28	Surface unit case for MPB2E28, MPB2E28QC.	<i>Cadre surface pour MPB2E28, MPB2E28QC.</i>	1/6
ZO-MP42	Surface unit case for MPB3E42, MPB3E42QC.	<i>Cadre surface pour MPB3E42, MPB3E42QC.</i>	1/3
ZO-MP56	Surface unit case for MPB4E56, MPB4E56QC.	<i>Cadre surface pour MPB4E56, MPB4E56QC.</i>	1/3



Key lock.

Serrure.

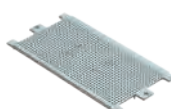
CER-MP28	Key lock kit with 2 metal keys.	<i>Serrure à clé, livrée avec 2 clés.</i>	1/50
-----------------	---------------------------------	---	------



Blind cover.

Aveugle.

TA1300B03	For 6 modules.	<i>Pour 6 modules.</i>	50/200
------------------	----------------	------------------------	--------



Multiperforated assembly plate.

Plaque multiperforée.

PL-MP28	For fixing accessories in the box. 262x137,8.	<i>Pour fixer les accessoires dans la boîte. 262x137,8.</i>	1/125
----------------	---	---	-------



Terminals.

Bornes.

180PE	PE terminal 18x6 mm ² + 6x16 mm ² .	<i>Borne de terre 18x6 mm² + 6x16 mm².</i>	1/20
180N	N terminal 18x6 mm ² + 6x16 mm ² .	<i>Borne neutre 18x6 mm² + 6x16 mm².</i>	1/20



105PE	PE terminal 5x6 mm ² .	<i>Borne de terre 5x6 mm².</i>	1/1000
105N	N terminal 5x6 mm ² .	<i>Borne neutre 5x6 mm².</i>	1/25



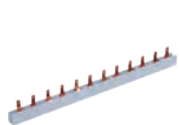
113PE	PE terminal 13x6 mm ² + 4x16 mm ² .	<i>Borne de terre 13x6 mm² + 4x16 mm².</i>	1/20
113N	N terminal 13x6 mm ² + 4x16 mm ² .	<i>Borne neutre 13x6 mm² + 4x16 mm².</i>	1/20



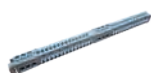
113PE/N	PE terminal 13x6 mm ² + 4x16 mm ² . N terminal 13x6 mm ² + 4x16 mm ² .	<i>Borne de terre 13x6 mm² + 4x16 mm². Borne neutre 13x6 mm² + 4x16 mm².</i>	1/20
----------------	---	--	------



128PE	PE terminal 28x6 mm ² + 6x16 mm ² .	<i>Borne de terre 28x6 mm² + 6x16 mm².</i>	1/20
128N	N terminal 28x6 mm ² + 6x16 mm ² .	<i>Borne neutre 28x6 mm² + 6x16 mm².</i>	1/20

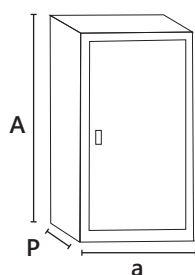
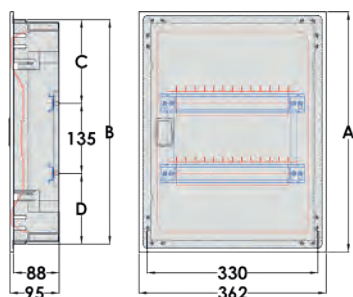


References Références	Description	Description	
Insulated pin busbar.		Barrette branchement pin.	
P1P100010	One-pole, 56 x 1 module, section 10 mm ² , 63A, 1 m.	Unipolaire, 56 x 1 modules, section 10 mm ² , 63A, 1 m.	1/50
P2P21610	Two-poles, 6 x 2 module, section 10 mm ² , 63A, 216 mm.	Bipolaire, 6 x 2 modules, section 10 mm ² , 63A, 216 mm.	40/ 160
P2P100010	Two-poles, 28 x 2 module, section 10 mm ² , 63A, 1m.	Bipolaire, 28 x 2 modules, section 10 mm ² , 63A, 1m.	1/50
P2P100016	Two-poles, 28 x 2 module, section 16 mm ² , 80A, 1m.	Bipolaire, 28 x 2 modules, section 16 mm ² , 80A, 1m.	1/50
P3P100010	Three-poles, 18 x 3 module, section 10 mm ² , 63A, 1 m.	Tripolaire, 18 x 3 modules, section 10 mm ² , 63A, 1 m.	1/50
P3P100016	Three-poles, 18 x 3 module, section 16 mm ² , 80A, 1 m.	Tripolaire, 18 x 3 modules, section 16 mm ² , 80A, 1 m.	1/50
P4P100010	Four-poles, 14 x 4 module, section 10 mm ² , 63A, 1m.	Quatre pôles, 14 x 4 modules, section 10 mm ² , 63A, 1m.	1/30
P4P100016	Four-poles, 14 x 4 module, section 16 mm ² , 80A, 1m.	Quatre pôles, 14 x 4 modules, section 16 mm ² , 80A, 1m.	1/30



	Quick connection terminal.	Borne de connexion rapide.	
QC114PE/N	PE (14x4mm ² + 3x16mm ²) & N (14x4mm ² + 3x16mm ²).	T (14x4mm ² + 3x16mm ²) et N (14x4mm ² + 3x16mm ²).	1/60
QC121N	N (21x4mm ² + 6x16mm ²).	N (21x4mm ² + 6x16mm ²).	1/60
QC121PE	PE (21x4mm ² + 6x16mm ²).	T (21x4mm ² + 6x16mm ²).	1/60

INFORMATIVE TABLE / TABLEAU INFORMATIF



FLUSH / ENCASTRÉE

REF.	DIMENSIONS (mm)				
	A	B	C	D	
MPB1E14	327	297	161	136	113PE/N
MPB2E28	462	432	161	136	113PE/N + 105N
MPB3E42	643	613	184	159	180PE + 180N + 105N
MPB4E56	778	748	184	159	128PE + 128N + 105N

BOX WITH METAL FRAME / BOÎTE AVEC CADRE MÉTALLIQUE

RÉF.	DIMENSIONS (mm)		
	A	a	P
MPB1E14 + ZO-MP14	324	360	105
MPB2E28 + ZO-MP28	459	360	105
MPB3E42 + ZO-MP42	640	360	105
MPB4E56 + ZO-MP56	775	360	105



Distribution boards / *Tableau électrique*



FLUSH
ENCASTRÉE

Pg. 35



SURFACE
SURFACE

Pg. 37



DRY WALL & IT
MURS CREUX ET COMMUNICATION

Pg. 39



WITH EXTRACTABLE FRAME
AVEC CADRE AMOVIBLE

Pg. 41



ACCESSORIES
ACCESSOIRES

Pg. 42

Complementary products



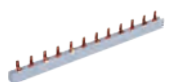
Pg. 259



Pg. 273

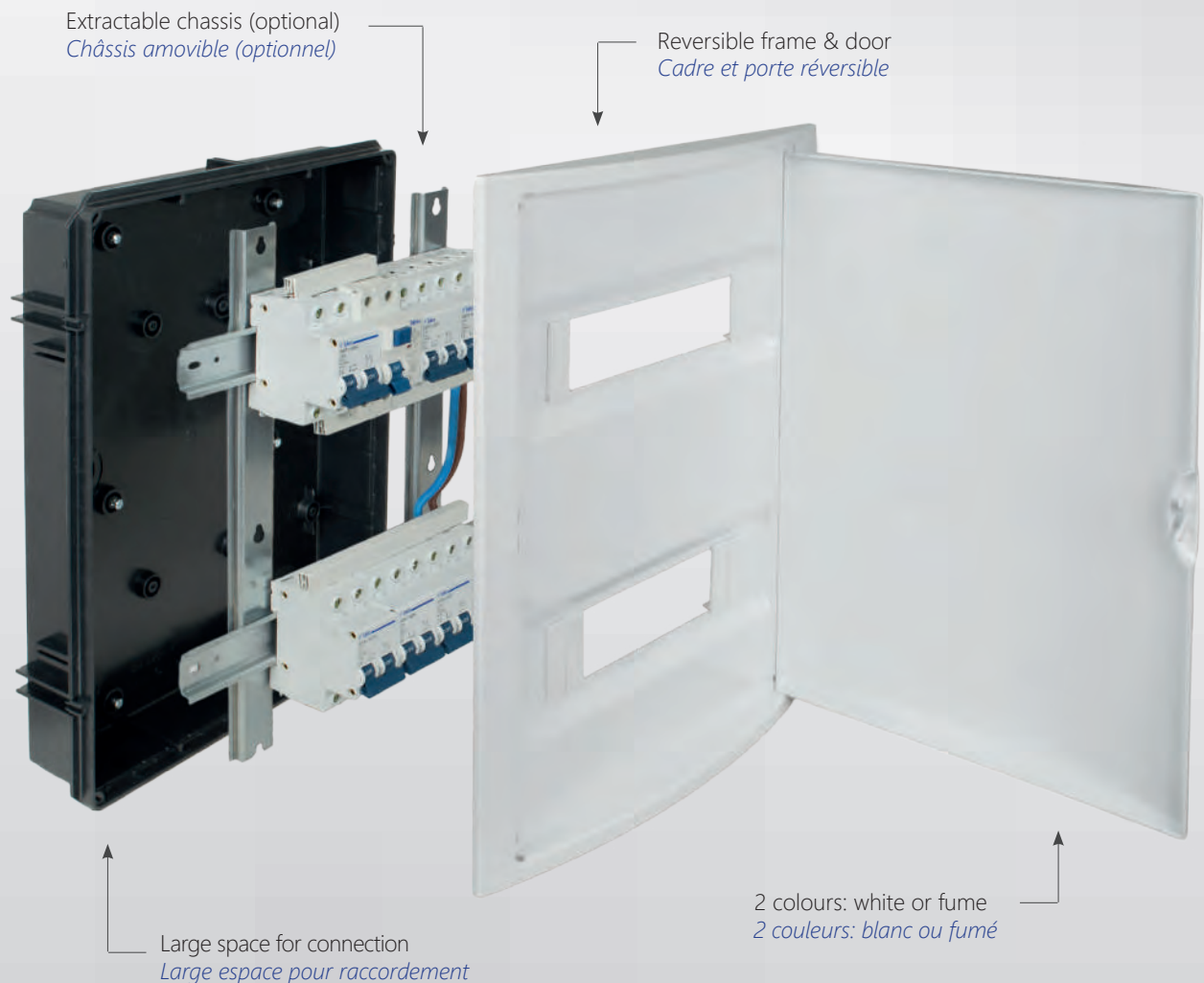


Pg. 273



Pg. 42

Product characteristics



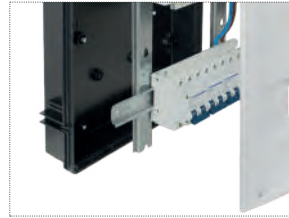
Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
 - Manufactured under EN 60670-1 & EN 62208.
 - GWT 650 °C (GWT 850 °C for Dry Walls).
 - IP40, IK08.
 - 70 °C ball pressure test.
 - Halogen free.
 - Dimensions: Width x Height x Depth (mm).
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
 - *Conforme à la norme EN 60670-1 et EN 62208.*
 - *GWT 650 °C (GWT 850 °C pour cloison creuse).*
 - *IP40, IK08.*
 - *70 °C Test pression à bille.*
 - *Sans Halogène*
 - *Dimensions: Largeur x Hauteur x Profondeur (mm).*

Advantages / *Avantages*



Lock system (optional)
Serrure à clé (optionnel)



Large space for connection
*Large espace pour
raccordement*



Linkable
Jumelable



Wide range from 2 to 56
modules
*Large gamme de 2 à 56
modules*



Extractable chassis (optional)
Châssis amovible (optionnel)



PE Terminal adding "R1"
behind the reference
*Borne de Terre en ajoutant
"R1" après la référence*

Technical logos / *Logos techniques*



IP 40

IP40 / *IP40*



RoHS

RoHS / *RoHS*



IK08

IK08 / *IK08*



HF

Halogen Free / *Sans Halogène*



Class II / *Class II*



CE Certification / *Certification CE*



650/850°C

GWT 650-850°C / *650-850°C GWT*

Download / *Télécharger*



Catalogue /
Catalogue



Technical sheet
(flush)



Fiche technique
(encastée)

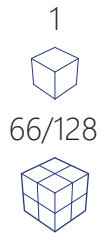


Technical sheet
(surface)



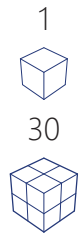
Fiche technique
(surface)

Flush / *Encastrée*



Ref. 8692 **Ref. 8692PF**

2 modules. Flush dimensions 60x130x62.
2 modules. *Dimensions encastrée* 60x130x62.



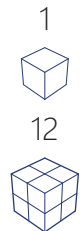
Ref. 8694 **Ref. 8694PF**

4 modules. Flush dimensions 125x195x72.
4 modules. *Dimensions encastrée* 125x195x72.



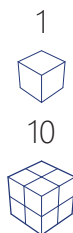
Ref. 8208 **Ref. 8208PF**

4 modules. Flush dimensions 140x270x72.
4 modules. *Dimensions encastrée* 140x270x72.



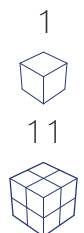
Ref. 5108 **Ref. 5108PF**

8 modules. Flush dimensions 205x233x72.
8 modules. *Dimensions encastrée* 205x233x72.



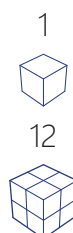
Ref. 8688 **Ref. 8688PF**

12 modules. Flush dimensions 277x220x72.
12 modules. *Dimensions encastrée* 277x220x72.



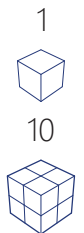
Ref. 5012 **Ref. 5012PF**

14 modules. Flush dimensions 320x233x75.
14 modules. *Dimensions encastrée* 320x233x75.



Ref. 8685 **Ref. 8685PF**

18 modules. Flush dimensions 386x225x72.
18 modules. *Dimensions encastrée* 386x225x72.



Ref. 8690 **Ref. 8690PF**

22 modules. Flush dimensions 450x222x72.
22 modules. *Dimensions encastrée* 450x222x72.



Ref. 5250 Ref. 5250PF

28 modules. 2 rows. Flush dimensions 320x420x75.
 28 modules. 2 rangées. Dimensions encastrée 320x420x75.



Ref. 8206 Ref. 8206PF

40 modules. 2 rows. Flush dimensions 400x320x72.
 40 modules. 2 rangées. Dimensions encastrée 400x320x72.



Ref. 5260 Ref. 5260PF

42 modules. 3 rows. Flush dimensions 360x528x86.
 42 modules. 3 rangées. Dimensions encastrée 360x528x86.



Ref. 5270 Ref. 5270PF

56 modules. 4 rows. Flush dimensions 320x670x75.
 56 modules. 4 rangées. Dimensions encastrée 320x670x75.

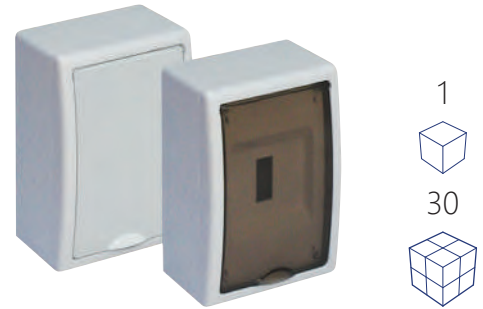


Surface / Surface



□ Ref. 8692S ■ Ref. 8692SPF

2 modules. External dimensions 62x140x85.
2 modules. Dimensions extérieures 62x140x85.



□ Ref. 8684 ■ Ref. 8684PF

4 modules. External dimensions 150x225x95.
4 modules. Dimensions extérieures 150x225x95.



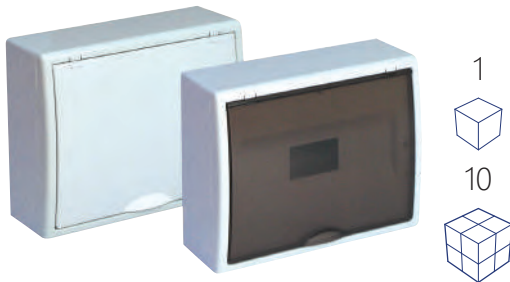
□ Ref. 8209 ■ Ref. 8209PF

4 modules. External dimensions 165x300x95.
4 modules. Dimensions extérieures 165x300x95.



□ Ref. 5109 ■ Ref. 5109PF

8 modules. External dimensions 247x249x104.
8 modules. Dimensions extérieures 247x249x104.



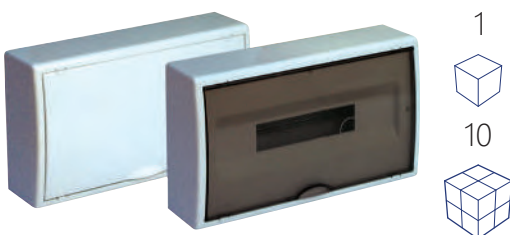
□ Ref. 8703 ■ Ref. 8703PF

12 modules. External dimensions 302x247x104.
12 modules. Dimensions extérieures 302x247x104.



□ Ref. 5021 ■ Ref. 5021PF

14 modules. External dimensions 362x250x104.
14 modules. Dimensions extérieures 362x250x104.



□ Ref. 8704 ■ Ref. 8704PF

18 modules. External dimensions 409x247x104.
18 modules. Dimensions extérieures 409x247x104.



□ Ref. 5281 ■ Ref. 5281PF

28 modules. 2 rows. External dimensions 362x438x104.
28 modules. 2 rangées. Dimensions extérieures 362x438x104.



Ref. 8216
 Ref. 8216PF

40 modules. 2 rows. External dimensions 423x353x104.
40 modules. 2 rangées Dimensions extérieures 423x353x104.



Ref. 5261
 Ref. 5261PF

42 modules. 3 rows. External dimensions 362 x 542 x 115 .
42 modules. 3 rangées Dimensions extérieures 362 x 542 x 115 .



Ref. 5271
 Ref. 5271PF

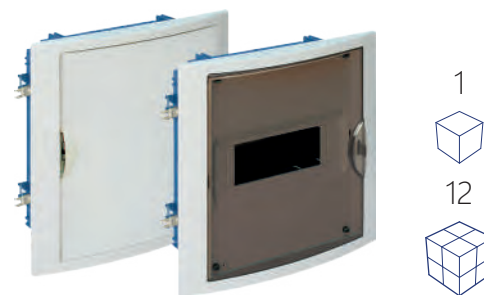
56 modules. 4 rows. External dimensions 362x686x104.
56 modules. 4 rangées. Dimensions extérieures 362x686x104.



Dry Wall / Murs creux



Claw detail / Griffes



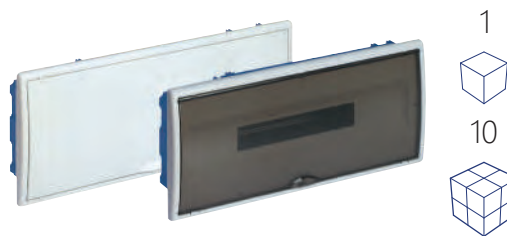
□ Ref. 5108HGW ■ Ref. 5108PFHGW

8 modules. Flush dimensions 205x233x72.
8 modules. Dimensions encastrée 205x233x72.



□ Ref. 5012HGW ■ Ref. 5012PFHGW

14 modules. Flush dimensions 320x233x75.
14 modules. Dimension encastrée 320x233x75.



□ Ref. 8690HGW ■ Ref. 8690PFHGW

22 modules. Flush dimensions 450x222x72.
With GM-MP28 claw.
22 modules. Dimensions encastrée 450x222x72.
Avec griffe GM-MP28.



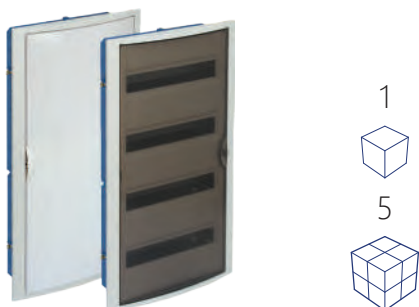
□ Ref. 5250HGW ■ Ref. 5250PFHGW

28 modules. 2 rows. Flush dimensions 320x420x75.
28 modules. 2 rangées Dimensions encastrée 320x420x75.



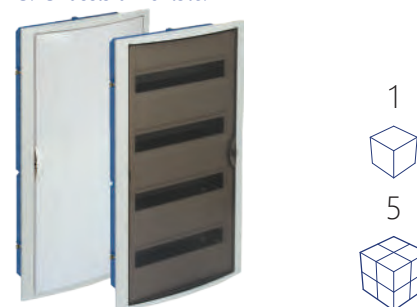
□ Ref. 5250GHGW ■ Ref. 5250PFHGHW

28 modules. 2 rows. Flush dimensions 320x420x75.
Extractable chassis.
28 modules. 2 rangées Dimensions encastrée 320x420x75. Châssis amovible.



□ Ref. 5270HGW ■ Ref. 5270PFHGW

56 modules. 4 rows. Flush dimensions 320x670x75.
56 modules. 4 rangées. Dimensions encastrée 320x670x75.



□ Ref. 5270GHGW ■ Ref. 5270PFHGHW

56 modules. 4 rows. Flush dimensions 320x670x75.
Extractable chassis.
56 modules. 4 rangées. Dimensions encastrée 320x670x75. Châssis amovible.



Ref. 5508-IT

External dimension 362 x 542 x 115 .
 Dimension extérieure 362 x 542 x 115 .



Ref. 5508L-IT

External dimension 362 x 542 x 115 . Cabinet with key lock.
 Dimension extérieure 362 x 542 x 115 . Avec serrure.



Ref. 5504-IT

Flush dimensions 300x500x85.
 Dimension encastrée 300x500x85.

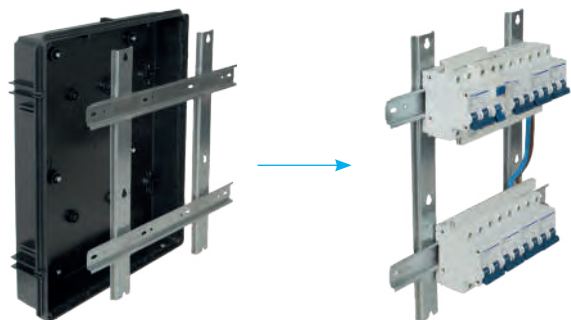


Ref. 5504L-IT

Flush dimensions 300x500x85. Cabinet with key lock.
 Dimension encastrée 300x500x85. Avec serrure.



With extractable frame / Avec châssis amovible



Save installation time /
Gagner du temps d'installation



Save money /
Épargner



Avoid thefts /
Éviter des voleurs



Ref. 5250G Ref. 5250PFG

28 modules. 2 rows. Flush dimensions 320x420x75.
28 modules. 2 rangées. Dimensions encastrée 320x420x75.



Ref. 8206G Ref. 8206PFG

40 modules. 2 rows. Flush dimensions 400x320x72.
40 modules. 2 rangées. Dimensions encastrée 400x320x72.



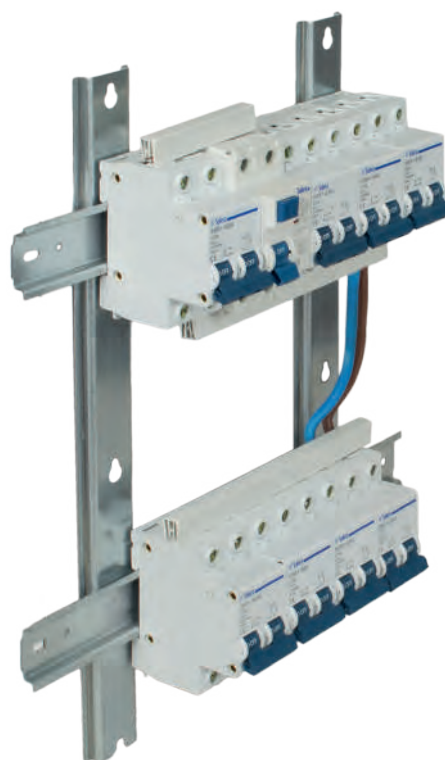
Ref. 5260G Ref. 5260PFG

42 modules. 3 rows. Flush dimensions 360x528x86.
42 modules. 3 rangées. Dimensions encastrée 360x528x86.




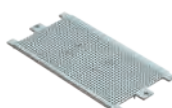
Ref. 5270G Ref. 5270PFG

56 modules. 4 rows. Flush dimensions 320x670x75.
56 modules. 4 rangées. Dimensions encastrée 320x670x75.





References <i>Références</i>	Description	Description	
Blind cover.		Couvercle.	
TA1300B03	For 6 modules.	Pour 6 modules.	50/200



Multiperforated assembly plate.		Plaque multiperforée.	
PL-MP28	For fixing accessories in the box. 262x137.8.	Pour fixer les accessoires dans la boîte. 262x137.8.	1/125



Blind cover.		Couvercle.	
100B	For 1 module. White.	Pour 1 module. Blanc.	100/7000



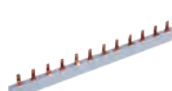
Locking system.		Clé.	
1300LM	Metal key.	Clé en métal.	1/1000



Terminal block.		Barrette de connexion.	
212N	Neutral terminal insulated 2x16 mm ² + 12x6 mm ² . Blue.	Borne neutre avec support isolant 2x16mm ² + 12x6mm ² . Bleu.	1/200
212TT	Earth terminal insulated 2x16 mm ² + 12x6 mm ² . Green.	Borne terre avec support isolant 2x16mm ² + 12x6mm ² . Vert.	1/125
212FM	Phase terminal insulated 2x16 mm ² + 12x6 mm ² . Brown.	Borne phase avec support isolant 2x16mm ² + 12x6mm ² . Marron.	1/200
212FN	Phase terminal insulated 2x16 mm ² + 12x6 mm ² . Black.	Borne phase avec support isolant 2x16mm ² + 12x6mm ² . Noir.	1/200
212FG	Phase terminal insulated 2x16 mm ² + 12x6 mm ² . Grey.	Borne phase avec support isolant 2x16mm ² + 12x6mm ² . Gris.	1/200



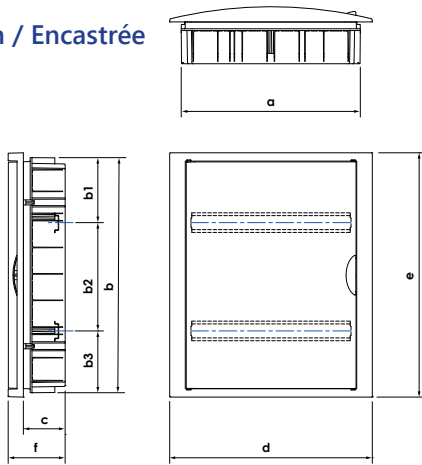
Terminal bars.		Bornes.	
108P	8 terminals for 6 mm ² cable & 2 for 16 mm ² .	8 bornes pour câble jusqu'à 6 mm ² et 2 jusqu'à 16 mm ² .	40/640
112P	12 terminals for 6 mm ² cable & 2 for 16 mm ² .	12 bornes pour câble jusqu'à 6 mm ² et 2 jusqu'à 16 mm ² .	50/400



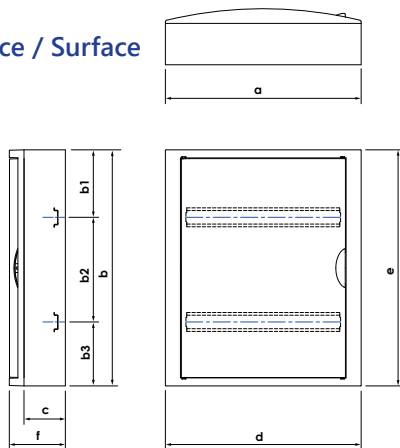
Insulated pin busbar.		Barrette branchement pin.	
P1P100010	One-pole, 56 x 1 module, section 10 mm ² , 63A, 1 m.	Unipolaire, 56 x 1 modules, section 10 mm ² , 63A, 1 m.	1/50
P2P21610	Two-poles, 6 x 2 module, section 10 mm ² , 63A, 216 mm.	Bipolaire, 6 x 2 modules, section 10 mm ² , 63A, 216 mm.	40/ 160
P2P100010	Two-poles, 28 x 2 module, section 10 mm ² , 63A, 1m.	Bipolaire, 28 x 2 modules, section 10 mm ² , 63A, 1m.	1/50
P2P100016	Two-poles, 28 x 2 module, section 16 mm ² , 80A, 1m.	Bipolaire, 28 x 2 modules, section 16 mm ² , 80A, 1m.	1/50
P3P100010	Three-poles, 18 x 3 module, section 10 mm ² , 63A, 1 m.	Tripolaire, 18 x 3 modules, section 10 mm ² , 63A, 1 m.	1/50
P3P100016	Three-poles, 18 x 3 module, section 16 mm ² , 80A, 1 m.	Tripolaire, 18 x 3 modules, section 16 mm ² , 80A, 1 m.	1/50
P4P100010	Four-poles, 14 x 4 module, section 10 mm ² , 63A, 1m.	Quatre pôles, 14 x 4 modules, section 10 mm ² , 63A, 1m.	1/30
P4P100016	Four-poles, 14 x 4 module, section 16 mm ² , 80A, 1m.	Quatre pôles, 14 x 4 modules, section 16 mm ² , 80A, 1m.	1/30

Informative table / *Tableau informatif*

Flush / Encastrée



Surface / Surface



Ref.	Modules	a	b	b1	b2	b3	c	d	e	f
8692	2	60	130	65		65	62	62	140	85
8694	4	125	195	97		97	72	150	247	
8208	4	140	270				72	165	300	
5108	8	205	233	116		166	72	247	249	
8688	12	277	220	110		110	72	302	247	
5012	14	320	233	116		116	75	362	250	
8685	18	386	225	112		112	72	409	247	
8690	22	450	222	111		111	72	477	247	
5250	28	320	420	110	193	116	75	362	438	102
8206	40	400	321	98	125	978	72	423	353	94
5260	42	360	526	113	150	113	86	362	544	113
5270	56	320	670	110	150	110	75	362	686	102
8692S	2							62	140	85
8684	4							150	225	95
8209	4							165	300	95
5109	8							247	249	104
8703	12							302	246	104
5021	14							362	250	104
8704	18							407	246	104
5281	28							362	436	104
8216	40							423	351	104
5261	42							362	543	104
5271	56							362	686	104

REF. WITH TERMINALS / *RÉFS. AVEC BORNES*

"R1" behind the reference: with earth terminal, ex: 8692R1
 "R1" après la référence : *barrette de terre inclus.*

"R2" behind the reference: with 2 terminals, ex: 8692R2
 "R2" après la référence : *2 barrettes inclus.*



PACKAGING / *EMBALLAGE*

Add "R" in front of the reference for wrapped packaging, ex: R8703
 Ajouter "R" devant la référence pour la version filmée, ex: R8703.

Without the "R" in the reference will be packaged in cardboard: ex: 8703
 Sans "R" a la référence pour la version boîte, ex: 8703.



Different linking options

		DISTRIBUTION												
		5012 /PF	5108 /PF	5250 /PF/G	5260 /PF/G	5270 /PF/G	8206 /PF/G	8208 /PF	8685 /PF	8688 /PF	8690 /PF	8692/ PF	8694 /PF	
5012/PF		VH (UN20-UN40)	H (UN40)	V (UN20)	V (UN20)	V (UN20)								
5108/PF		H (UN40)	VH (UN20-UN40)											
5250/PF/G		V (UN20)		VH (UN20-UN40)	V (UN20)	V (UN20)								
5260/PF/G		V (UN20)		V (UN20)	VH (UN10)	V (UN20)								
5270/PF/G		V (UN20)		V (UN20)	VH (UN20-UN40)	VH (UN20-UN40)								
8206/PF/G							VH (UN30)							
8208/PF														
8685/PF									VH (UN30)					
8688/PF										VH (UN30)				
8690/PF											VH (UN30)			
8692/PF												VH (UN30)		
8694/PF														

- **NOTES:**

- The connections apply to dry as well as conventional walls.
- Surface boxes do not link.



Surface distribution boards / *Coffre distribution*



SURFACE
SURFACE

Pg. 49

Complementary products



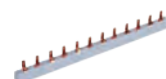
Pg. 259



Pg. 273



Pg. 273



Pg. 271

Product characteristics

Back entries & Knock-outs

Entrées des câbles par derrière. Pré-découpés

Compact

Compact



Wide range

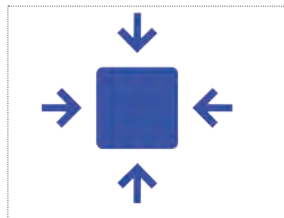
Large gamme

Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
- Complies with EN 62208 & EN 60670-1.
- GWT 650 °C.
- IP40, IK07.
- 70 °C Ball pressure test.
- Halogen free.
- Dimensions: Width x Height x Depth (mm).

- *Conforme à la Directive 2014/35/EU & 2011/65/EU (RoHS).*
- *En accord avec EN 62208 et EN 60670-1.*
- *GWT 650 °C.*
- *IP40, IK07.*
- *Test pression à bille 70°C.*
- *Sans Halogène*
- *Dimensions: Largeur x Hauteur x Profondeur (mm).*

Advantages / *Avantages*



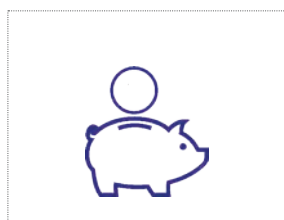
Compact
Compact



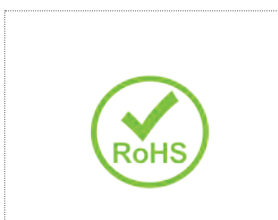
Back entries & Knock-outs
Entrées des câbles par derrière. Pré-découpés



Wide range
Large gamme



Economic
Économique



RoHS
RoHS



Halogen Free
Sans Halogène

Technical logos / *Logos techniques*



IP 40

IP40 / *IP40*



IK 07

IK07 / *IK07*



Class II / *Class II*



650°C

GWT 650°C / *650°C GWT*



RoHS

RoHS / *RoHS*



Halogen Free / *Sans Halogène*



CE Certification / *Certification CE*

Download / *Télécharger*



Catalogue /
Catalogue



Technical sheet



Fiche technique

Surface / Surface



2 modules.

Ref.	Dimensions (mm)	Colour / <i>Couleur</i>	
689B	40 x 140 x 58	White / <i>Blanc</i>	10/230



4 modules.

Ref.	Dimensions (mm)	Colour / <i>Couleur</i>	
670B	82 x 172 x 61	White / <i>Blanc</i>	1/35



6 modules.

Ref.	Dimensions (mm)	Colour / <i>Couleur</i>	
621B	120 x 140 x 58	White / <i>Blanc</i>	5/100



8 modules.

Ref.	Dimensions (mm)	Colour / <i>Couleur</i>	
696B	178 x 140 x 58	White / <i>Blanc</i>	5/80



12 modules.

Ref.	Dimensions (mm)	Colour / <i>Couleur</i>	
694B	240 x 192 x 68	White / <i>Blanc</i>	1/36



14 modules.

Ref.	Dimensions (mm)	Colour / <i>Couleur</i>	
703B	280 x 192 x 68	White / <i>Blanc</i>	1/36



18 modules.

Ref.	Dimensions (mm)	Colour / <i>Couleur</i>	
704B	348 x 192 x 68	White / <i>Blanc</i>	1/24



38 modules.

Ref.	Dimensions (mm)	Colour / <i>Couleur</i>	
5216B	410 x 270 x 68	White / <i>Blanc</i>	1/11



Industrial cabinets IP65 */ Coffre chantier iP65*



DISTRIBUTION BOARDS
BOÎTES DE DISTRIBUTION

Pg. 55



INDUSTRIAL BOXES
COFFRE INDUSTRIEL

Pg. 57



CONNECTION BOXES
BOÎTES DE RACCORDEMENT

Pg. 59



WIRED CABINETS
COFFRE CHANTIER

Pg. 60



ACCESSORIES
ACCESSOIRES

Pg. 64

Complementary products



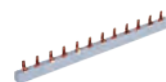
Pg. 259



Pg. 273

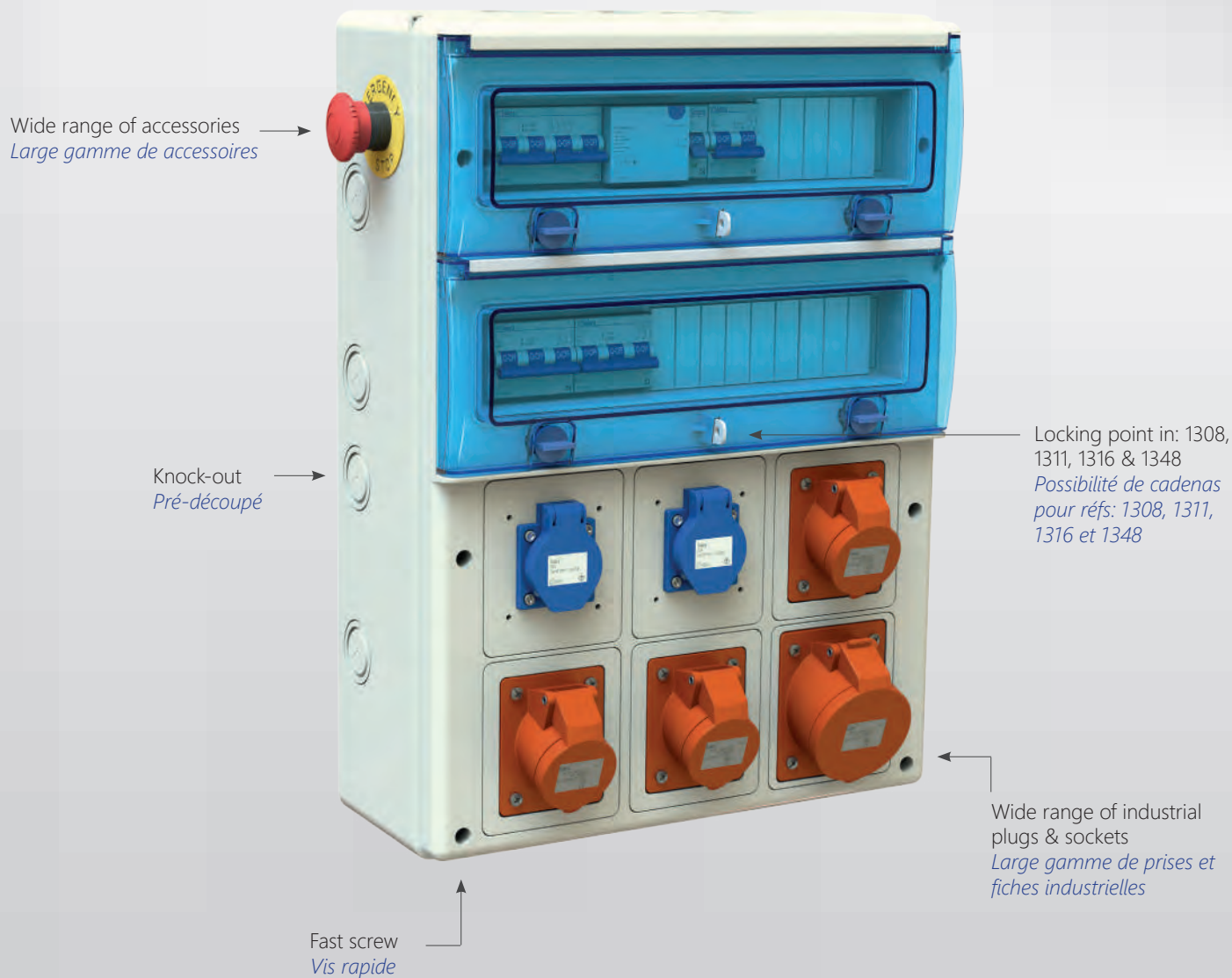


Pg. 69



Pg. 271

Product characteristics

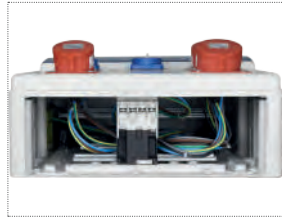


Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
- Complies with EN 62208 & EN 61439-1 & 3.
- GWT 650 °C.
- IP65, IK08.
- 70 °C ball pressure test.
- UV protection.
- Halogen free.
- Dimensions: Width x Height x Depth (mm).

- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
- *En accord avec EN 62208 et EN 61439-1 et 3.*
- *GWT 650 °C.*
- *IP65, IK08.*
- *70 °C Essai de pression à la bille.*
- *Protection UV.*
- *Sans Halogène*
- *Dimensions: Largeur x Hauteur x Profondeur (mm).*

Advantages / *Avantages*



Versatility
Versatilité



Large space for connection
*Large espace pour
raccordement*



Linkable
Jumelable



Wide range
Large gamme



Robust locking
Fermeture robuste



PE Terminal adding "R1" after
ref. number
*Borne de Terre en ajoutant
"R1" après la référence*

Technical logos / *Logos techniques*



IP65 / *IP65*



RoHS / *RoHS*



IK08 / *IK08*



Halogen Free / *Sans Halogène*



Class II / *Class II*



CE Certification / *Certification CE*



GWT 650°C / *650°C GWT*



Certification / *Certification*



UV protection / *Protection UV*

Download / *Télécharger*



Catalogue /
Catalogue



Technical sheet



Fiche technique

Distribution boards / *Boîtes de distribution*



Ref. 1303

3 modules. External dimensions 85 x 155 x 100.
3 modules. *Dimensions extérieures 85 x 155 x 100.*



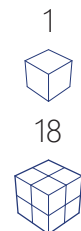
Ref. 1304

4 modules. External dimensions 120 x 200 x 115.
4 modules. *Dimensions extérieures 120 x 200 x 115.*



Ref. 1306B

6 modules. External dimensions 170 x 200 x 115.
6 modules. *Dimensions extérieures 170 x 200 x 115.*



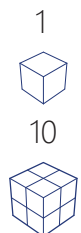
Ref. 1308B

8 modules. External dimensions 215 x 200 x 115.
8 modules. *Dimensions extérieures 215 x 200 x 115.*



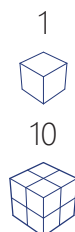
Ref. 1308A

8 modules. External dimensions 215 x 200 x 160.
8 modules. *Dimensions extérieures 215 x 200 x 160.*



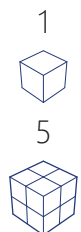
Ref. 1311A

11 modules. External dimensions 270 x 250 x 160.
11 modules. *Dimensions extérieures 270 x 250 x 160.*



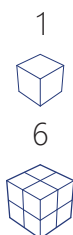
Ref. 1312

12 modules. External dimensions 270 x 250 x 160.
12 modules. *Dimensions extérieures 270 x 250 x 160.*



Ref. 1322P

22 modules. External dimensions 270 x 500 x 160.
22 modules. *Dimensions extérieures 270 x 500 x 160.*



Ref. 1336P

36 modules. External dimensions 362 x 362 x 160.
 36 modules. *Dimensions extérieures 362 x 362 x 160.*

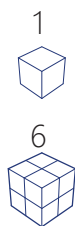


Ref. 1348P

48 modules. External dimensions 362 x 500 x 160.
 48 modules. *Dimensions extérieures 362 x 500 x 160.*



Industrial boxes / Coffre industriel



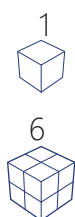
Ref. 1308P

8 modules. External dimensions 215x500x160. Knock-out.
 8 modules. Dimensions extérieures 215x500x160. Pré découpé.



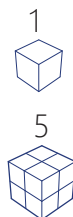
Ref. 1311P

11 modules. External dimensions 270x500x160. Knock-out.
 11 modules. Dimensions extérieures 270x500x160. Pré découpé.



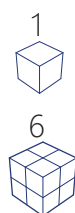
Ref. 1308PV1

8 modules. External dimensions 215x500x160. Knock-out.
 Hole for fitted interlocked socket-outlet.
 8 modules. Dimensions extérieures 215x500x160. Pré découpé.
 Trou pour prise interverrouillée.



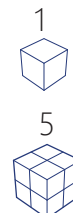
Ref. 1311PV2

11 modules. External dimensions 270x500x160. Knock-out.
 2 holes for fitted interlocked socket-outlet.
 11 modules. Dimensions extérieures 270x500x160. Pré découpé.
 2 trous pour prise interverrouillée.



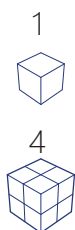
Ref. 1308PV3

8 modules. External dimensions 215x500x160. Knock-out.
 3 holes for fitted socket-outlet.
 8 modules. Dimensions extérieures 215x500x160. Pré découpé.
 3 trous pour prise interverrouillée.



Ref. 1311PV4

11 modules. External dimensions 270x500x160. Knock-out.
 6 holes for fitted socket-outlet.
 11 modules. Dimensions extérieures 270x500x160. Pré découpé.
 6 trous pour prise interverrouillée.



Ref. 1316P

16 modules. External dimensions 362x500x160. Knock-out.
 16 modules. Dimensions extérieures 362x500x160. Pré découpé.



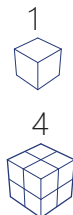
Ref. 1332P

32 modules. External dimensions 362x500x160. Knock-out.
 32 modules. Dimensions extérieures 362x500x160. Pré découpé.



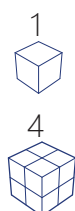
Ref. 1316PV3

16 modules. External dimensions 362x500x160. Knock-out.
 3 holes for fitted interlocked socket-outlet.
 16 modules. Dimensions extérieures 362x500x160. Pré découpé.
 3 trous pour prise interverrouillée.



Ref. 1332PV3

32 modules. External dimensions 362x500x160. Knock-out.
 3 holes for fitted interlocked socket-outlet.
 32 modules. Dimensions extérieures 362x500x160. Pré découpé.
 3 trous pour prise interverrouillée.



Ref. 1316PV6

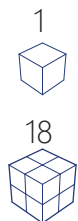
16 modules. External dimensions 362x500x160. Knock-out.
 6 holes for fitted socket-outlet.
 16 modules. Dimensions extérieures 362x500x160. Pré découpé.
 6 trous pour prise interverrouillée.



Ref. 1332PV6

32 modules. External dimensions 362x500x160. Knock-out.
 6 holes for fitted socket-outlet.
 32 modules. Dimensions extérieures 362x500x160. Pré découpé.
 6 trous pour prise interverrouillée.

Connection boxes / Boîtes de raccordement



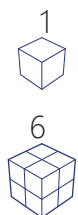
Ref. 818A

External dimensions 215x200x140.
Dimensions extérieures 215x200x140.



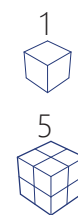
Ref. 818B

External dimensions 215x200x95.
Dimensions extérieures 215x200x95.



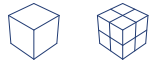
Ref. 820P

External dimensions 270x500x140.
Dimensions extérieures 270x500x140.



Ref. 821P



External dimensions 362x500x140.
Dimensions extérieures 362x500x140.



Ref. Réf.	Description	Description		
	8 modules. 215x500x160.	8 modules. 215x500x160.		
 1308P-C5	<ul style="list-style-type: none"> • 1 Schuko socket 1P+N+E, 16A 250V. IP54. • 2 EC socket 1P+N+E, 16A 250V. IP44. 	<ul style="list-style-type: none"> • 1 Prise Schuko 1P+N+T, 16A 250V. IP54. • 2 Prises EC 1P+N+T, 16A 250V. IP44. 	1	1
	8 modules. 215x500x160.	8 modules. 215x500x160.		
 1308P-I7	<ul style="list-style-type: none"> • 6 Schuko sockets 1P+N+E, 16A 250V. IP54. • 2 MCB 1P+N, 16A. • 1 MCB 1P+N, 25A. • 1 RCB 2P, 25A. 30mA. 	<ul style="list-style-type: none"> • 6 Prises Schuko 1P+N+T, 16A 250V. IP54. • 2 MCB 1P+N, 16A. • 1 MCB 1P+N, 25A. • 1 RCB 2P, 25A. 30mA. 	1	1
	11 modules. 270x500x160.	11 modules. 270x500x160.		
 1311P-I14	<ul style="list-style-type: none"> • 4 Schuko sockets 1P+N+E, 16A 250V. IP67. • 2 MCB 1P+N, 16A. • 1 MCB 1P+N, 25A. • 1 RCB 2P, 25A. 30mA. • 1 Shunt trip. • 1 Modular surge protection. • 1 emergency button. 	<ul style="list-style-type: none"> • 4 Prises Schuko 1P+N+T, 16A 250V. IP67. • 2 MCB 1P+N, 16A. • 1 MCB 1P+N, 25A. • 1 RCB 2P, 25A. 30mA. • Bobine de minimum. • Protection parafoudre modulaire. • Bouton d'arrêt d'urgence. 	1	1
	11+11 modules. 540x500x160.	11+11 modules. 540x500x160.		
 1311P-CP16	<ul style="list-style-type: none"> • 4 Schuko sockets 1P+N+E, 16A 250V. IP67. • 2 Fitted interlocked socket-outlet 3P+E, 16A 400V. IP67. • 2 MCB 1P+N, 16A. • 1 MCB 3P, 16A. • 1 MCB 4P, 40A. • 1 RCB 4P, 40A. 30mA. • 1 Shunt trip. • 1 Modular surge protection. • 1 emergency button. • 1 Kit union. 	<ul style="list-style-type: none"> • 4 Prises Schuko 1P+N+T, 16A 250V. IP67. • 2 Prises interverrouillées 3P+T, 16A 400V. IP67. • 2 MCB 1P+N, 16A. • 1 MCB 3P, 16A. • 1 MCB 4P, 40A. • 1 RCB 4P, 40A. 30mA. • 1 Bobine de minimum. • 1 Protection parafoudre modulaire. • 1 Bouton d'arrêt d'urgence. • 1 Kit union. 	1	1
	11+11 modules. 540x500x160.	11+11 modules. 540x500x160.		
 1311P-CP3-8	<ul style="list-style-type: none"> • 4 Fitted interlocked socket-outlet 1P+N+E, 16A 250V. IP67. • 2 MCB 2P, 16A. • 1 MCB 2P, 32A. • 1 RCB 2P, 40A. 30mA. • 1 Shunt trip. • 1 emergency button. • 1 Kit union. 	<ul style="list-style-type: none"> • 4 Prises interverrouillées 1P+N+E, 16A 250V. IP67. • 2 MCB 2P, 16A. • 1 MCB 2P, 32A. • 1 RCB 2P, 40A. 30mA. • 1 Bobine de minimum. • 1 Bouton d'arrêt d'urgence. • 1 Kit union. 	1	1
	16 modules. 362x500x160.	16 modules. 362x500x160.		
 1316P-I4	<ul style="list-style-type: none"> • 4 Schuko sockets 1P+N+E, 16A 250V. IP54. • 2 EC socket 3P+E, 16A 400V. IP44. • 3 MCB 1P+N, 16A. • 1 MCB 2P, 40A. • 1 RCB 2P, 40A. 30mA. • 1 Shunt trip. • 1 emergency button. 	<ul style="list-style-type: none"> • 4 Prises Schuko 1P+N+T, 16A 250V. IP54. • 2 Prises EC 3P+T, 16A 400V. IP44. • 3 MCB 1P+N, 16A. • 1 MCB 2P, 40A. • 1 RCB 2P, 40A. 30mA. • Bobine de minimum. • Bouton d'arrêt d'urgence. 	1	1

Example of wired cabinets / Coffre chantier équipé



Ref. Réf.	Description	Description		
	16 modules. 362x500x160.	16 modules. 362x500x160.		
1316P-16	<ul style="list-style-type: none"> • 2 Schuko sockets 1P+N+E, 16A 250V. IP54. • 2 EC socket 1P+N+E, 16A 250V. IP44. • 2 EC socket 3P+E, 16A 400V. IP44. • 2 MCB 1P+N, 16A. • 1 MCB 3P, 16A. • 1 MCB 4P, 40A. • 1 RCB 4P, 40A. 30mA. 	<ul style="list-style-type: none"> • 2 Prises Schuko 1P+N+T, 16A 250V. IP54. • 2 Prises EC 1P+N+T, 16A 250V. IP44. • 2 Prises EC 3P+T, 16A 400V. IP44. • 2 MCB 1P+N, 16A. • 1 MCB 3P, 16A. • 1 MCB 4P, 40A. • 1 RCB 4P, 40A. 30mA. 	1	3



	16 modules. 362x500x160.	16 modules. 362x500x160.		
1316P-CPI97	<ul style="list-style-type: none"> • 3 Fitted interlocked socket-outlet 1P+N+E, 16A 250V. IP67. • 2 MCB 2P, 16A. • 1 MCB 2P, 25A. • 1 RCB 2P, 25A. 30mA. • 1 Shunt trip. • 1 emergency button. • 1 Kit union. 	<ul style="list-style-type: none"> • 3 Prises interverrouillées 1P+N+E, 16A 250V. IP67. • 2 MCB 2P, 16A. • 1 MCB 2P, 25A. • 1 RCB 2P, 25A. 30mA. • 1 Bobine de minimum. • 1 Bouton d'arrêt d'urgence. • 1 Kit union. 	1	1



	16+11 modules. 632x500x160.	16+11 modules. 632x500x160.		
1316P-CPI43	<ul style="list-style-type: none"> • 2 Fitted interlocked socket-outlet 3P+N+E, 16A 400V. IP67. • 3 Fitted interlocked socket-outlet 3P+N+E, 32A 400V. IP67. • 1 MCB 4P, 16A. • 1 MCB 4P, 32A. • 1 MCB 4P, 40A. • 1 RCB 4P, 40A. 30mA. • 1 Shunt trip. • 1 emergency button. • 1 Kit union. 	<ul style="list-style-type: none"> • 2 Prises interverrouillée 3P+N+T, 16A 400V. IP67. • 3 Prises interverrouillées 3P+N+T, 32A 400V. IP67. • 1 MCB 4P, 16A. • 1 MCB 4P, 32A. • 1 MCB 4P, 40A. • 1 RCB 4P, 40A. 30mA. • 1 Bobine de minimum. • 1 Bouton d'arrêt d'urgence. • 1 Kit union. 	1	1





	16+8 modules. 577x500x160.	16+8 modules. 577x500x160.		
1316P-CPI39	<ul style="list-style-type: none"> • 3 Schuko sockets 1P+N+E, 16A 250V. IP67. • 1 Fitted interlocked socket-outlet 1P+N+E, 16A 250V. IP67. • 2 Fitted interlocked socket-outlet 3P+N+E, 32A 400V. IP67. • 2 MCB 2P, 16A. • 1 MCB 4P, 32A. • 1 MCB 4P, 63A. • 1 RCB 4P, 63A. 30mA. • 1 Modular surge protection. • 1 Shunt trip. • 1 emergency button. • 1 Kit union. 	<ul style="list-style-type: none"> • 3 Prises Schuko 1P+N+T, 16A 250V. IP67. • 1 Prise interverrouillée 1P+N+T, 16A 250V. IP67. • 2 Prises interverrouillées 3P+N+T, 32A 400V. IP67. • 2 MCB 2P, 16A. • 1 MCB 4P, 32A. • 1 MCB 4P, 63A. • 1 RCB 4P, 63A. 30mA. • 1 Protection parafoudre modulaire. • 1 Bobine de minimum. • 1 Bouton d'arrêt d'urgence. • 1 Kit union. 	1	4



	32 modules. 362x500x160.	32 modules. 362x500x160.		
1332P-I2	<ul style="list-style-type: none"> • 2 Schuko sockets 1P+N+E, 16A 250V. IP54. • 2 EC socket 3P+E, 16A 400V. IP44. • 2 EC socket 3P+E, 32A 400V. IP44. • 1 MCB 1P+N, 16A. • 1 MCB 3P, 16A. • 1 MCB 3P, 32A. • 1 MCB 4P, 63A. • 1 RCB 4P, 63A. 30mA. 	<ul style="list-style-type: none"> • 2 Prises Schuko 1P+N+T, 16A 250V. IP54. • 2 Prises EC 3P+T, 16A 400V. IP44. • 2 Prises EC 3P+T, 32A 400V. IP44. • 1 MCB 1P+N, 16A. • 1 MCB 3P, 16A. • 1 MCB 3P, 32A. • 1 MCB 4P, 63A. • 1 RCB 4P, 63A. 30mA. 	1	4



Ref. Réf.	Description	Description		
	22+11 modules. 540x500x160.	22+11 modules. 540x500x160.		
1322P-I4	<ul style="list-style-type: none"> • 4 Schuko sockets 1P+N+E, 16A 250V. IP54. • 4 EC socket 3P+E, 32A 400V. IP44. • 2 MCB 3P, 32A. • 2 MCB 2P, 16A. • 1 MCB 4P, 40A. • 1 RCB 2P, 40A, 30mA. • 1 RCB 4P, 40A, 30mA. • 1 Kit union. • 1 Emergency button. 	<ul style="list-style-type: none"> • 4 Prises Schuko 1P+N+T, 16A 250V. IP54. • 4 Prises EC 3P+T, 32A 400V. IP44. • 2 MCB 3P, 32A. • 2 MCB 2P, 16A. • 1 MCB 4P, 40A. • 1 RCB 2P, 40A, 30mA. • 1 RCB 4P, 40A, 30mA. • 1 Kit union. • Bouton d'arrêt d'urgence. 	1	4



	32 modules. 362x500x160.	32 modules. 362x500x160.		
1332P-I73-1	<ul style="list-style-type: none"> • 4 Schuko sockets 1P+N+E, 16A 250V. IP54. • 1 EC socket 3P+E, 16A 400V. IP44. • 1 EC socket 3P+E, 32A 400V. IP44. • 2 MCB 1P+N, 16A. • 1 MCB 3P, 16A. • 1 MCB 3P, 32A. • 1 MCB 4P, 63A. • 1 RCB 4P, 63A. 30mA. • 1 Modular surge protection. • 1 Shunt trip. • 1 emergency button. 	<ul style="list-style-type: none"> • 4 Prises Schuko 1P+N+T, 16A 250V. IP54. • 1 Prise EC 3P+T, 16A 400V. IP44. • 1 Prise EC 3P+T, 32A 400V. IP44. • 2 MCB 1P+N, 16A. • 1 MCB 3P, 16A. • 1 MCB 3P, 32A. • 1 MCB 4P, 63A. • 1 RCB 4P, 63A. 30mA. • 1 Protection parafoudre modulaire. • 1 Bobine de mimimum. • 1 Bouton d'arrêt d'urgence. 	1	6





	32+16 modules. 724x500x160.	32+16 modules. 724x500x160.		
1332P-CPI129	<ul style="list-style-type: none"> • 3 Fitted interlocked socket-outlet 3P+E, 16A 400V. IP67. • 3 Fitted interlocked socket-outlet 3P+E, 32A 400V. IP67. • 2 MCB 3P, 16A. • 2 MCB 3P, 32A. • 3 MCB 4P, 63A. • 1 RCB 4P, 63A. 30mA. • 1 Shunt trip. • 1 emergency button. • 1 Modular surge protection. • 1 Kit union. 	<ul style="list-style-type: none"> • 3 Prises interverrouillées 3P+T, 16A 400V. IP67. • 3 Prises interverrouillées 3P+T, 32A 400V. IP67. • 2 MCB 3P, 16A. • 2 MCB 3P, 32A. • 3 MCB 4P, 63A. • 1 RCB 4P, 63A. 30mA. • 1 Bobine de mimimum. • 1 Protection parafoudre modulaire. • 1 Bouton d'arrêt d'urgence. • 1 Kit union. 	1	1



	32modules + ref. 821P. 724x500x160.	32 modules + réf. 821P. 724x500x160.		
1332P-CPI89	<ul style="list-style-type: none"> • 6 Schuko sockets 1P+N+E, 16A 250V. IP67. • 1 Fitted interlocked socket-outlet 1P+N+E, 16A 250V. IP67. • 2 Fitted interlocked socket-outlet 3P+N+E, 16A 400V. IP67. • 4 MCB 2P, 16A. • 1 MCB 4P, 16A. • 1 MCB 4P, 63A. • 2 RCB 4P, 63A. 30mA. • 1 Shunt trip. • 1 emergency button. • 1 Kit union. 	<ul style="list-style-type: none"> • 6 Prises Schuko 1P+N+T, 16A 250V. IP67. • 1 Prise interverrouillées 1P+N+T, 16A 250V. IP67. • 2 Prises interverrouillées 3P+N+T, 16A 400V. IP67. • 4 MCB 2P, 16A. • 1 MCB 4P, 16A. • 1 MCB 4P, 63A. • 2 RCB 4P, 63A. 30mA. • 1 Bouton d'arrêt d'urgence. • 1 Bobine de mimimum. • 1 Kit union. 	1	5

Example of wired cabinets / Coffre chantier équipé



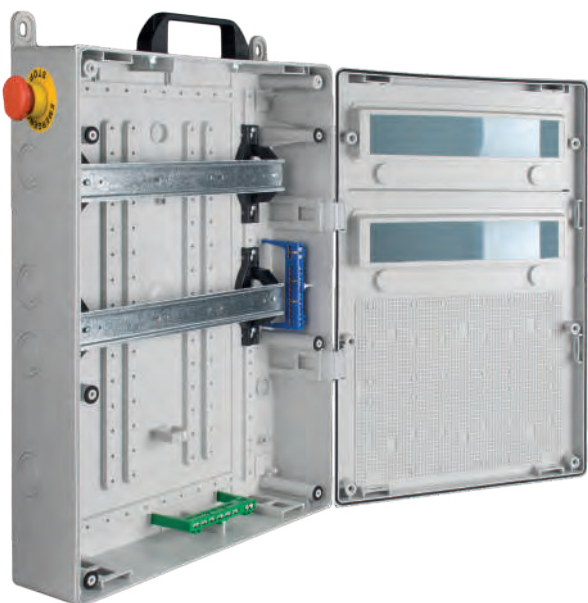
Ref. Réf.	Description	Description		
	32 modules. 362x500x160.	32 modules. 362x500x160.		
1332P-CPI5-1	<ul style="list-style-type: none"> • 1 Fitted interlocked socket-outlet 1P+N+E, 16A 250V. IP67. • 1 Fitted interlocked socket-outlet 3P+N+E, 16A 400V. IP67. • 1 Fitted interlocked socket-outlet 3P+N+E, 32A 400V. IP67. • 1 MCB 2P, 16A. • 1 MCB 4P, 16A. • 1 MCB 4P, 32A. • 1 MCB 4P, 40A. • 1 RCB 4P, 40A. 30mA. • 1 Shunt trip. • 1 emergency button. 	<ul style="list-style-type: none"> • 1 Prises interverrouillée 1P+N+T, 16A 250V. IP67. • 1 Prises interverrouillée 3P+N+T, 16A 400V. IP67. • 1 Prises interverrouillée 3P+N+T, 32A 400V. IP67. • 1 MCB 2P, 16A. • 1 MCB 4P, 16A. • 1 MCB 4P, 32A. • 1 MCB 4P, 40A. • 1 RCB 4P, 40A. 30mA. • 1 Bobine de mimimum. • 1 Bouton d'arrêt d'urgence. 	1	1



	32modules. 724x500x160.	32 modules. 724x500x160.		
1332P-CPI115	<ul style="list-style-type: none"> • 3 Fitted interlocked socket-outlet 1P+N+E, 16A 250V. IP67. • 3 Fitted interlocked socket-outlet 3P+E, 16A 400V. IP67. • 2 Fitted interlocked socket-outlet 3P+E, 32A 400V. IP67. • 2 MCB 2P, 16A. • 2 MCB 3P, 16A. • 1 MCB 3P, 32A. • 1 MCB 4P, 63A. • 2 RCB 4P, 63A. 30mA. • 1 Modular surge protection. • 1 Shunt trip. • 1 emergency button. • 1 Kit union. 	<ul style="list-style-type: none"> • 3 Prises interverrouillée 1P+N+T, 16A 250V. IP67. • 3 Prises interverrouillée 3P+T, 16A 400V. IP67. • 2 Prises interverrouillée 3P+T, 32A 400V. IP67. • 2 MCB 2P, 16A. • 2 MCB 3P, 16A. • 1 MCB 3P, 32A. • 1 MCB 4P, 63A. • 2 RCB 4P, 63A. 30mA. • 1 Bobine de mimimum. • 1 Bouton d'arrêt d'urgence. • 1 Kit union. 	1	1

*Any other option you need, quote upon request

Demandez notre devis pour votre coffre équipé et précâblé



References
Références

Description

Description



DIN rail.

Rail DIN.

TS35/SZ DIN rail (without holes). 35x7.5. Length 2m. Steel.

Rail DIN. 35x7,5. Longueur 2m. Acier (sans trous).

2/20



Handle.

Poignée.

KIT1300ASA Handle with screws, washer, nut and sealant joint guarantee IP protection.

Poignée avec vis, rondelle, écrou et joint garantissant protection IP.

1/90



Blind cover.

Couvercle aveugle.

TA1300G For 6 modules.

Pour 6 modules.

50/200



Terminal block.

Barrette de connexion.

212N Neutral insulated terminal 2x16 mm² + 12x6 mm². Blue.

Borne neutre avec support isolant 2x16mm² + 12x6mm². Bleu.

1/200

212TT Earth insulated terminal 2x16 mm² + 12x6 mm². Green.

Borne terre avec support isolant 2x16mm² + 12x6mm². Vert.

1/125

212FM Phase insulated terminal 2x16 mm² + 12x6 mm². Brown.

Borne phase avec support isolant 2x16mm² + 12x6mm². Marron.

1/200

212FN Phase insulated terminal 2x16 mm² + 12x6 mm². Black.

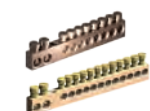
Borne phase avec support isolant 2x16mm² + 12x6mm². Noir.

1/200

212FG Phase insulated terminal 2x16 mm² + 12x6 mm². Grey.

Borne phase avec support isolant 2x16mm² + 12x6mm². Gris.

1/200



Terminal bars.

Bornes.

108P 8 terminals for 6 mm² cable & 2 for 16 mm².

8 bornes pour câble jusqu'à 6 mm² et 2 jusqu'à 16 mm².

40/640

112P 12 terminals for 6 mm² cable & 2 for 16 mm².

12 bornes pour câble jusqu'à 6 mm² et 2 jusqu'à 16 mm².

50/400

Accessories / Accessoires



References <i>Références</i>	Description	Description	
Support structure.		Support en métal.	
SOM1311	Support structure 27.2 cm width.	Support vertical en métal. Largeur de 27,2 cm.	1/1
SOM1316	Support structure 40 cm width.	Support vertical en métal. Largeur de 40 cm.	1/1



Wheels kit.		Roues.	
KIT-SOMR	2 Wheel kit for metal support structure.	Kit de 2 roues pour support en métal.	1/25



Frames.		Cadres.	
MR1316	Mounting frame.	Cadre pour assemblage.	1/100
MR1332	Mounting frame.	Cadre pour assemblage.	1/100
MR1360	Mounting frame.	Cadre pour assemblage.	1/100
MR1363	Mounting frame.	Cadre pour assemblage.	1/85
MR1300X	Mounting frame.	Cadre pour assemblage.	1/70



Blind covers.		Couvercle aveugle.	
TA1300C	Single blind cover.	Simple couvercle aveugle.	1/100
TA1316C	Double blind cover.	Double couvercle aveugle.	1/70
TA1332C	Double blind cover for ref. 1332.	Double couvercle aveugle seulement pour 1332.	1/80



Emergency stop.		Bouton d'arrêt d'urgence.	
PE1300	Emergency stop switch with emergency label.	Bouton d'arrêt d'urgence avec cadre, boîte de contact et étiquette "emergency".	1/40



Push button.		Bouton d'urgence.	
PE12	Push button NC, without label.	Bouton-poussoir NC, sans étiquette.	1/180
PE12CA	Push button NO, without label.	Bouton-poussoir NO, sans étiquette.	6/180
ET12	"Emergency stop" label.	Adhésif "Emergency stop".	20/200



Push spring button. Ø22mm.		Bouton d'urgence. Ø22mm.	
PULSA5R	Red Push button. NC contact.	Bouton rouge. Contact NC.	12/288
PULSA5V	Green Push button. NO contact.	Bouton vert. Contact NO.	12/288




Indicating lights LED. Ø22mm. 250V.		Indicateurs de lumière LED. Ø22mm. 250V.	
PLD22	Red indicator LED light.	Indicateur LED rouge.	12/288
PLD22V	Green indicator LED light.	Indicateur LED vert.	12/288



Switch selector. Ø22mm.		Interrupteur sélecteur. Ø22mm.	
INT5/3A2	3 positions V. Type 2NO.	3 positions V. Type 2NO.	12/288



References <i>Références</i>	Description	<i>Description</i>	
Locking systems.		<i>Systèmes de fermeture.</i>	
1300TRI	Triangular lock.	<i>Serrure triangulaire.</i>	1/1000



1300RN	Groove lock.	<i>Fermeture avec serrure.</i>	1/300
--------	--------------	--------------------------------	-------



1300CU	Square lock.	<i>Serrure carrée.</i>	1/1000
--------	--------------	------------------------	--------



1300MN	Standard locking turn system.	<i>Système de fermeture standard.</i>	2/200
--------	-------------------------------	---------------------------------------	-------



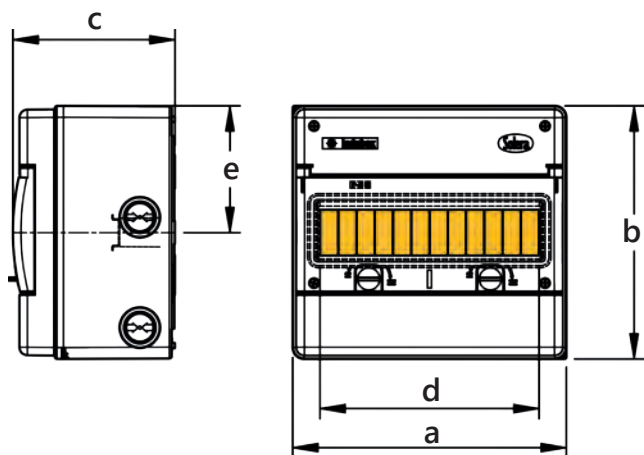
1300L	Key lock.	<i>Serrure à clé.</i>	1/300
-------	-----------	-----------------------	-------



1300LTRI	Key with triangular lock.	<i>Clé pour serrure triangulaire.</i>	1/100
----------	---------------------------	---------------------------------------	-------

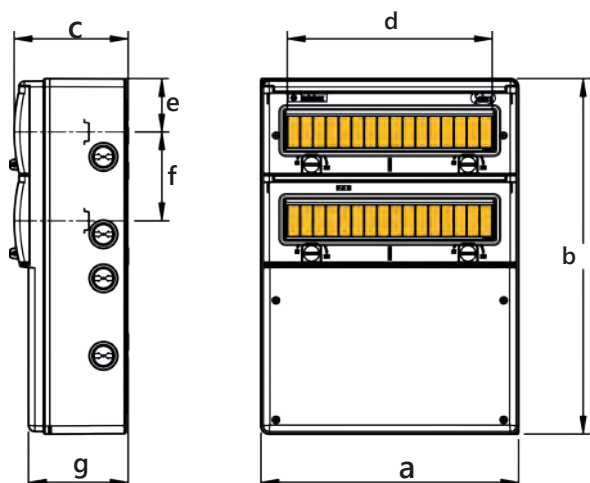


1300LCU	Key with square lock.	<i>Clé pour serrure carrée.</i>	1/1000
---------	-----------------------	---------------------------------	--------



DISTRIBUTION BOX

	a	b	c	d	e
1303	85	155	100	54	77,5
1304	120	200	115	72	100
1306B	170	200	115	108	100
1308A	215	200	160	144	100
1308B	215	200	115	144	100
1311A	270	250	160	198	75
1312	270	250	160	216	125
1322P	270	500	160	198	125
1336P	362	362	160	324	125
1348P	362	500	160	288	125



INDUSTRIAL & CONNECTING BOX

	a	b	c	d	e	f	g
818A	215	200					140
818B	215	200					95
820P	270	500	---	---	---	---	140
821P	362	500	---	---	---	---	140
1308P	215	500	160	144	87,5	---	140
1311P	270	500	160	198	125	---	140
1316P	362	500	160	288	125	---	140
1332P	362	500	160	288	75	125	140

REF. WITH TERMINALS / *RÉFS. AVEC BORNES*

"R1" behind the reference: with earth terminal, ex: 8692R1
"R1" après la référence : barrette de terre inclus.

"R2" behind the reference: with 2 terminals, ex: 8692R2
"R2" après la référence : 2 barrettes inclus.



You can choose packaging / *Vous pouvez choisir packaging:*

OPTION A

For wrapped packaging add "R" in front of the ref. ex: R1312.
Ajouter « R » devant la référence pour la version filmée, ex: R1312.



OPTION B

Without "R" will be boxed packaging, ex: 1312.
Sans « R » a la référence pour la version en carton boîte, ex:1312.





Industrial plugs & sockets / *CETAC*



INDUSTRIAL PLUGS & SOCKETS
FICHES ET PRISES INDUSTRIELLES

Pg. 73



FITTED PLUGS & SOCKETS
PRISES ET FICHES TABLEAU

Pg. 75



SURFACE FLUSH PLUGS & SOCKETS
FICHES ET PRISES MURAUX

Pg. 77

Complementary products



Pg. 99



Pg. 51



Pg. 127

Product characteristics



Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
 - Manufactured under EN 60309-1 & EN 60309-2.
 - GWT 850 °C.
 - IP44-67, IK09.
 - 125 °C ball pressure test.
 - Halogen free.
 - Dimensions: Width x Height x Depth (mm).
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
 - *Conforme à la Norme EN 60309-1 et EN 60309-2.*
 - *GWT 850 °C.*
 - *IP44-67, IK09.*
 - *125 °C Essai de pression à la bille.*
 - *Sans Halogène.*
 - *Dimensions: Largeur x Hauteur x Profondeur (mm).*

Advantages / *Avantages*



Gland system
Système de presse-étoupe



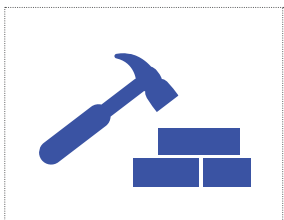
Easy installation
Installation facile



Polyamide 6
Polyamide 6



Wide range
Large gamme



High resistance
Haute résistance



Halogen Free
Sans Halogène

Technical logos / *Logos techniques*



IP44-67 / *IP44-67*



RoHS / *RoHS*



IK09 / *IK09*



Halogen Free / *Sans Halogène*



GWT 850°C / *850°C GWT*



CE Certification / *Certification CE*

Download / *Télécharger*




Catalogue /
Catalogue

Industrial plugs / *Fiches industrielles*



IP44. Industrial plug / *IP44. Fiche industrielle.*

Ref. / Réf.	Description	Description	
902131AB	2P+E, 16A-6h, 230V~.	2P+T, 16A-6h, 230V~.	10/180
902142AB	3P+E, 16A-6h, 400V~.	3P+T, 16A-6h, 400V~.	10/180
902152AB	3P+N+E, 16A-6h, 400V~.	3P+N+T, 16A-6h, 400V~.	8/96
902133AB	2P+E, 32A-6h, 230V~.	2P+T, 32A-6h, 230V~.	3/54
902144AB	3P+E, 32A-6h, 400V~.	3P+T, 32A-6h, 400V~.	8/96
902154AB	3P+N+E, 32A-6h, 400V~.	3P+N+T, 32A-6h, 400V~.	1/10




IP67 Industrial plug / *IP67. Fiche industrielle.*

Ref. / Réf.	Description	Description	
902431AB	2P+E, 16A-6h, 230V~.	2P+T, 16A-6h, 230V~.	4/180
902442AB	3P+E, 16A-6h, 400V~.	3P+T, 16A-6h, 400V~.	6/108
902452AB	3P+N+E, 16A-6h, 400V~.	3P+N+T, 16A-6h, 400V~.	4/72
902433AB	2P+E, 32A-6h, 230V~.	2P+T, 32A-6h, 230V~.	3/54
902444AB	3P+E, 32A-6h, 400V~.	3P+T, 32A-6h, 400V~.	3/54
902454AB	3P+N+E, 32A-6h, 400V~.	3P+N+T, 32A-6h, 400V~.	3/54
902435AB	2P+E, 63A-6h, 230V~.	2P+T, 63A-6h, 230V~.	2/36
902446AB	3P+E, 63A-6h, 400V~.	3P+T, 63A-6h, 400V~.	2/36
902456AB	3P+N+E, 63A-6h, 400V~.	3P+N+T, 63A-6h, 400V~.	2/36
902437AB	2P+E, 125A-6h, 230V~.	2P+T, 125A-6h, 230V~.	1/12
902448AB	3P+E, 125A-6h, 400V~.	3P+T, 125A-6h, 400V~.	3/54
902458AB	3P+N+E, 125A-6h, 400V~.	3P+N+T, 125A-6h, 400V~.	1/12




Phase inverter plug. IP44 / *Prise d'inverseur de phase. IP44.*

Ref. / Réf.	Description	Description	
936142AB	3P+E, 16A-6h, 400V~.	3P+T, 16A-6h, 400V~.	--/---
936152AB	3P+N+E, 16A-6h, 400V~.	3P+N+T, 16A-6h, 400V~.	8/96
936144AB	3P+E, 32A-6h, 400V~.	3P+T, 32A-6h, 400V~.	8/96
936154AB	3P+N+E, 32A-6h, 400V~.	3P+N+T, 32A-6h, 400V~.	8/96



IP44. Industrial socket / IP44. Prise industrielle.

Ref. / Réf.	Description	Description	
903131AB	2P+E, 16A-6h, 230V~.	2P+T, 16A-6h, 230V~.	10/120
903142AB	3P+E, 16A-6h, 400V~.	3P+T, 16A-6h, 400V~.	10/120
903152AB	3P+N+E, 16A-6h, 400V~.	3P+N+T, 16A-6h, 400V~.	8/96
903133AB	2P+E, 32A-6h, 230V~.	2P+T, 32A-6h, 230V~.	8/96
903144AB	3P+E, 32A-6h, 400V~.	3P+T, 32A-6h, 400V~.	8/96
903154AB	3P+N+E, 32A-6h, 400V~.	3P+N+T, 32A-6h, 400V~.	8/96



IP67. Industrial socket / IP67. Prise industrielle.

Ref. / Réf.	Description	Description	
903431AB	2P+E, 16A-6h, 230V~.	2P+T, 16A-6h, 230V~.	6/108
903442AB	3P+E, 16A-6h, 400V~.	3P+T, 16A-6h, 400V~.	6/108
903452AB	3P+N+E, 16A-6h, 400V~.	3P+N+T, 16A-6h, 400V~.	3/54
903433AB	2P+E, 32A-6h, 230V~.	2P+T, 32A-6h, 230V~.	10/54
903444AB	3P+E, 32A-6h, 400V~.	3P+T, 32A-6h, 400V~.	4/108
903454AB	3P+N+E, 32A-6h, 400V~.	3P+N+T, 32A-6h, 400V~.	4/108
903435AB	2P+E, 63A-6h, 230V~.	2P+T, 63A-6h, 230V~.	2/36
903446AB	3P+E, 63A-6h, 400V~.	3P+T, 63A-6h, 400V~.	2/36
903456AB	3P+N+E, 63A-6h, 400V~.	3P+N+T, 63A-6h, 400V~.	2/36
903437AB	2P+E, 125A-6h, 230V~.	2P+T, 125A-6h, 230V~.	1/12
903448AB	3P+E, 125A-6h, 400V~.	3P+T, 125A-6h, 400V~.	1/12
903458AB	3P+N+E, 125A-6h, 400V~.	3P+N+T, 125A-6h, 400V~.	1/12


Quote upon request / *Demandez votre devis*



Fitted plugs & sockets / Prises et fiches coudées




Fitted plugs IP44 / Fiches tableau IP44.

Ref. / Réf.	Description	Description	
934131B	2P+E, 16A-6h, 230V~.	2P+T, 16A-6h, 230V~.	10/180
934142B	3P+E, 16A-6h, 400V~.	3P+T, 16A-6h, 400V~.	8/144
934152B	3P+N+E, 16A-6h, 400V~.	3P+N+T, 16A-6h, 400V~.	8/144
934133B	2P+E, 32A-6h, 230V~.	2P+T, 32A-6h, 230V~.	8/144
934144B	3P+E, 32A-6h, 400V~.	3P+T, 32A-6h, 400V~.	8/144
934154B	3P+N+E, 32A-6h, 400V~.	3P+N+T, 32A-6h, 400V~.	8/144




Fitted socket outlet IP44 / Prises tableau inclinée IP44.

Ref. / Réf.	Description	Description	Frame	
931121AB	2P+E, 16A-6h, 230V~.	2P+T, 16A-6h, 230V~.	MR1360B	8/144
931142AB	3P+E, 16A-6h, 400V~.	3P+T, 16A-6h, 400V~.	MR1360B	8/144
931152AB	3P+N+E, 16A-6h, 400V~.	3P+N+T, 16A-6h, 400V~.	MR1360B	6/108
931123AB	2P+E, 32A-6h, 230V~.	2P+T, 32A-6h, 230V~.	KIT-B	6/108
931144AB	3P+E, 32A-6h, 400V~.	3P+T, 32A-6h, 400V~.	KIT-B	6/108
931154AB	3P+N+E, 32A-6h, 400V~.	3P+N+T, 32A-6h, 400V~.	MR1360B	8/108
931125AB	2P+E, 63A-6h, 230V~.	2P+T, 63A-6h, 230V~.	---	--/--
931146AB	3P+E, 63A-6h, 400V~.	3P+T, 63A-6h, 400V~.	---	2/36
931156AB	3P+N+E, 63A-6h, 400V~.	3P+N+T, 63A-6h, 400V~.	---	2/36





Fitted socket outlet IP67 / Prises coudées IP67.

Ref. / Réf.	Description	Description	Frame	
931421AB	2P+E, 16A-6h, 230V~.	2P+T, 16A-6h, 230V~.	MR1360B	6/108
931442AB	3P+E, 16A-6h, 400V~.	3P+T, 16A-6h, 400V~.	MR1360B	6/108
931452AB	3P+N+E, 16A-6h, 400V~.	3P+N+T, 16A-6h, 400V~.	---	4/72
931423AB	2P+E, 32A-6h, 230V~.	2P+T, 32A-6h, 230V~.	---	4/72
931444AB	3P+E, 32A-6h, 400V~.	3P+T, 32A-6h, 400V~.	KIT-B	4/72
931454AB	3P+N+E, 32A-6h, 400V~.	3P+N+T, 32A-6h, 400V~.	MR1360B	4/72
931435AB	2P+E, 63A-6h, 230V~.	2P+T, 63A-6h, 230V~.	---	8/144
931446AB	3P+E, 63A-6h, 400V~.	3P+T, 63A-6h, 400V~.	---	2/144
931456AB	3P+N+E, 63A-6h, 400V~.	3P+N+T, 63A-6h, 400V~.	---	2/108
931437AB	2P+E, 125A-6h, 230V~.	2P+T, 125A-6h, 230V~.	---	4/72
931448AB	3P+E, 125A-6h, 400V~.	3P+T, 125A-6h, 400V~.	---	4/72
931458AB	3P+N+E, 125A-6h, 400V~.	3P+N+T, 125A-6h, 400V~.	---	4/72




Fitted socket outlet 16A-6h / *Prises tableau 16A-6h.*

Ref. / Réf.	Description	Description	
931131B	2P+E, 16A-6h, 230V~. IP54. Schuko.	2P+T, 16A-6h, 230V~. IP54. Schuko.	25/450
931131FB 	2P+E, 16A-6h, 230V~. IP44. French system.	2P+T, 16A-6h, 230V~. IP44. Système français.	30/540
931431B	2P+E, 16A-6h, 230V~. IP67. Schuko.	2P+T, 16A-6h, 230V~. IP67. Schuko.	8/144



Straight schuko plug IP67 / *Fiche schuko droit IP67.*


Ref. / Réf.	Description	Description	
902461B	2P+E, 16A-6h, 230V~. IP67	2P+T, 16A-6h, 230V~. IP67.	10/120



Surface Flush plugs & sockets / *Fiches et prises muraux*




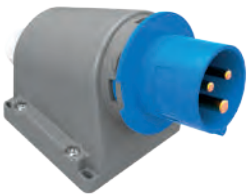
Surface Flush sockets IP44 / *Prises muraux IP44.*

Ref. / Réf.	Description	Description	
932131B	2P+E, 16A-6h, 230V~.	2P+T, 16A-6h, 230V~.	3/54
932142B	3P+E, 16A-6h, 400V~.	3P+T, 16A-6h, 400V~.	3/54
932152B	3P+N+E, 16A-6h, 400V~.	3P+N+T, 16A-6h, 400V~.	3/54
932133B	2P+E, 32A-6h, 230V~.	2P+T, 32A-6h, 230V~.	3/54
932144B	3P+E, 32A-6h, 400V~.	3P+T, 32A-6h, 400V~.	3/54
932154B	3P+N+E, 32A-6h, 400V~.	3P+N+T, 32A-6h, 400V~.	3/54




Surface Flush sockets IP67 / *Prises muraux IP67.*

Ref. / Réf.	Description	Description	
932454B	3P+N+E, 32A-6h, 400V~.	3P+N+T, 32A-6h, 400V~.	3/54
932435B	2P+E, 63A-6h, 230V~.	2P+T, 63A-6h, 230V~.	1/12
932446B	3P+E, 63A-6h, 400V~.	3P+T, 63A-6h, 400V~.	3/54
932456B	3P+N+E, 63A-6h, 400V~.	3P+N+T, 63A-6h, 400V~.	1/12
932437B	2P+E, 125A-6h, 230V~.	2P+T, 125A-6h, 230V~.	1/12
932448B	3P+E, 125A-6h, 400V~.	3P+T, 125A-6h, 400V~.	1/12
932458B	3P+N+E, 125A-6h, 400V~.	3P+N+T, 125A-6h, 400V~.	1/12




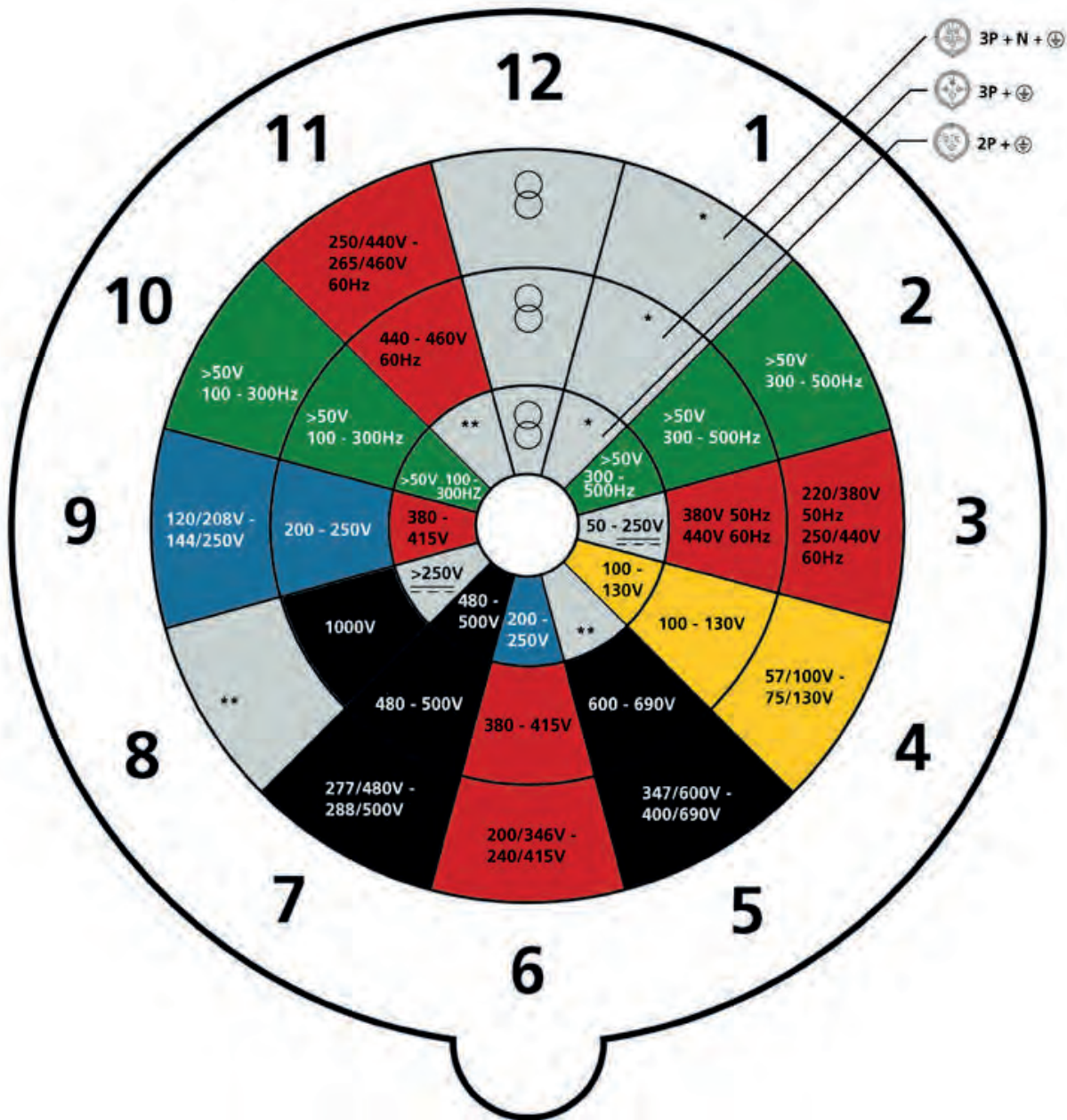
Surface Flush plugs IP44 / *Fiches muraux IP44.*

Ref. / Réf.	Description	Description	
935131B	2P+E, 16A-6h, 230V~.	2P+T, 16A-6h, 230V~.	6/72
935142B	3P+E, 16A-6h, 400V~.	3P+T, 16A-6h, 400V~.	6/72
935152B	3P+N+E, 16A-6h, 400V~.	3P+N+T, 16A-6h, 400V~.	3/36
935133B	2P+E, 32A-6h, 230V~.	2P+T, 32A-6h, 230V~.	3/36
935144B	3P+E, 32A-6h, 400V~.	3P+T, 32A-6h, 400V~.	3/36
935154B	3P+N+E, 32A-6h, 400V~.	3P+N+T, 32A-6h, 400V~.	3/54



Surface Flush plugs IP67 / *Fiches muraux IP67.*

Ref. / Réf.	Description	Description	
935446B	3P+E, 63A-6h, 400V~.	3P+T, 63A-6h, 400V~.	1/12
935456B	3P+N+E, 63A-6h, 400V~.	3P+N+T, 63A-6h, 400V~.	1/12
935448B	3P+E, 125A-6h, 400V~.	3P+T, 125A-6h, 400V~.	1/12
935458B	3P+N+E, 125A-6h, 400V~.	3P+N+T, 125A-6h, 400V~.	1/12



Assigned working tension (V)	Colour ⁽¹⁾
20 - 25	Violet
40 - 50	White
100 - 130	Yellow
200 - 250	Blue
380 - 480	Red
500 - 600	Black

* Without standard version.

** Without standard version for 63A-6h & 125A-6h.

(1)For frequencies from 60 to 500 Hz, the colour green can be used, if necessary, in combination with the colour indicating the voltage of operation.



Industrial & distribution boxes IP54 / *Boîtes industrielles et de distribution*



INDUSTRIAL & DISTRIBUTION
INDUSTRIELLES ET DE DISTRIBUTION

Pg. 83

Complementary products



Pg. 259



Pg. 273

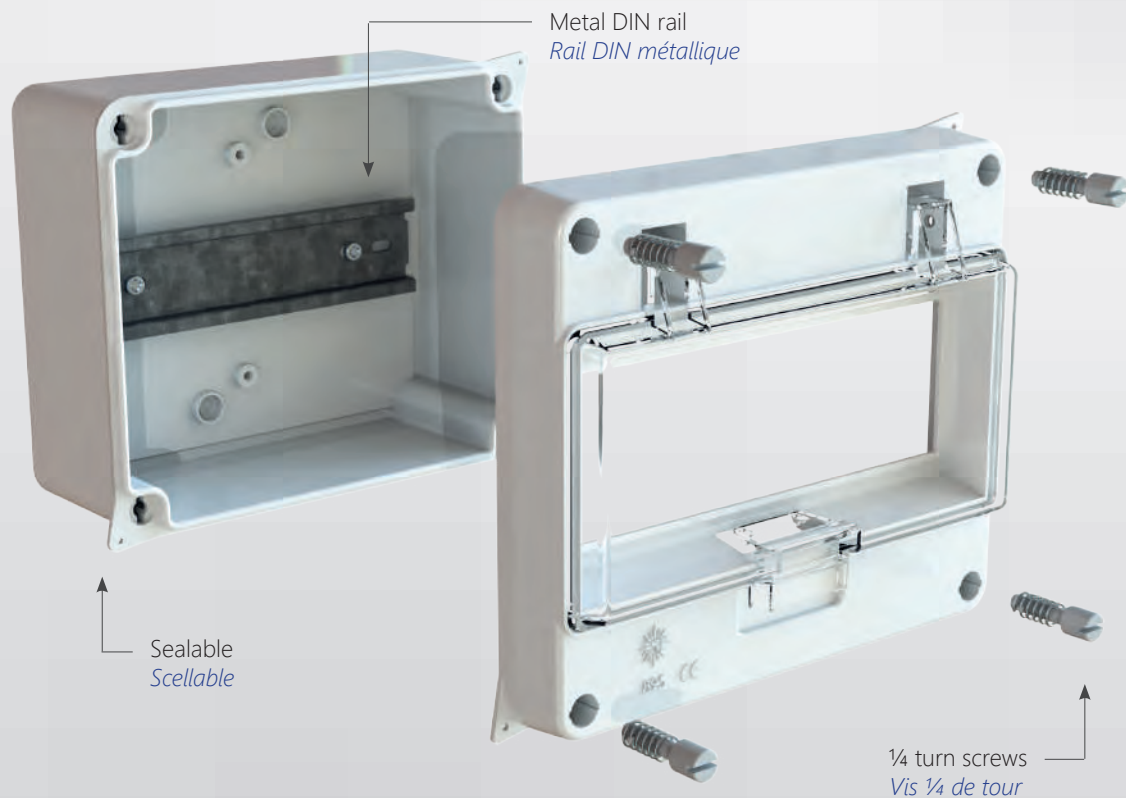


Pg. 69



Pg. 69

Product characteristics



Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
 - In accordance with EN 62208.
 - IP54, IK07.
 - GWT 650°C.
 - 70 °C ball pressure test.
 - Halogen free.
 - Dimensions: Width x Height x Depth (mm).
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
 - *Conforme à la Directive EN 62208.*
 - *IP54, IK07.*
 - *GWT 650 °C.*
 - *70 °C Essai de pression à la bille.*
 - *Sans Halogène.*
 - *Dimensions: Largeur x Hauteur x Profondeur (mm).*

Advantages / *Avantages*



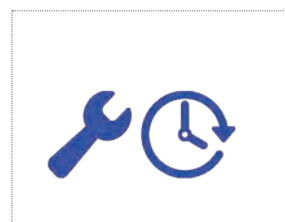
ABS + Polycarbonate
ABS + Polycarbonate



Sealable
Scellable



Metal DIN rail
Rail DIN métallique



Quick installation
Installation rapide



Economic
Économique



IP54
IP54

Technical logos / *Logos techniques*



IP54 / *IP54*

IP 54



RoHS / *RoHS*



IK07 / *IK07*

IK 07



Halogen Free / *Sans Halogène*



Class II / *Class II*



CE Certification / *Certification CE*



GWT 650°C / *650°C GWT*

650°C

Download / *Télécharger*



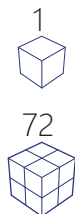
Catalogue /
Catalogue



Technical sheet



Fiche technique



Ref. 898

3 modules. External dimensions 82x155x82.
3 modules. Dimension extérieure 82x155x82.



Ref. 899

6 modules. External dimensions 145x165x84.
6 modules. Dimension extérieure 145x165x84.



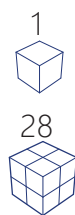
Ref. 895

7 modules. External dimensions 165x145x84.
7 modules. Dimension extérieure 165x145x84.



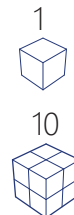
Ref. 897

7 modules. External dimensions 180x230x86.
7 modules. Dimension extérieure 180x230x86.



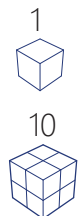
Ref. 896

11 modules. External dimensions 230x180x86.
11 modules. Dimension extérieure 230x180x86.



Ref. 6887

11 modules. External dimensions 250x320x135.
11 modules. Dimension extérieure 250x320x135.



Ref. 6888

15 modules. External dimensions 320x250x135.
 15 modules. Dimension extérieure 320x250x135.

INFORMATIVE TABLE / *TABLEAU INFORMATIF*

Ref.	External dimensions	Internal dimensions	IP	IK	Cierre
898	82 x 155 x 82	75 x 145 x 75	IP54	IK07	Metal screw
899	145 x 165 x 84	135 x 160 x 70	IP54	IK07	Metal screw
895	165 x 145 x 84	160 x 135 x 70	IP54	IK07	Metal screw
896	230 x 180 x 86	220 x 170 x 80	IP54	IK07	Metal screw
897	180 x 230 x 86	170 x 220 x 80	IP54	IK07	Metal screw
6887	250 x 320 x 135	240 x 310 x 125	IP54	IK07	Plastic screw
6888	320 x 250 x 135	310 x 240 x 125	IP54	IK07	Plastic screw



Steel distribution boards / *Boîte de distribution en acier*



FLUSH
ENCASTRÉE

Pg. 89



SURFACE
SURFACE

Pg. 91

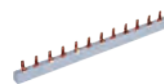
Complementary products



Pg. 259



Pg. 273

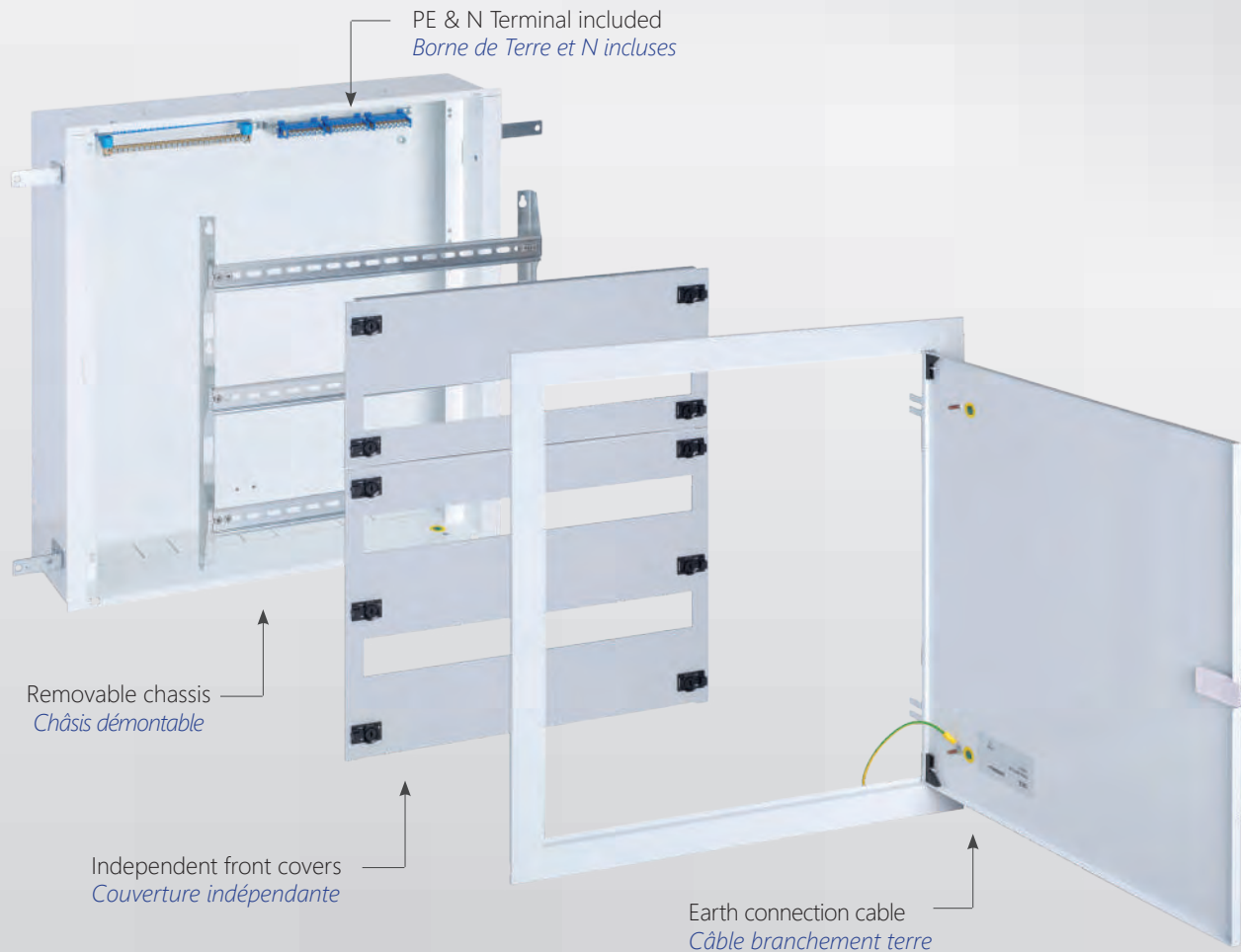


Pg. 259



Pg. 203

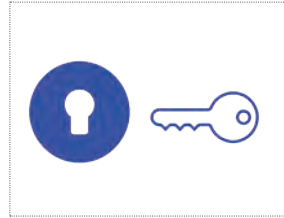
Product characteristics



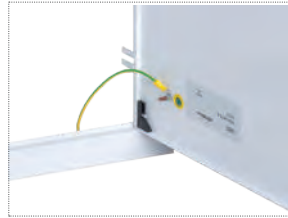
Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
 - In accordance with EN 61439-1 & 3, EN 62208.
 - IP30, IK09.
 - Max.Current 125A / Voltage 400V.
 - Made of steel.
 - Halogen free.
 - Dimensions: Width x Height x Depth (mm).
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
 - *En accordance avec EN 61439-1 et 3, EN 62208.*
 - *IP30, IK09.*
 - *Jusqu'à 125A / 400V.*
 - *Fabriqué en acier.*
 - *Sans Halogène*
 - *Dimensions: Largeur x Hauteur x Profondeur (mm).*

Advantages / *Avantages*



Lock system (optional)
Serrure à clé (optionnel)



Earth connection cable
Câble branchement terre



Independent front covers
Couverture indépendante



Wide range from 72 to 198
modules
*Large gamme de 72 à 198
modules*



Removable chassis
Châsis démontable



PE & N Terminal included
Borne de Terre et N incluses

Technical logos / *Logos techniques*



IP 30

IP30 / *IP30*



RoHS

RoHS / *RoHS*



IK09

IK09 / *IK09*



HF

Halogen Free / *Sans Halogène*



CLASE I

Class I / *Class I*



CE Certification / *Certification CE*

Download / *Télécharger*



Catalogue /
Catalogue

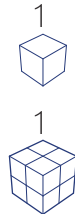


Technical sheet



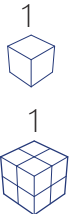
Fiche technique

Flush / *Encastrée*



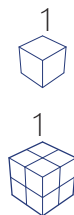
Ref. M3E72-1

72 modules (3x24). 545x585x140-165mm. PE+N included.
72 modules (3x24). 545x585x140-165 mm. T+N inclus.



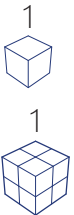
Ref. M4E96-1

96 modules (4x24). 545x735x140-165mm. PE+N included.
96 modules (4x24). 545x735x140-165 mm. T+N inclus.



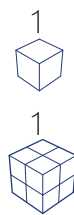
Ref. M5E120-1

120 modules (5x24). 545x885x140-165mm. PE+N included
120 modules (5x24). 545x885x140-165 mm. T+N inclus



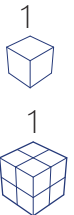
Ref. M6E144-1

144 modules (6x24). 545x1035x140-165mm. PE+N included
144 modules (6x24). 545x1035x140-165 mm. T+N inclus



Ref. M4E132-1

132 modules (4x33). 707x735x140-165mm. PE+N included.
132 modules (4x33). 707x735x140-165 mm. T+N inclus.



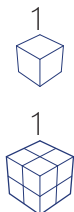
Ref. M5E165-1

165 modules (5x33). 707x885x140-165mm. PE+N included.
165 modules (5x33). 707x885x140-165 mm. T+N inclus.



Ref. M6E198-1

198 modules (6x33). 707x1035x140-165mm. PE+N included.
 198 modules (6x33). 707x1035x140-165 mm. T+N inclus.



Ref. CER-1300L2

Lock with 2 keys / *Serrure avec 2 clés*
 (Optional for all references)



Surface / Surface



Ref. M3S72-1

72 modules (3x24). 532x602x155 mm. PE+N included.
72 modules (3x24). 532x602x155 mm. T+N inclus.



Ref. M4S96-1

96 modules (4x24). 532x752x155 mm. PE+N included.
96 modules (4x24). 532x752x155 mm. T+N inclus.



Ref. M5S120-1

120 modules (5x24). 532x902x155 mm. PE+N included.
120 modules (5x24). 532x902x155 mm. T+N inclus.



Ref. M6S144-1

144 modules (6x24). 532x1052x155 mm. PE+N included.
144 modules (6x24). 532x1052x155 mm. T+N inclus.



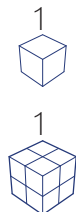
Ref. M4S132-1

132 modules (4x33). 694x752x155 mm. PE+N included.
132 modules (4x33). 694x752x155 mm. T+N inclus.



Ref. M5S165-1

165 modules (5x33). 694x902x155 mm. PE+N included.
165 modules (5x33). 694x902x155 mm. T+N inclus.



Ref. M6S198-1

198 modules (6x33). 694x1052x155 mm. PE+N included.
 198 modules (6x33). 694x1052x155 mm. T+N inclus.



Ref. CER-1300L2

Lock with 2 keys / *Serrure avec 2 clés*
 (Optional for all references)





Junction boxes / *Boîte étanche*



WITH CONES
AVEC CÔNES

Pg. 97



WITH KNOCK-OUT
PRÉ-DECOUPÉ

Pg. 97



ACCESSORIES
ACCESSOIRES

Pg. 98

Complementary products



Pg. 277



Pg. 69

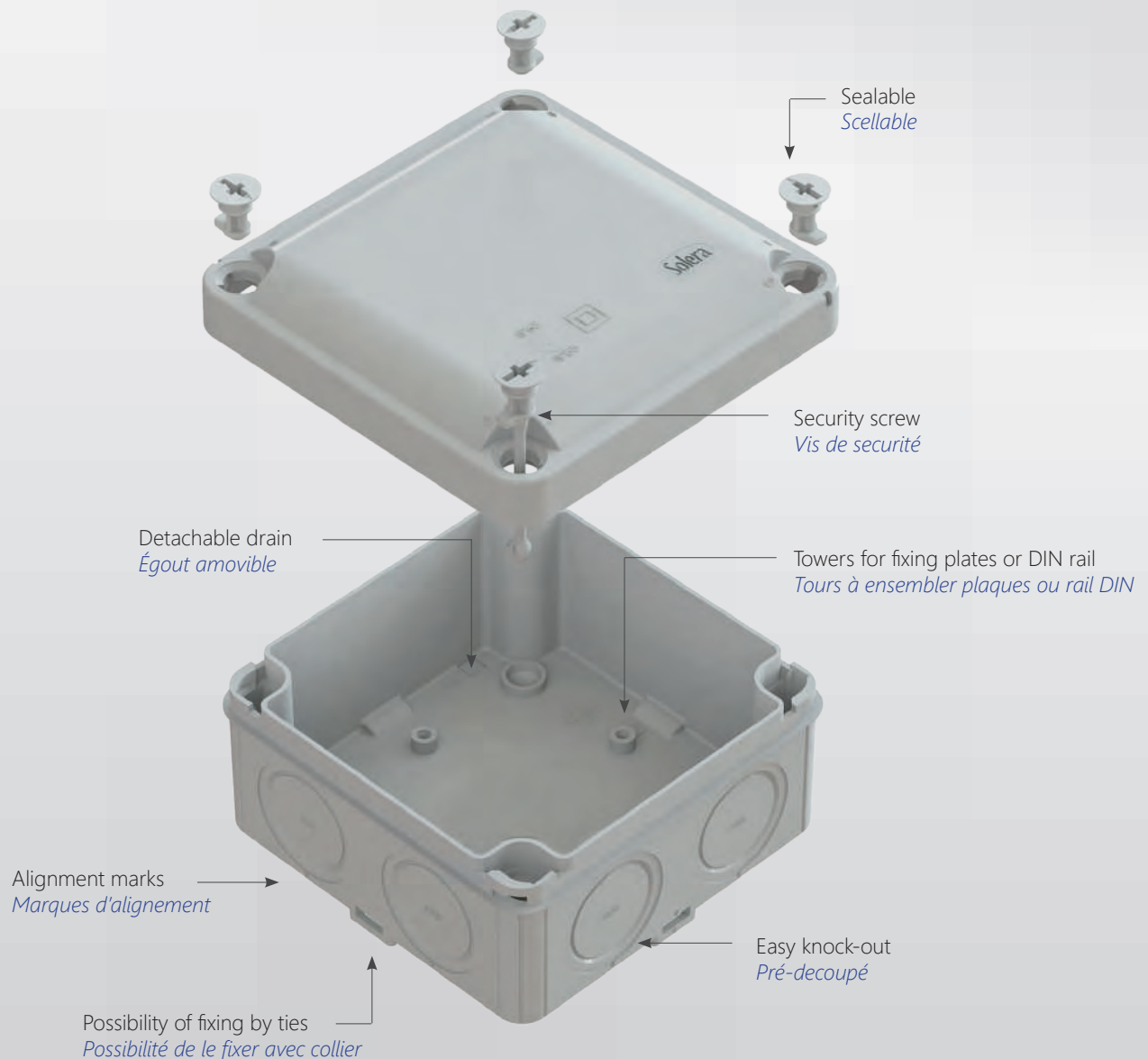


Pg. 283



Pg. 283

Product characteristics



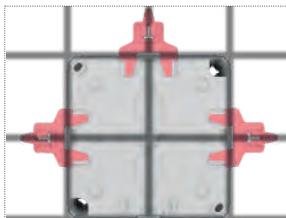
Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
 - Manufactured under EN 60670-22.
 - GWT 650 °C.
 - IP55/65, IK08.
 - 70 °C ball pressure test.
 - Halogen free.
 - Dimensions: Width x Height x Depth (mm).
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
 - *Conforme à la Règle EN 60670-22.*
 - *GWT 650 °C.*
 - *IP55/65, IK08.*
 - *70 °C Essai de pression à la bille.*
 - *Sans Halogène.*
 - *Dimensions: Largeur x Hauteur x Profondeur (mm).*

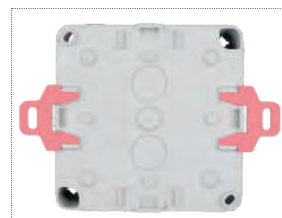
Advantages / *Avantages*



Security screw
Vis de sécurité



System for fixing to grid
Système de fixation au plateau



Exterior system for wall support
Système extérieur pour support mural



2 accommodations to fix to the wall
2 logements à fixer au mur



4 accommodations to fix to the wall
4 logements à fixer au mur



Stoppers ref. TPO-715 to maintain Class II
Bouchons réf. TPO-715 pour maintenir la classe II

Technical logos / *Logos techniques*



IP55-65 / *IP55-65*

IP55-65



RoHS / *RoHS*



IK08 / *IK08*

IK08



Halogen Free / *Sans Halogène*



Class II / *Class II*



GWT 650°C / *650°C GWT*

650°C



CE Certification / *Certification CE*

Download / *Télécharger*



Catalogue / *Catalogue*



Technical sheet with cones



Technical sheet without cones

Junction boxes / Boîtes étanches



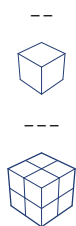
Ref. Y715

Internal dimensions 100x100x55. 7 cones of Ø25.
Dimension intérieures 100x100x55. 7 gradins de Ø25.



Ref. Y815P

Internal dimensions 100x100x55. 7 pre-cut openings of Ø25.
Dimension intérieures 100x100x55. 7 Pré découpé de Ø25.



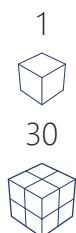
Ref. Y716

Internal dimensions 153x110x65. 8 cones of Ø25 and 2 cones of Ø32.
Dimension intérieures 153x110x65. 8 gradins de Ø25 et 2 gradins de Ø32.



Ref. Y816P

Internal dimensions 153x110x65. 10 pre-cut openings (8 Ø25 and 2 Ø32).
Dimension intérieures 153x110x65. 10 Pré découpé de (8 Ø25 et 2 Ø32).



Ref. Y686

Internal dimensions 220x170x80. 12 cones of Ø32 and 2 cones of Ø40.
Dimension intérieures 220x170x80. 12 gradins de Ø32 et 2 gradins de Ø40.



Ref. Y886P

Internal dimensions 220x170x80. 14 pre-cut openings (12 Ø32 and 2 Ø40).
Dimension intérieures 220x170x80. 14 Pré découpé de (8 Ø32 and 2 Ø40).



References <i>Références</i>	Description	Description	
	External fixation support.	Support de fixation externe.	
SOP-715Y	For Ybox series.	Pour série Ybox.	1/ ---



	Metal grid fixture.	Support pour grille métallique.	
SOP-716Y	For Ybox series.	Pour série Ybox.	1/---



	Cones.	Gradins.	
CO-M25/A	Cone Ø25.	Gradin Ø25.	1/1700
CO-M32/A	Cone Ø32.	Gradin Ø32.	1/1100
CO-M40/A	Cone Ø40.	Gradin Ø40.	1/750





Junction boxes / *Boîte étanche*



WITH CONES
AVEC GRADINS

Pg. 103



WITHOUT CONES
SANS GRADINS

Pg. 105



BLACK (GWT 850°C)
NOIR (GWT 850°C)

Pg. 107



WITH TRANSPARENT LID
AVEC COUVERCLE TRANSPARENT

Pg. 109



WITH DIN RAIL
AVEC RAIL DIN

Pg. 111



SPECIAL ASSEMBLY
ASSEMBLAGE SPÉCIAL

Pg. 113



ACCESSORIES
ACCESSOIRES

Pg. 115

Complementary products



Pg. 277



Pg. 69

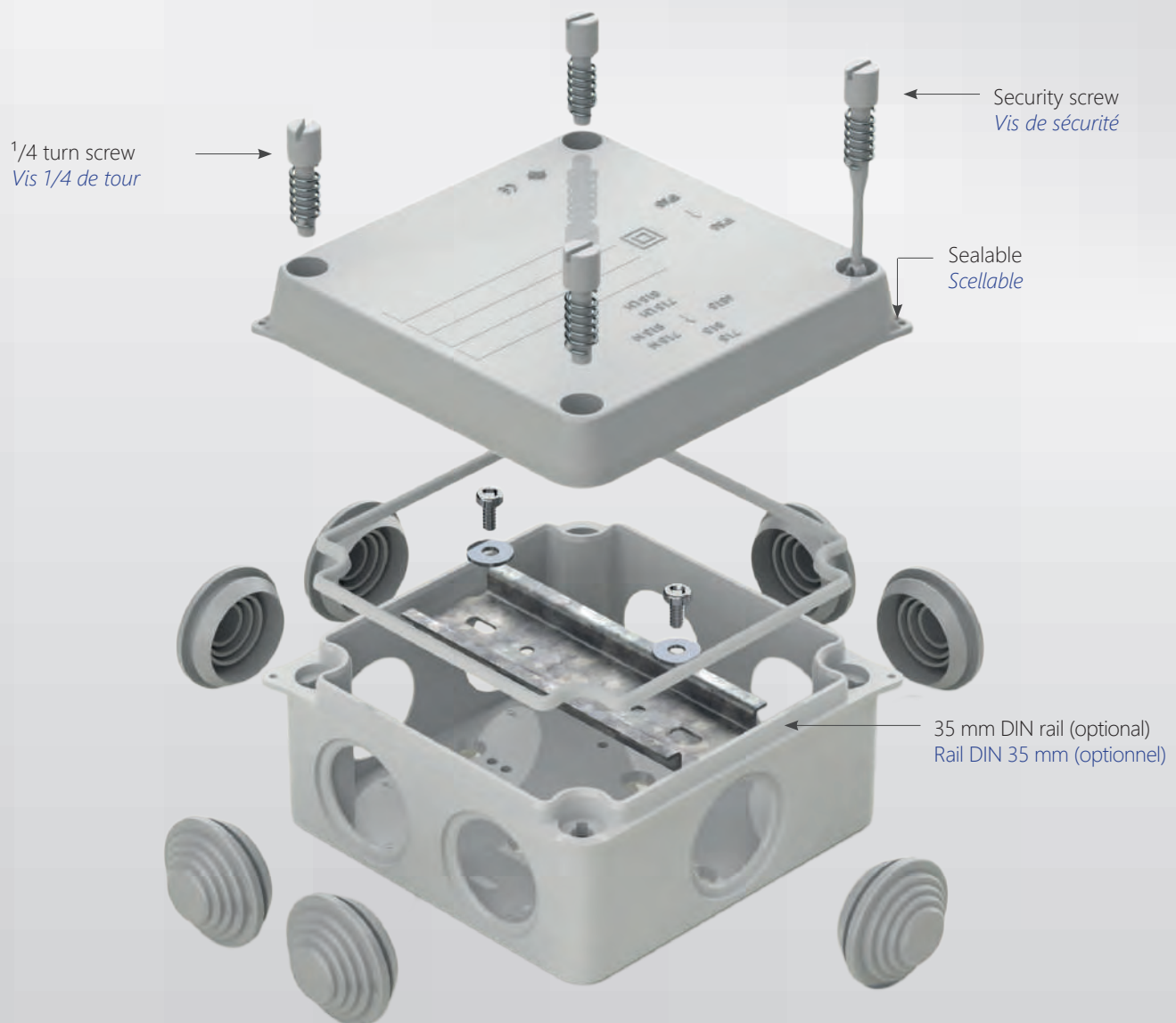


Pg. 117



Pg. 283

Product characteristics



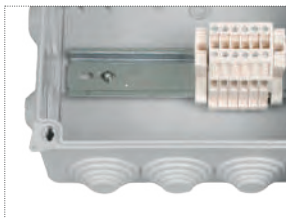
Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
 - Manufactured under EN 60670-22.
 - GWT 650 °C (GWT 850 °C for black boxes).
 - IP55/65, IK08.
 - Halogen free.
 - Dimensions: Width x Height x Depth (mm).
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
 - *En accord avec EN 60670-22.*
 - *GWT 650 °C (GWT 850 °C pour boîte noir).*
 - *IP55/65, IK08.*
 - *Sans Halogène.*
 - *Dimensions: Largeur x Hauteur x Profondeur (mm).*

Advantages / *Avantages*



Security screw
Vis de sécurité



35 mm DIN rail (optional)
Rail DIN 35 mm (optionnel)



1/4 turn screw
Vis 1/4 de tour



Transparent lid (optional)
Couvercles transparents (optionnel)



Easy pre-cut openings
Gradins faciles à couper



Certification
Certification

Technical logos / *Logos techniques*



IP55-65

IP55-65 / *IP55-65*



RoHS

RoHS / *RoHS*



IK08

IK08 / *IK08*



HF

Halogen Free / *Sans Halogène*



Class II / *Class II*



CE Certification / *Certification CE*



650°C

GWT 650°C / *650°C GWT*



Applus+ Certification / *Certification*

Download / *Télécharger*



Catalogue / *Catalogue*



Technical sheet (with cones)



Fiche technique (avec cônes)

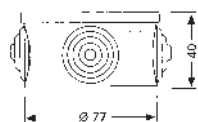


Technical sheet (without cones)



Fiche technique (sans cônes)

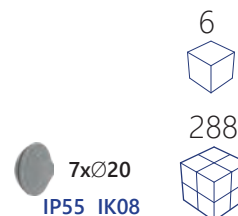
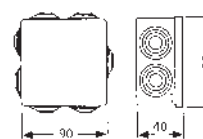
With cones / Avec gradins



Ref. 665

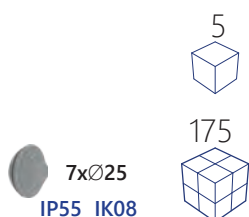
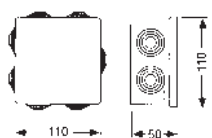
Ref. 100665

Internal dimensions $\varnothing 70 \times 35$. Pressure closing.
 Ref. 100665 4 pre-cut openings.
*Dimensions intérieures $\varnothing 70 \times 35$. Fermeture à pression.
 Réf. 100665 4 Pré découpé.*



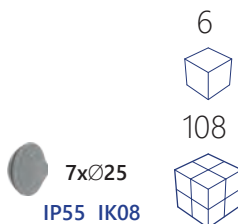
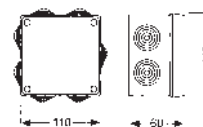
Ref. 604

Internal dimensions $80 \times 80 \times 35$. Pressure closing.
Dimensions intérieures $80 \times 80 \times 35$. Fermeture à pression.



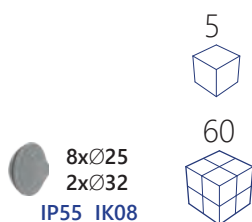
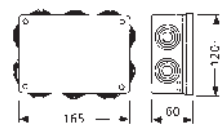
Ref. 615

Internal dimensions $100 \times 100 \times 45$. Pressure closing.
Dimensions intérieures $100 \times 100 \times 45$. Fermeture à pression.



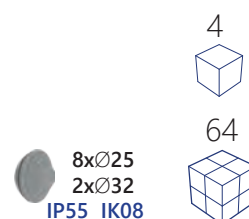
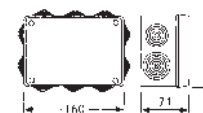
Ref. 715

Internal dimensions $100 \times 100 \times 55$. $\frac{1}{4}$ turn screw. Sealable.
Dimensions intérieures $100 \times 100 \times 55$. Vis $\frac{1}{4}$ de tour. Scellable.



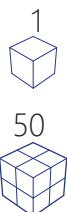
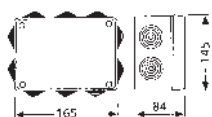
Ref. 616

Internal dimensions $153 \times 110 \times 55$. Metal screw.
Dimensions intérieures $153 \times 110 \times 55$. Vis en métal.



Ref. 716

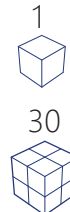
Internal dimensions $153 \times 110 \times 55$. $\frac{1}{4}$ turn screw. Sealable.
Dimensions intérieures $153 \times 110 \times 55$. Vis $\frac{1}{4}$ de tour. Scellable.



8xØ32
2xØ40
IP55 IK08

Ref. 717

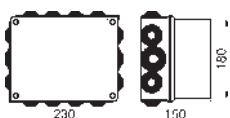
Internal dimensions 160x135x70. ¼ turn screw. Sealable.
Dimensions intérieures 160x135x70. Vis ¼ de tour. Scellable.



12xØ32
2xØ40
IP55 IK08

Ref. 686

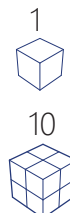
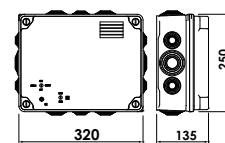
Internal dimensions 220x170x80. ¼ turn screw. Sealable.
Dimensions intérieures 220x170x80. Vis ¼ de tour. Scellable.



12xØ32
2xØ40
IP55 IK08

Ref. 686A

Internal dimensions 220x170x140. ¼ turn screw. Sealable.
Dimensions intérieures 220x170x140. Vis ¼ de tour. Scellable.

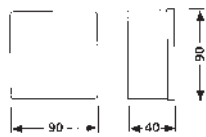


4xØ32
2xØ40
6xØ50
IP55 IK08

Ref. 100888

Internal dimensions 310x240x125. Plastic screw. Sealable.
Dimensions intérieures 310x240x125. Vis en plastique. Scellable.

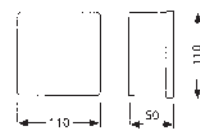
Without cones / *Sans gradins*



IP55 IK08

Ref. 604C

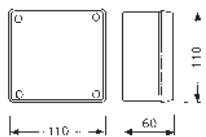
Internal dimensions 80x80x35. Pressure closing.
Dimensions intérieures 80x80x35. Fermeture à pression.



IP55 IK08

Ref. 615C

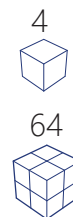
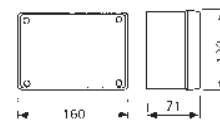
Internal dimensions 100x100x45. Pressure closing.
Dimensions intérieures 100x100x45. Fermeture à pression.



IP65 IK08

Ref. 815

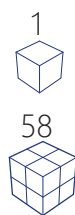
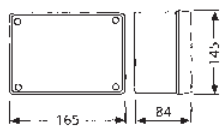
Internal dimensions 100x100x55. ¼ turn screw. Sealable.
Dimensions intérieures 100x100x55. Vis ¼ de tour. Scellable.



IP65 IK08

Ref. 816

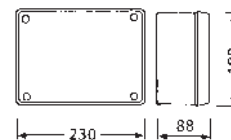
Internal dimensions 153x110x55. ¼ turn screw. Sealable.
Dimensions intérieures 153x110x55. Vis ¼ de tour. Scellable.



IP65 IK08

Ref. 817

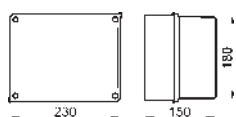
Internal dimensions 160x135x70. ¼ turn screw. Sealable.
Dimensions intérieures 160x135x70. Vis ¼ de tour. Scellable.



IP65 IK08

Ref. 886

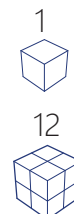
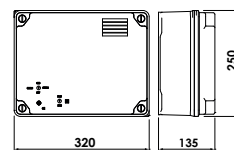
Internal dimensions 220x170x80. ¼ turn screw. Sealable.
Dimensions intérieures 220x170x80. Vis ¼ de tour. Scellable.



IP65 IK08

Ref. 886A

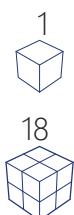
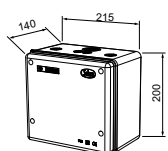
Internal dimensions 220x170x140. ¼ turn screw. Sealable.
Dimensions intérieures 220x170x140. Vis ¼ de tour. Scellable.



IP65 IK08

Ref. 100887

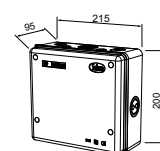
Internal dimensions 310x240x125. Plastic screw. Sealable.
Dimensions intérieures 310x240x125. Vis en plastique. Scellable.



IP65 IK08

Ref. 818A

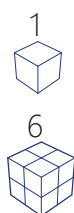
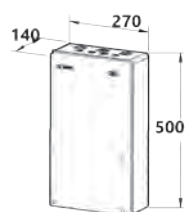
Internal dimensions 207x192x131. ¼ turn screw.
Dimensions intérieures 207x192x131. Vis ¼ de tour.



IP65 IK08

Ref. 818B

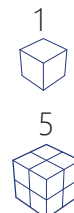
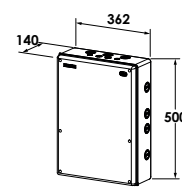
Internal dimensions 207x192x86. ¼ turn screw.
Dimensions intérieures 207x192x86. Vis ¼ de tour.



IP65 IK08

Ref. 820P

Internal dimensions 263x493x129. ¼ turn screw.
Dimensions intérieures 263x493x129. Vis ¼ de tour.

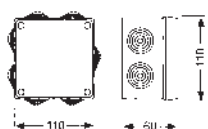


IP65 IK08

Ref. 821P

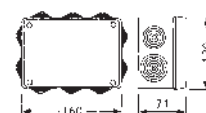
Internal dimensions 355x493x129. ¼ turn screw.
Dimensions intérieures 355x493x129. Vis ¼ de tour.

Black (GWT 850°C) / Noir (GWT 850°C)



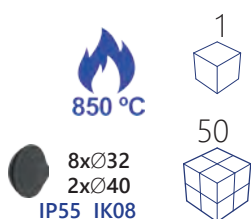
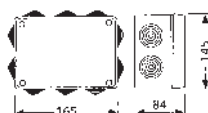
Ref. 715N

Internal dimensions 100x100x55. ¼ turn screw. Sealable.
 Dimensions intérieures 100x100x55. Vis ¼ de tour. Scellable.



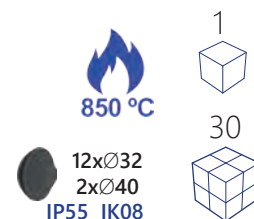
Ref. 716N

Internal dimensions 153x110x55. ¼ turn screw. Sealable.
 Dimensions intérieures 153x110x55. Vis ¼ de tour. Scellable.



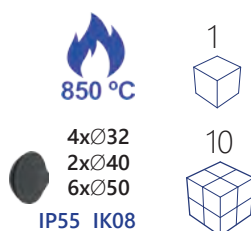
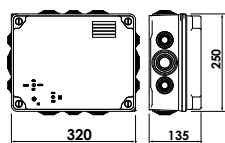
Ref. 717N

Internal dimensions 160x135x70. ¼ turn screw. Sealable.
 Dimensions intérieures 160x135x70. Vis ¼ de tour. Scellable.



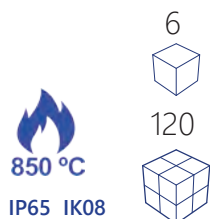
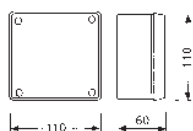
Ref. 686N

Internal dimensions 220x170x80. ¼ turn screw. Sealable.
 Dimensions intérieures 220x170x80. Vis ¼ de tour. Scellable.



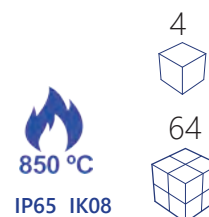
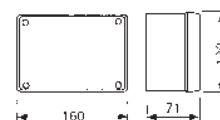
Ref. 100888N

Internal dimensions 310x240x125. Plastic screw. Sealable.
 Dimensions intérieures 310x240x125. Vis en plastique. Scellable.



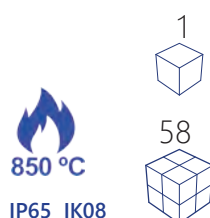
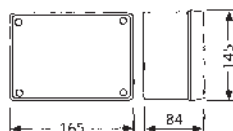
Ref. 815N

Internal dimensions 100x100x55. ¼ turn screw. Sealable.
Dimensions intérieures 100x100x55. Vis ¼ de tour. Scellable.



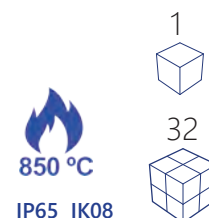
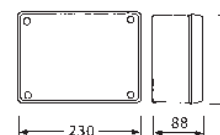
Ref. 816N

Internal dimensions 153x110x55. ¼ turn screw. Sealable.
Dimensions intérieures 153x110x55. Vis ¼ de tour. Scellable.



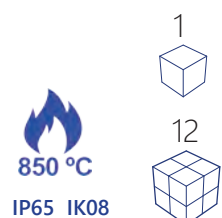
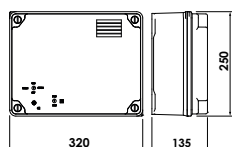
Ref. 817N

Internal dimensions 160x135x70. ¼ turn screw. Sealable.
Dimensions intérieures 160x135x70. Vis ¼ de tour. Scellable.



Ref. 886N

Internal dimensions 220x170x80. ¼ turn screw. Sealable.
Dimensions intérieures 220x170x80. Vis ¼ de tour. Scellable.



Ref. 100887N

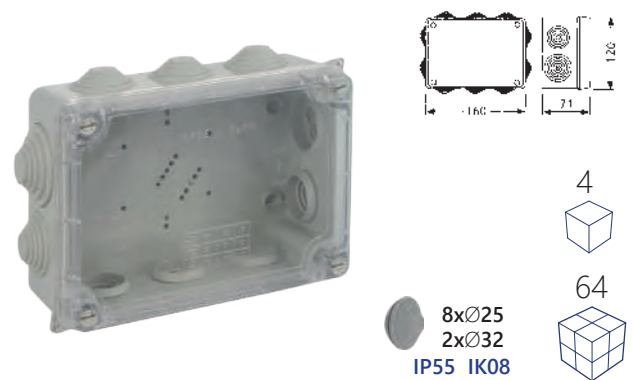
Internal dimensions 310x240x125. Plastic screw. Sealable.
Dimensions intérieures 310x240x125. Vis en plastique. Scellable.

With transparent lid / Avec couvercle transparent



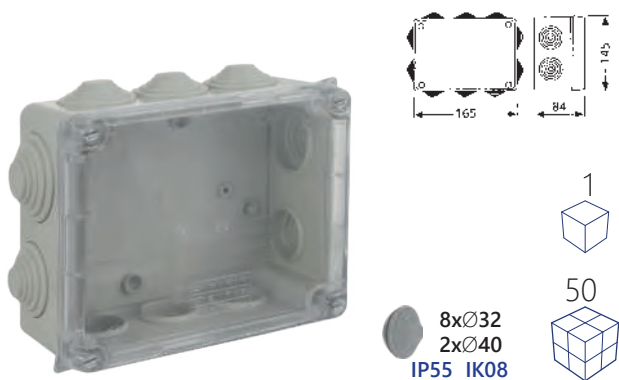
Ref. 715TP

Internal dimensions 100x100x55. ¼ turn screw. Sealable.
 Dimensions intérieures 100x100x55. Vis ¼ de tour. Scellable.



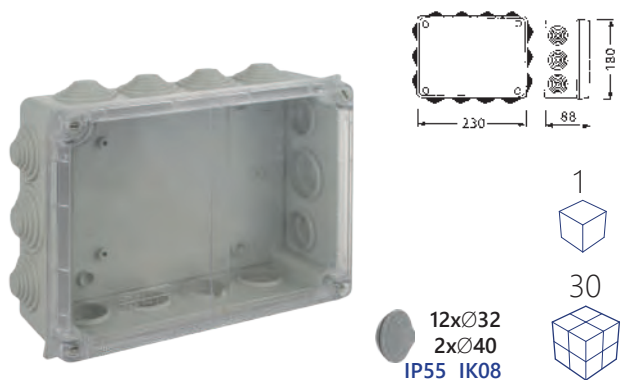
Ref. 716TP

Internal dimensions 153x110x55. ¼ turn screw. Sealable.
 Dimensions intérieures 153x110x55. Vis ¼ de tour. Scellable.



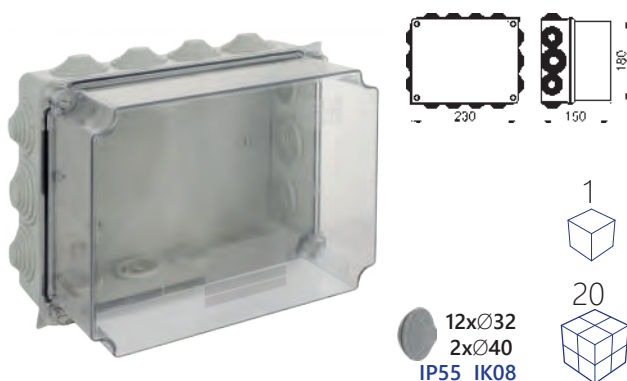
Ref. 717TP

Internal dimensions 160x135x70. ¼ turn screw. Sealable.
 Dimensions intérieures 160x135x70. Vis ¼ de tour. Scellable.



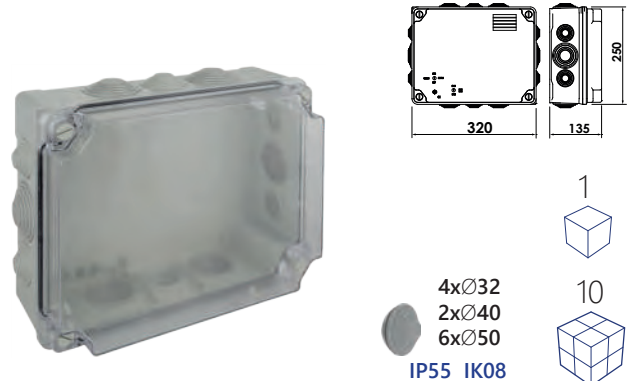
Ref. 686TP

Internal dimensions 220x170x80. ¼ turn screw. Sealable.
 Dimensions intérieures 220x170x80. Vis ¼ de tour. Scellable.



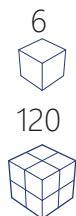
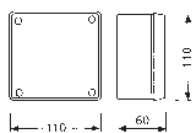
Ref. 686ATP

Internal dimensions 220x170x140. ¼ turn screw. Sealable.
 Dimensions intérieures 220x170x140. Vis ¼ de tour. Scellable.



Ref. 100888TP

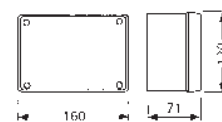
Internal dimensions 310x240x125. Plastic screw. Sealable.
 Dimensions intérieures 310x240x125. Vis en plastique. Scellable.



IP65 IK08

Ref. 6815

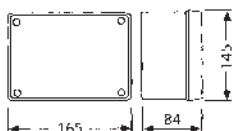
Internal dimensions 100x100x55. ¼ turn screw. Sealable.
Dimensions intérieures 100x100x55. Vis ¼ de tour. Scellable.



IP65 IK08

Ref. 6816

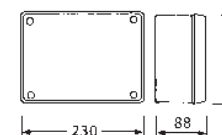
Internal dimensions 153x110x55. ¼ turn screw. Sealable.
Dimensions intérieures 153x110x55. Vis ¼ de tour. Scellable.



IP65 IK08

Ref. 6817

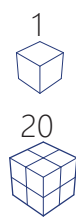
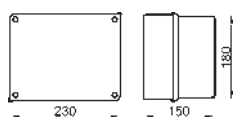
Internal dimensions 160x135x70. ¼ turn screw. Sealable.
Dimensions intérieures 160x135x70. Vis ¼ de tour. Scellable.



IP65 IK08

Ref. 6886

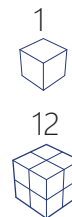
Internal dimensions 220x170x80. ¼ turn screw. Sealable.
Dimensions intérieures 220x170x80. Vis ¼ de tour. Scellable.



IP65 IK08

Ref. 886ATP

Internal dimensions 220x170x140. ¼ turn screw. Sealable.
Dimensions intérieures 220x170x140. Vis ¼ de tour. Scellable.

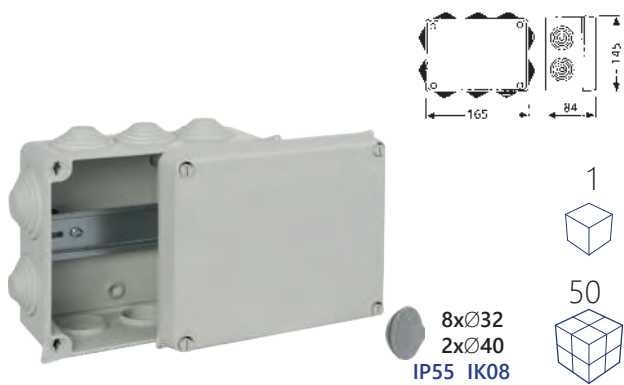


IP65 IK08

Ref. 100887TP

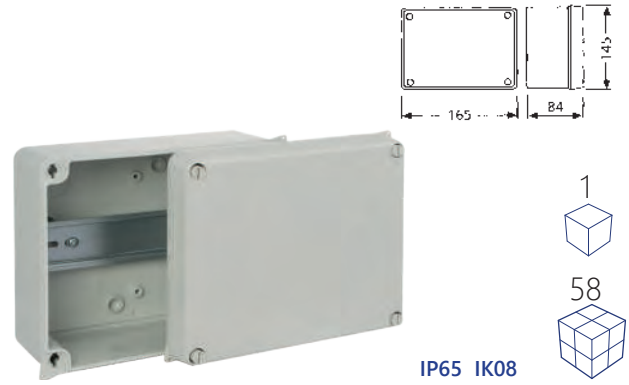
Internal dimensions 310x240x125. Plastic screw. Sealable.
Dimensions intérieures 310x240x125. Vis en plastique. Scellable.

With DIN rail / Avec rail DIN



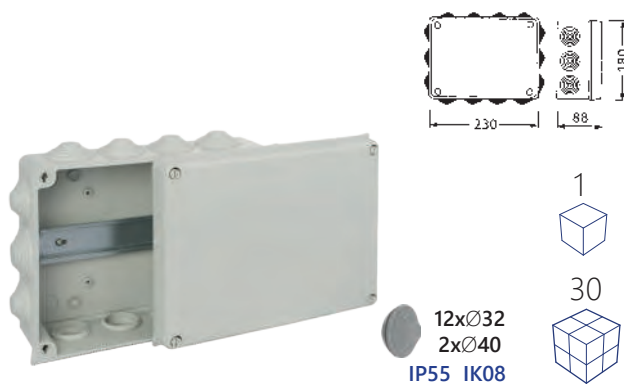
Ref. 717G

Internal dimensions 160x135x70. ¼ turn screw. Sealable.
 Dimensions intérieures 160x135x70. Vis ¼ de tour. Scellable.



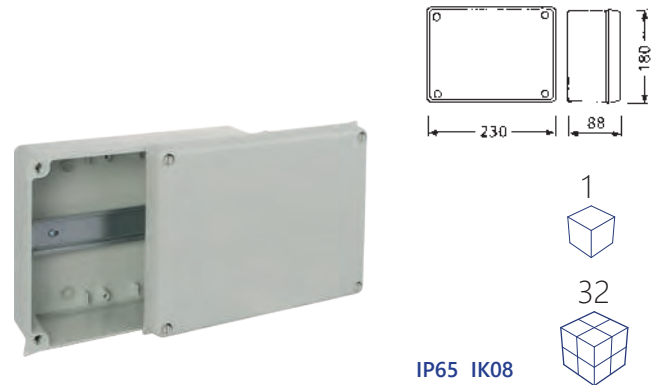
Ref. 817G

Internal dimensions 160x135x70. ¼ turn screw. Sealable.
 Dimensions intérieures 160x135x70. Vis ¼ de tour. Scellable.



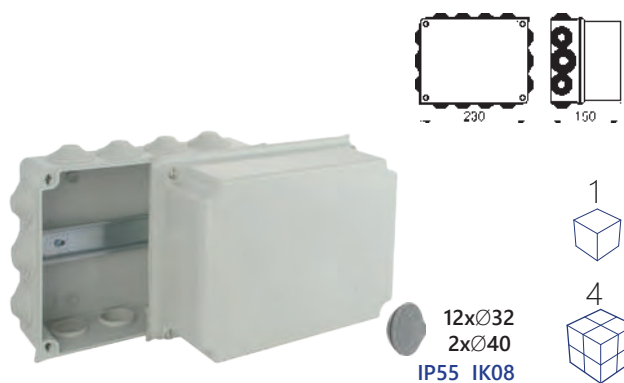
Ref. 686G

Internal dimensions 220x170x80. ¼ turn screw. Sealable.
 Dimensions intérieures 220x170x80. Vis ¼ de tour. Scellable.



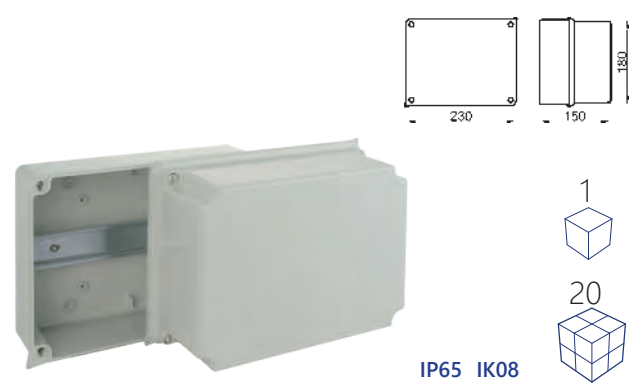
Ref. 886G

Internal dimensions 220x170x80. ¼ turn screw. Sealable.
 Dimensions intérieures 220x170x80. Vis ¼ de tour. Scellable.



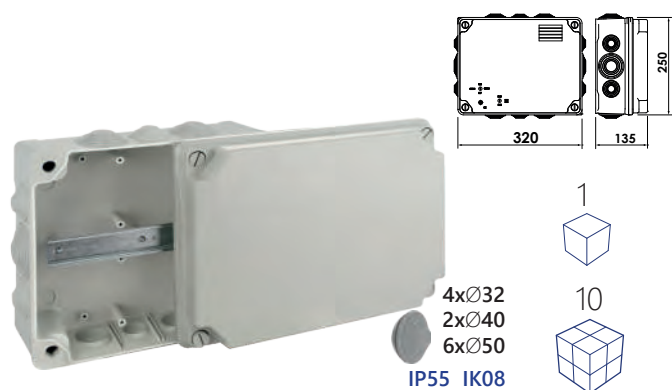
Ref. 686AG

Internal dimensions 220x170x140. ¼ turn screw. Sealable.
 Dimensions intérieures 220x170x140. Vis ¼ de tour. Scellable.



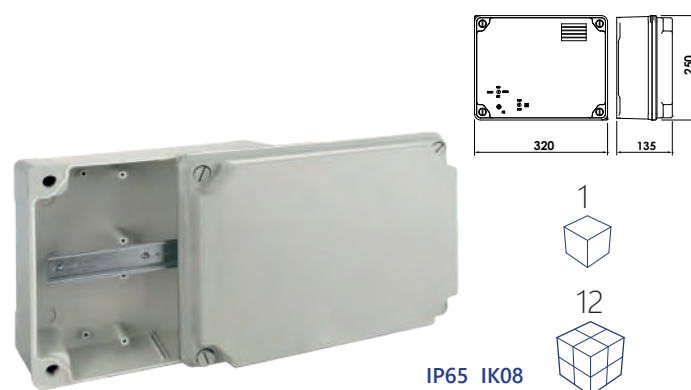
Ref. 886AG

Internal dimensions 220x170x140. ¼ turn screw. Sealable.
 Dimensions intérieures 220x170x140. Vis ¼ de tour. Scellable.



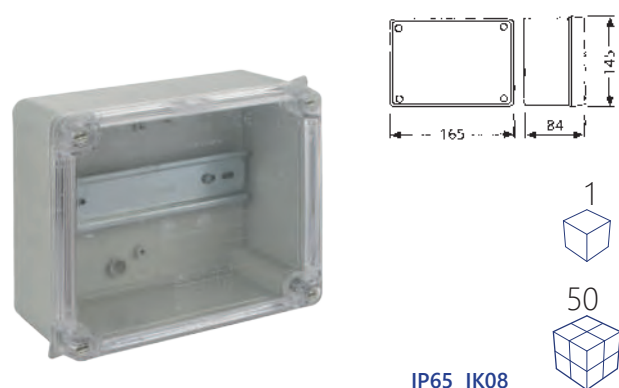
Ref. 100888G

Internal dimensions 310x240x125. Plastic screw. Sealable.
Dimensions intérieures 310x240x125. Vis en plastique. Scellable.



Ref. 100887G

Internal dimensions 310x240x125. Plastic screw. Sealable.
Dimensions intérieures 310x240x125. Vis en plastique. Scellable.



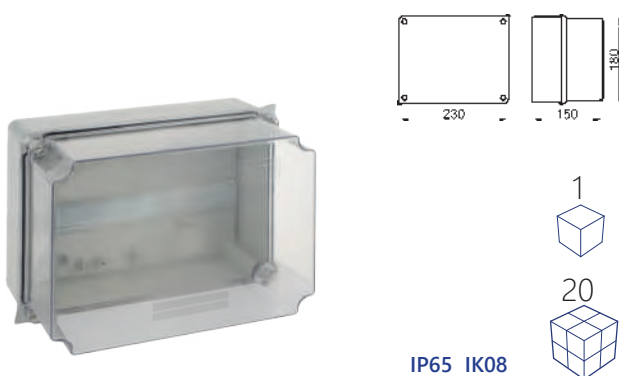
Ref. 6817G

Internal dimensions 160x135x70. ¼ turn screw. Sealable.
Dimensions intérieures 160x135x70. Vis ¼ de tour. Scellable.



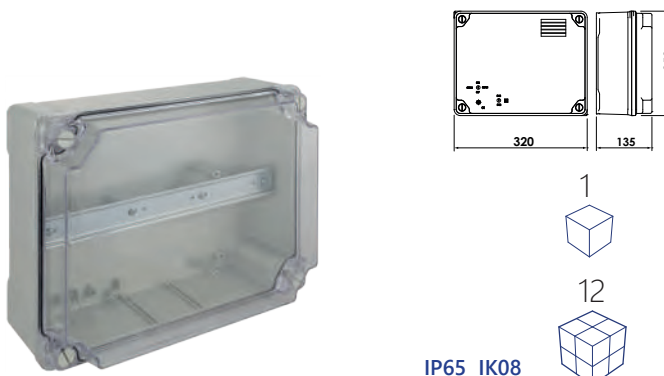
Ref. 6886G

Internal dimensions 220x170x80. ¼ turn screw. Sealable.
Dimensions intérieures 220x170x80. Vis ¼ de tour. Scellable.



Ref. 886ATPG

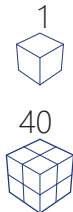
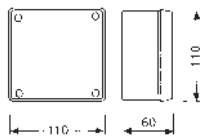
Internal dimensions 220x170x140. ¼ turn screw. Sealable.
Dimensions intérieures 220x170x140. Vis ¼ de tour. Scellable.



Ref. 100887TPG

Internal dimensions 310x240x125. Plastic screw. Sealable.
Dimensions intérieures 310x240x125. Vis en plastique. Scellable.

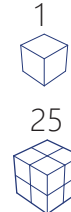
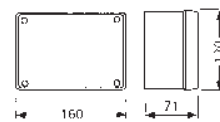
Special assembly / Assemblage spécial



IP54 IK07

Ref. 815-2

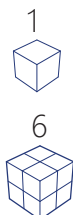
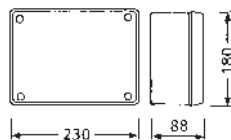
Internal dimensions 100x100x55. ¼ turn screw. Sealable.
 Dimensions intérieures 100x100x55. Vis ¼ de tour. Scellable.
 1 socket 2P+E, 16A, 250V~, IP54.



IP54 IK07

Ref. 816-5

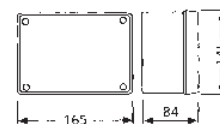
Internal dimensions 153x110x55. ¼ turn screw. Sealable.
 Dimensions intérieures 153x110x55. Vis ¼ de tour. Scellable.
 2 sockets 2P+E, 16A, 250V~, IP54.



IP44 IK07

Ref. 886-6

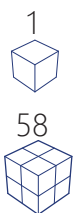
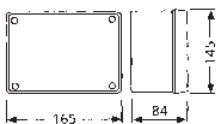
Internal dimensions 220x170x80. ¼ turn screw. Sealable.
 Dimensions intérieures 220x170x80. Vis ¼ de tour. Scellable.
 1 socket 2P+E, 16A, 230V~, IP54.
 1 socket 3P+E, 16A, 400V~, IP44.



IP44 IK07

Ref. 817-9

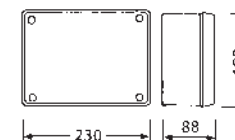
Internal dimensions 160x135x70. ¼ turn screw. Sealable.
 Dimensions intérieures 160x135x70. Vis ¼ de tour. Scellable.
 2 sockets 2P+E, 16A, 230V~, IP54.
 1 socket 3P+E, 16A, 400V~, IP44.



IP54 IK07

Ref. 817-42P

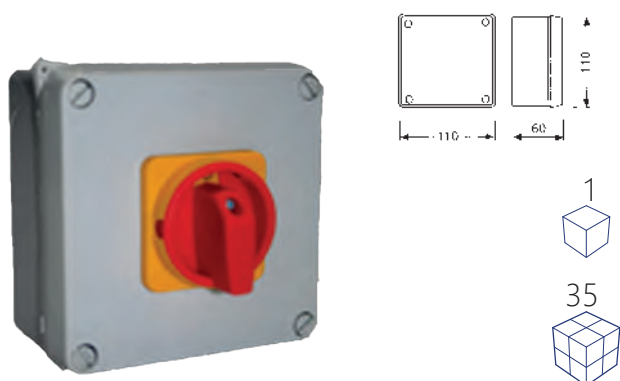
Internal dimensions 160x135x70. ¼ turn screw. Sealable.
 Dimensions intérieures 160x135x70. Vis ¼ de tour. Scellable.
 4 sockets 2P+E, 16A, 250V~, IP54.



IP54 IK07

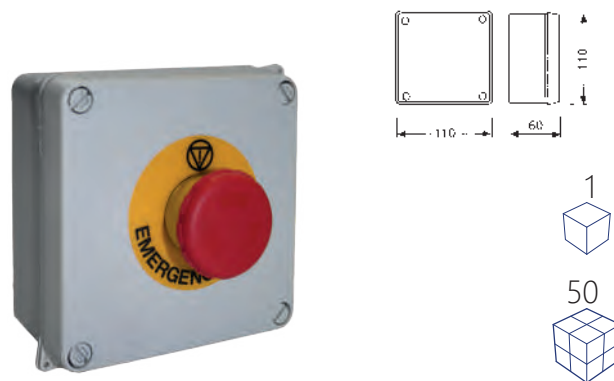
Ref. 886-15

Internal dimensions 220x170x80. ¼ turn screw. Sealable.
 Dimensions intérieures 220x170x80. Vis ¼ de tour. Scellable.
 6 sockets 2P+E, 16A, 230V~, IP54.



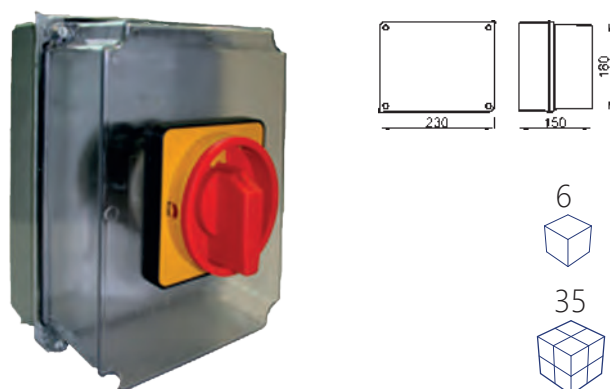
Ref. 815I2P16

Switch 0-1, 2P, 16A. Internal dimensions 100x100x55.
 ¼ turn screw.
*Interrupteur 0-1, 2P, 16A. Dimensions intérieures 100x100x55.
 Vis ¼ de tour.*



Ref. 815-1

Emergency stop (contact closed).
 Twist release Internal dimensions 100x100x55. ¼ turn screw.
*Arrêt d'urgence (contact fermé). Torsion de presse.
 Dimensions intérieures 100x100x55. Vis ¼ de tour.*



Ref. 886ATPI4P63

Switch 0-1, 4P, 63A. Internal dimensions 220x170x140.
 ¼ turn screw.
*Interrupteur 0-1, 2P, 16A. Dimensions intérieures 220x170x140.
 Vis ¼ de tour.*



Ref. 816PR1P160

Ref. 816PR1P160TP



With neutral switch In 160A. Inner dimensions 153x110x65
 ¼ turn screw.
*Avec interrupteur neutre In 160A. Dimensions intérieures
 153x110x65. Vis ¼ de tour.
 (Ref. 816PR1P160TP with transparent lid / avec couvercle
 transparent)*

*Any other option you need, quote upon request
Demandez notre devis pour votre coffret équipé et précâblé



Rotary switch / Interrupteur rotatif





References <i>Références</i>	Description	Description		
Rotary switch. Red.		Interrupteur rotatif. Rouge.		
IR2A016E9	Switch 0-1, 2P, 16A. 220/440V.	Interrupteur 0-1, 2P, 16A. 220/440V.	---	---
IR2A020E9	Switch 0-1, 2P, 20A. 220/440V.	Interrupteur 0-1, 2P, 20A. 220/440V.	---	---
IR2A025E9	Switch 0-1, 2P, 25A. 220/440V.	Interrupteur 0-1, 2P, 25A. 220/440V.	---	---
IR2A032E9	Switch 0-1, 2P, 32A. 220/440V.	Interrupteur 0-1, 2P, 32A. 220/440V.	---	---
IR2A040E9	Switch 0-1, 2P, 40A. 220/440V.	Interrupteur 0-1, 2P, 40A. 220/440V.	---	---
IR3A016E9	Switch 0-1, 3P, 16A. 220/440V.	Interrupteur 0-1, 3P, 16A. 220/440V.	---	---
IR3A020E9	Switch 0-1, 3P, 20A. 220/440V.	Interrupteur 0-1, 3P, 20A. 220/440V.	---	---
IR3A025E9	Switch 0-1, 3P, 25A. 220/440V.	Interrupteur 0-1, 3P, 25A. 220/440V.	---	---
IR3A032E9	Switch 0-1, 3P, 32A. 220/440V.	Interrupteur 0-1, 3P, 32A. 220/440V.	---	---
IR3A040E9	Switch 0-1, 3P, 40A. 220/440V.	Interrupteur 0-1, 3P, 40A. 220/440V.	---	---
IR3A050E9	Switch 0-1, 3P, 50A. 220/440V.	Interrupteur 0-1, 3P, 50A. 220/440V.	---	---
IR3A063E9	Switch 0-1, 3P, 63A. 220/440V.	Interrupteur 0-1, 3P, 63A. 220/440V.	---	---
IR3A080E9	Switch 0-1, 3P, 80A. 220/440V.	Interrupteur 0-1, 3P, 80A. 220/440V.	---	---
IR3A120E9	Switch 0-1, 3P, 120A. 220/440V.	Interrupteur 0-1, 3P, 120A. 220/440V.	---	---
IR4A016E9	Switch 0-1, 4P, 16A. 220/440V.	Interrupteur 0-1, 4P, 16A. 220/440V.	---	---
IR4A020E9	Switch 0-1, 4P, 20A. 220/440V.	Interrupteur 0-1, 4P, 20A. 220/440V.	---	---
IR4A025E9	Switch 0-1, 4P, 25A. 220/440V.	Interrupteur 0-1, 4P, 25A. 220/440V.	---	---
IR4A032E9	Switch 0-1, 4P, 32A. 220/440V.	Interrupteur 0-1, 4P, 32A. 220/440V.	---	---
IR4A040E9	Switch 0-1, 4P, 40A. 220/440V.	Interrupteur 0-1, 4P, 40A. 220/440V.	---	---
IR4A050E9	Switch 0-1, 4P, 50A. 220/440V.	Interrupteur 0-1, 4P, 50A. 220/440V.	---	---
IR4A063E9	Switch 0-1, 4P, 63A. 220/440V.	Interrupteur 0-1, 4P, 63A. 220/440V.	---	---
IR4A080E9	Switch 0-1, 4P, 80A. 220/440V.	Interrupteur 0-1, 4P, 80A. 220/440V.	---	---
IR4A120E0	Switch 0-1, 4P, 120A. 220/440V.	Interrupteur 0-1, 4P, 120A. 220/440V.	---	---



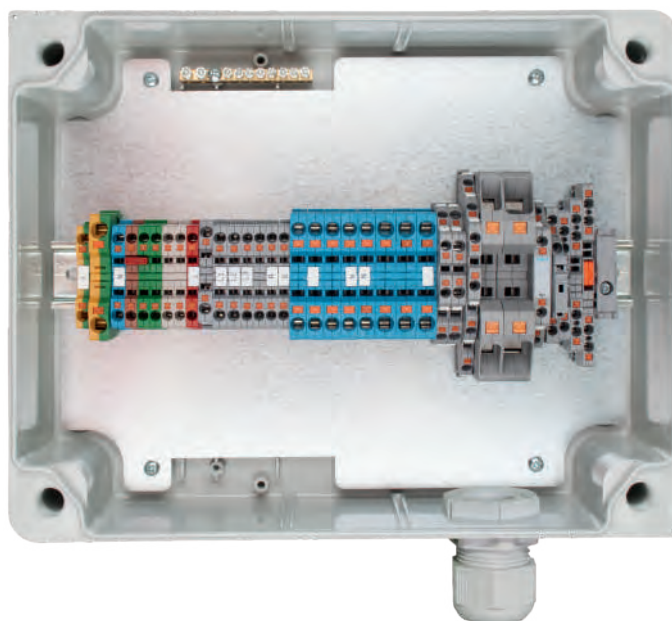
Rotary switch. Black.		Interrupteur rotatif. Noir.		
IR2A016S6	Switch 0-1, 2P, 16A. 220/440V.	Interrupteur 0-1, 2P, 16A. 220/440V.	---	---
IR2A020S6	Switch 0-1, 2P, 20A. 220/440V.	Interrupteur 0-1, 2P, 20A. 220/440V.	---	---
IR2A025S6	Switch 0-1, 2P, 25A. 220/440V.	Interrupteur 0-1, 2P, 25A. 220/440V.	---	---
IR2A032S6	Switch 0-1, 2P, 32A. 220/440V.	Interrupteur 0-1, 2P, 32A. 220/440V.	---	---
IR2A040S6	Switch 0-1, 2P, 40A. 220/440V.	Interrupteur 0-1, 2P, 40A. 220/440V.	---	---
IR3A016S6	Switch 0-1, 3P, 16A. 220/440V.	Interrupteur 0-1, 3P, 16A. 220/440V.	---	---
IR3A020S6	Switch 0-1, 3P, 20A. 220/440V.	Interrupteur 0-1, 3P, 20A. 220/440V.	---	---
IR3A025S6	Switch 0-1, 3P, 25A. 220/440V.	Interrupteur 0-1, 3P, 25A. 220/440V.	---	---
IR3A032S6	Switch 0-1, 3P, 32A. 220/440V.	Interrupteur 0-1, 3P, 32A. 220/440V.	---	---
IR3A040S6	Switch 0-1, 3P, 40A. 220/440V.	Interrupteur 0-1, 3P, 40A. 220/440V.	---	---
IR3A050S6	Switch 0-1, 3P, 50A. 220/440V.	Interrupteur 0-1, 3P, 50A. 220/440V.	---	---
IR3A063S6	Switch 0-1, 3P, 63A. 220/440V.	Interrupteur 0-1, 3P, 63A. 220/440V.	---	---
IR3A080S6	Switch 0-1, 3P, 80A. 220/440V.	Interrupteur 0-1, 3P, 80A. 220/440V.	---	---



References <i>Références</i>	Description	Description		
Rotary switch. Black.		<i>Interrupteur rotatif. Noir.</i>		
IR3A120S6	Switch 0-1, 3P, 120A. 220/440V.	<i>Interrupteur 0-1, 3P, 120A. 220/440V.</i>	---	---
IR4A016S6	Switch 0-1, 4P, 16A. 220/440V.	<i>Interrupteur 0-1, 4P, 16A. 220/440V.</i>	---	---
IR4A020S6	Switch 0-1, 4P, 20A. 220/440V.	<i>Interrupteur 0-1, 4P, 20A. 220/440V.</i>	---	---
IR4A025S6	Switch 0-1, 4P, 25A. 220/440V.	<i>Interrupteur 0-1, 4P, 25A. 220/440V.</i>	---	---
IR4A032S6	Switch 0-1, 4P, 32A. 220/440V.	<i>Interrupteur 0-1, 4P, 32A. 220/440V.</i>	---	---
IR4A040S6	Switch 0-1, 4P, 40A. 220/440V.	<i>Interrupteur 0-1, 4P, 40A. 220/440V.</i>	---	---
IR4A050S6	Switch 0-1, 4P, 50A. 220/440V.	<i>Interrupteur 0-1, 4P, 50A. 220/440V.</i>	---	---
IR4A063S6	Switch 0-1, 4P, 63A. 220/440V.	<i>Interrupteur 0-1, 4P, 63A. 220/440V.</i>	---	---
IR4A080S6	Switch 0-1, 4P, 80A. 220/440V.	<i>Interrupteur 0-1, 4P, 80A. 220/440V.</i>	---	---
IR4A120S6	Switch 0-1, 4P, 120A. 220/440V.	<i>Interrupteur 0-1, 4P, 120A. 220/440V.</i>	---	---



Rotary 2 way switch. Black.		<i>Commutateur rotatif. Noir.</i>		
IR2B016S6	Switch 1-0-2, 2P, 16A. 220/440V.	<i>Interrupteur 1-0-2, 2P, 16A. 220/440V.</i>	---	---
IR2B020S6	Switch 1-0-2, 2P, 20A. 220/440V.	<i>Interrupteur 1-0-2, 2P, 20A. 220/440V.</i>	---	---
IR2B025S6	Switch 1-0-2, 2P, 25A. 220/440V.	<i>Interrupteur 1-0-2, 2P, 25A. 220/440V.</i>	---	---
IR2B032S6	Switch 1-0-2, 2P, 32A. 220/440V.	<i>Interrupteur 1-0-2, 2P, 32A. 220/440V.</i>	---	---
IR2B040S6	Switch 1-0-2, 2P, 40A. 220/440V.	<i>Interrupteur 1-0-2, 2P, 40A. 220/440V.</i>	---	---
IR3B016S6	Switch 1-0-2, 3P, 16A. 220/440V.	<i>Interrupteur 1-0-2, 3P, 16A. 220/440V.</i>	---	---
IR3B020S6	Switch 1-0-2, 3P, 20A. 220/440V.	<i>Interrupteur 1-0-2, 3P, 20A. 220/440V.</i>	---	---
IR3B025S6	Switch 1-0-2, 3P, 25A. 220/440V.	<i>Interrupteur 1-0-2, 3P, 25A. 220/440V.</i>	---	---
IR3B032S6	Switch 1-0-2, 3P, 32A. 220/440V.	<i>Interrupteur 1-0-2, 3P, 32A. 220/440V.</i>	---	---
IR3B040S6	Switch 1-0-2, 3P, 40A. 220/440V.	<i>Interrupteur 1-0-2, 3P, 40A. 220/440V.</i>	---	---
IR3B050S6	Switch 1-0-2, 3P, 50A. 220/440V.	<i>Interrupteur 1-0-2, 3P, 50A. 220/440V.</i>	---	---
IR3B063S6	Switch 1-0-2, 3P, 63A. 220/440V.	<i>Interrupteur 1-0-2, 3P, 63A. 220/440V.</i>	---	---
IR3B080S6	Switch 1-0-2, 3P, 80A. 220/440V.	<i>Interrupteur 1-0-2, 3P, 80A. 220/440V.</i>	---	---
IR3B120S6	Switch 1-0-2, 3P, 120A. 220/440V.	<i>Interrupteur 1-0-2, 3P, 120A. 220/440V.</i>	---	---
IR4B016S6	Switch 1-0-2, 4P, 16A. 220/440V.	<i>Interrupteur 1-0-2, 4P, 16A. 220/440V.</i>	---	---
IR4B020S6	Switch 1-0-2, 4P, 20A. 220/440V.	<i>Interrupteur 1-0-2, 4P, 20A. 220/440V.</i>	---	---
IR4B025S6	Switch 1-0-2, 4P, 25A. 220/440V.	<i>Interrupteur 1-0-2, 4P, 25A. 220/440V.</i>	---	---
IR4B032S6	Switch 1-0-2, 4P, 32A. 220/440V.	<i>Interrupteur 1-0-2, 4P, 32A. 220/440V.</i>	---	---
IR4B040S6	Switch 1-0-2, 4P, 40A. 220/440V.	<i>Interrupteur 1-0-2, 4P, 40A. 220/440V.</i>	---	---
IR4B050S6	Switch 1-0-2, 4P, 50A. 220/440V.	<i>Interrupteur 1-0-2, 4P, 50A. 220/440V.</i>	---	---
IR4B063S6	Switch 1-0-2, 4P, 63A. 220/440V.	<i>Interrupteur 1-0-2, 4P, 63A. 220/440V.</i>	---	---
IR4B080S6	Switch 1-0-2, 4P, 80A. 220/440V.	<i>Interrupteur 1-0-2, 4P, 80A. 220/440V.</i>	---	---
IR4B120S6	Switch 1-0-2, 4P, 120A. 220/440V.	<i>Interrupteur 1-0-2, 4P, 120A. 220/440V.</i>	---	---



References
Références

Description

Description



	DIN rail.	Rail DIN.	
TS35/SZ	DIN rail (without hole). 35x7.5. Length 2m. Steel.	<i>Rail DIN. 35x7,5. Longueur 2m. Acier.</i>	2/20



Cable glands.

Presse-étoupe.

KIT-PL12G	M12x1.5. Ø cable 3 - 7.	<i>M12x1,5. Ø câble 3 - 7.</i>	60/960
KIT-PL16G	M16x1.5. Ø cable 4.5 - 10.	<i>M16x1,5. Ø câble 4,5 - 10.</i>	60/960
KIT-PL20G	M20x1.5. Ø cable 6 - 13.	<i>M20x1,5. Ø câble 6 - 13.</i>	60/960
KIT-PL25G	M25x1.5. Ø cable 13 - 18.	<i>M25x1,5. Ø câble 13 - 18.</i>	60/480
KIT-PL32G	M32x1.5. Ø cable 18 - 25.	<i>M32x1,5. Ø câble 18 - 25.</i>	40/320
KIT-PL40G	M40x1.5. Ø cable 24 - 32.	<i>M40x1,5. Ø câble 24 - 32.</i>	24/96



Cones.

Gradins.

CO-M20	Cone Ø20.	<i>Gradin Ø20.</i>	1/2850
CO-M25/A	Cone Ø25.	<i>Gradin Ø25.</i>	1/1700
CO-M32/A	Cone Ø32.	<i>Gradin Ø32.</i>	1/1100
CO-M40/A	Cone Ø40.	<i>Gradin Ø40.</i>	1/750
CO-M50/A	Cone Ø50.	<i>Gradin Ø50.</i>	1/500



Fast terminal blocks.

Blocs de bornes rapides.

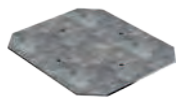
CLE24	2 entries: flexible 2.5, rigid 4.	<i>2 entrées: flexible 2,5, rigide 4.</i>	20/640
CLE34	3 entries: flexible 2.5, rigid 4.	<i>3 entrées: flexible 2,5, rigide 4.</i>	20/640
CLE54	5 entries: flexible 2.5, rigid 4.	<i>5 entrées: flexible 2,5, rigide 4.</i>	20/450
CLE4-5	Pack: 2 CLE24, 2 CLE34, 1 CLE54	<i>Pack: 2 CLE24, 2 CLE34, 1 CLE54.</i>	20/320




Neutral switch.

Interrupteur neutre.

SEC1P160A	Neutral switch In 160A.	<i>Interrupteur neutre In 160A.</i>	1/120
------------------	-------------------------	-------------------------------------	-------



References <i>Références</i>	Description	Description	
	Mounting plate.	Plaque de montage.	
PM817	150 x 130 x 1,5. Use for refs. 717, 817 & 6817.	150 x 130 x 1,5. Utiliser pour réf. 717, 817 et 6817.	1/50
PM820	440 x 200 x 2. Use for ref. 820.	440 x 200 x 2. Utiliser pour réf. 820.	1/10
PM821	440 x 290 x 2. Use for ref. 821.	440 x 290 x 2. Utiliser pour réf. 821.	1/10
PM886	214 x 164 x 1,5. Use for refs. 686, 686A, 886, 886A & 6886.	214 x 164 x 1,5. Utiliser pour réf. 686, 686A, 886, 886A et 6886.	1/20
PM887	295 x 224 x 2 mm. Use for refs. 100888 & 100887.	295 x 224 x 2. Utiliser pour réf. 100888 et 100887.	1/10



	12 terminal strip for 2.5 mm² cable.	12 bornes pour câble de 2,5 mm².	
RE2,5/10B	450V. 18A. Couple 0.4Nm. White.	450V. 18A. Couple 0,4Nm. Blanc.	1/1000
RE2,5/10N	450V. 18A. Couple 0.4Nm. Black.	450V. 18A. Couple 0,4Nm. Noir.	1/1000
	12 terminal strip for 4 mm² cable.	12 bornes pour câble de 4 mm².	
RE4/10B	450V. 24A. Couple 0.4Nm. White.	450V. 24A. Couple 0,4Nm. Blanc.	1/1000
RE4/10N	450V. 24A. Couple 0.4Nm. Black.	450V. 24A. Couple 0,4Nm. Noir.	1/1000
	12 terminal strip for 6 mm² cable.	12 bornes pour câble de 6 mm².	
RE6/10B	450V. 41A. Couple 0.5Nm. White.	450V. 41A. Couple 0,5Nm. Blanc.	1/1000
RE6/10N	450V. 41A. Couple 0.5Nm. Black.	450V. 41A. Couple 0,5Nm. Noir.	1/1000
	12 terminal strip for 10 mm² cable.	12 bornes pour câble de 10 mm².	
RE10/10B	450V. 57A. Couple 0.8Nm. White.	450V. 57A. Couple 0,8Nm. Blanc.	1/500
RE10/10N	450V. 57A. Couple 0.8Nm. Black.	450V. 57A. Couple 0,8Nm. Noir.	1/500
	12 terminal strip for 16 mm² cable.	12 bornes pour câble de 16 mm².	
RE16/10B	450V. 76A. Couple 1.2Nm. White.	450V. 76A. Couple 1,2Nm. Blanc.	1/300
RE16/10N	450V. 76A. Couple 1.2Nm. Black.	450V. 76A. Couple 1,2Nm. Noir.	1/300
	12 terminal strip for 25 mm² cable.	12 bornes pour câble de 25 mm².	
RE25/10B	450V. 100A. Couple 2Nm. White.	450V. 100A. Couple 2Nm. Blanc.	1/100
RE25/10N	450V. 100A. Couple 2Nm. Black.	450V. 100A. Couple 2Nm. Noir.	1/100
	12 terminal strip for 35 mm² cable.	12 bornes pour câble de 35 mm².	
RE35/10B	450V. 125A. Couple 2Nm. White.	450V. 125A. Couple 2Nm. Blanc.	1/100
RE35/10N	450V. 125A. Couple 2Nm. Black.	450V. 125A. Couple 2Nm. Noir.	1/100

Informative table / *Tableau informatif*

WITH CONES

Ref.	Exterior measures*	Interior measures*	Ø Cones						I.P.	I.K.	Tamper Seal	Colour RAL	Lid
			20	25	32	40	50						
Halogen free EN 60 670 Glow-wire test 650 °C (960 °C upon request)													
665	Ø77 x 40	Ø70 x 35	4	-	-	-	-	IP55	IK08	✗	■ 7035	Pressure lid	
604	90 x 90 x 40	80 x 80 x 35	7	-	-	-	-	IP55	IK08	✗	■ 7035	Pressure lid	
615	110 x 110 x 50	100 x 100 x 45	-	7	-	-	-	IP55	IK08	✗	■ 7035	Pressure lid	
616	165x120x60	153x110x55	-	8	2	-	-	IP55	IK08	✗	■ 7035	Metal screw	
715	110 x 110 x 60	100 x 100 x 55	-	7	-	-	-	IP55	IK08	✓	■ 7035	1/4 turn plastic screw	
715N	110 x 110 x 60	100 x 100 x 55	-	7	-	-	-	IP55	IK08	✓	■ 9011	1/4 turn plastic screw	
715TP	110 x 110 x 60	100 x 100 x 55	-	7	-	-	-	IP55	IK08	✓	■ 7035	1/4 turn plastic screw	
716	160 x 120 x 71	153 x 110 x 65	-	8	2	-	-	IP55	IK08	✓	■ 7035	1/4 turn plastic screw	
716N	160 x 120 x 71	153 x 110 x 65	-	8	2	-	-	IP55	IK08	✓	■ 9011	1/4 turn plastic screw	
716TP	160 x 120 x 71	153 x 110 x 65	-	8	2	-	-	IP55	IK08	✓	■ 7035	1/4 turn plastic screw	
616	165 x 120 x 60	153 x 110 x 55	-	8	2	-	-	IP55	IK08	✗	■ 7035	Metal screw	
717	165 x 145 x 84	160 x 135 x 70	-	-	8	2	-	IP55	IK08	✓	■ 7035	1/4 turn plastic screw	
717G	165 x 145 x 84	160 x 135 x 70	-	-	8	2	-	IP55	IK08	✓	■ 7035	1/4 turn plastic screw	
717N	165 x 145 x 84	160 x 135 x 70	-	-	8	2	-	IP55	IK08	✓	■ 9011	1/4 turn plastic screw	
717TP	165 x 145 x 84	160 x 135 x 70	-	-	8	2	-	IP55	IK08	✓	■ 7035	1/4 turn plastic screw	
686	230 x 180 x 150	220 x 170 x 140	-	-	12	2	-	IP55	IK08	✓	■ 7035	1/4 turn plastic screw	
686A	230 x 180 x 150	220 x 170 x 140	-	-	12	2	-	IP55	IK08	✓	■ 7035	1/4 turn plastic screw	
686AG	230 x 180 x 150	220 x 170 x 140	-	-	12	2	-	IP55	IK09	✓	■ 7035	1/4 turn plastic screw	
686ATP	230 x 180 x 150	220 x 170 x 140	-	-	12	2	-	IP55	IK08	✓	■ 7035	1/4 turn plastic screw	
686G	230 x 180 x 150	220 x 170 x 140	-	-	12	2	-	IP55	IK08	✓	■ 7035	1/4 turn plastic screw	
686N	230 x 180 x 150	220 x 170 x 140	-	-	12	2	-	IP55	IK08	✓	■ 9011	1/4 turn plastic screw	
686TP	230 x 180 x 150	220 x 170 x 140	-	-	12	2	-	IP55	IK08	✓	■ 7035	1/4 turn plastic screw	
100888	320 x 251 x 134	310 x 240 x 125	-	-	4	2	6	IP55	IK08	✓	■ 7035	Plastic screw	
100888N	320 x 251 x 134	310 x 240 x 125	-	-	4	2	6	IP55	IK08	✓	■ 9011	Plastic screw	
100888TP	320 x 251 x 134	310 x 240 x 125	-	-	4	2	6	IP55	IK08	✓	■ 7035	Plastic screw	

WITHOUT CONES

	External measures*	Internal measures*	I.P.	I.K.	Temper Seal	Colour RAL	Lid
Halogen free EN 60 670 Glow-wire test 650 °C (960 °C upon request)							
604C	90 x 90 x 40	80 x 80 x 35	IP55	IK08	✗	■ 7035	Pressure lid
615C	110 x 110 x 50	100 x 100 x 45	IP55	IK08	✗	■ 7035	Pressure lid
815	110 x 110 x 60	100 x 100 x 55	IP65	IK08	✓	■ 7035	1/4 turn plastic screw
815N	110 x 110 x 60	100 x 100 x 55	IP65	IK08	✓	■ 9011	1/4 turn plastic screw
6815	110 x 110 x 60	100 x 100 x 55	IP65	IK08	✓	■ 7035 & Clear lid	1/4 turn plastic screw
816	160 x 120 x 71	153 x 110 x 65	IP65	IK08	✓	■ 7035	1/4 turn plastic screw
816N	160 x 120 x 71	153 x 110 x 65	IP65	IK08	✓	■ 9011	1/4 turn plastic screw
6816	160 x 120 x 71	153 x 110 x 65	IP65	IK08	✓	■ 7035 & Clear lid	1/4 turn plastic screw
817	165 x 145 x 84	160 x 135 x 70	IP65	IK08	✓	■ 7035	1/4 turn plastic screw
817G	165 x 145 x 84	160 x 135 x 70	IP65	IK08	✓	■ 7035	1/4 turn plastic screw
817N	165 x 145 x 84	160 x 135 x 70	IP65	IK08	✓	■ 9011	1/4 turn plastic screw
6817	165 x 145 x 84	160 x 135 x 70	IP65	IK08	✓	■ 7035 & Clear lid	1/4 turn plastic screw
6817G	165 x 145 x 84	160 x 135 x 70	IP65	IK08	✓	■ 7035 & Clear lid	1/4 turn plastic screw
886	230 x 180 x 88	220 x 170 x 80	IP65	IK08	✓	■ 7035	1/4 turn plastic screw
886A	230 x 180 x 150	220 x 170 x 140	IP65	IK08	✓	■ 7035	1/4 turn plastic screw
886AG	230 x 180 x 150	220 x 170 x 140	IP65	IK08	✓	■ 7035	1/4 turn plastic screw
886ATP	230 x 180 x 150	220 x 170 x 140	IP65	IK08	✓	■ 7035	1/4 turn plastic screw
886ATPG	230 x 180 x 150	220 x 170 x 140	IP65	IK08	✓	■ 7035	1/4 turn plastic screw
886G	230 x 180 x 88	220 x 170 x 80	IP65	IK08	✓	■ 7035	1/4 turn plastic screw
886N	230 x 180 x 88	220 x 170 x 80	IP65	IK08	✓	■ 9011	1/4 turn plastic screw
6886	230 x 180 x 88	220 x 170 x 80	IP65	IK08	✓	■ 7035 & Clear lid	1/4 turn plastic screw
6886G	230 x 180 x 88	220 x 170 x 80	IP65	IK08	✓	■ 7035 & Clear lid	1/4 turn plastic screw
887	320 x 250 x 135	310 x 240 x 125	IP65	IK08	✓	■ 7035	Fixed plastic screw
100887	320 x 250 x 135	310 x 240 x 125	IP65	IK08	✓	■ 7035	Plastic screw
100887N	320 x 250 x 135	310 x 240 x 125	IP65	IK08	✓	■ 9011	Plastic screw
100887TP	320 x 250 x 135	310 x 240 x 125	IP65	IK08	✓	■ 7035	Plastic screw
820P	270 x 500 x 140	263 x 493 x 129	IP65	IK08	✓	■ 7035	Inox. Metal screw
821 P	362 x 500 x 140	355 x 493 x 129	IP65	IK08	✓	■ 7035	Inox. Metal screw

G: With din rail
 N: Black colour
 P: Pre-cut sides



 **Black**

Junction boxes & connectors IP68



CONNECTOR FOR LUMINAIRE
CONNECTEUR POUR LUMINAIRE

Pg. 125



JUNCTION BOX WITH CABLE GLAND
BOÎTES ÉTANCHES AVEC PRESSE-ÉTOUPE

Pg. 125

Complementary products



Pg. 277



Pg. 283

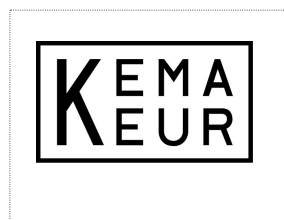
Product characteristics



Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
 - Manufactured under EN 60670-22.
 - GWT 650-850°C.
 - IP68.
 - Halogen free.
 - Dimensions: Width x Height x Depth (mm).
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
 - *En accord avec EN 60670-22.*
 - *GWT 650-850°C.*
 - *IP68.*
 - *Sans Halogène.*
 - *Dimensions: Largeur x Hauteur x Profondeur (mm).*

Advantages / *Avantages*



Certification
Certification



Cable gland included
Presse-étoupe inclus



IP68
IP68



Products for luminaires
Produits pour luminaires



GWT 650-850°C
650-850°C GWT



Halogen Free
Sans Halogène

Technical logos / *Logos techniques*



IP68 / *IP68*



Halogen Free / *Sans Halogène*



GWT 650-850°C / *650-850°C GWT*



Certification / *Certification*



RoHS / *RoHS*



CE Certification / *Certification CE*

Download / *Télécharger*



Catalog /
Catalogue




Technical sheet

Junction box with cable gland / *Boîtes étanches avec presse-étoupe*




IP68. Junction box with 3 cable gland / *IP68. Connecteur pour luminaire.*

Ref. / Réf.	Description	Description	
Ref. BK-3P	80x52x37. 24A 450Vac. 5-9 / 9-12mm cable diameter. 4 mm ² section. 3P terminal.	80x52x37. 24A 450Vac. Diamètre du câble 5-9 / 9-12mm. Section 4 mm ² . Terminal 3P.	1/100




IP68. Junction box with 3 cable gland / *IP68. Boîtes étanches avec 3 presse-étoupe.*

Ref. / Réf.	Description	Description	
Ref. BK-3PT	93x73x38. 24A 450Vac. 4-8 / 8-12 / 10-14mm cable diameter. 6 mm ² section. 3P terminal.	93x73x38. 24A 450Vac. Diamètre du câble 4-8 / 8-12 / 10-14mm. Section 6 mm ² . Terminal 3P.	1/110




IP68. Junction box with 6 cable gland / *IP68. Boîtes étanches avec 6 presse-étoupe.*

Ref. / Réf.	Description	Description	
Ref. BK-6P	135x115x47. 24A 450Vac. 4-8 / 8-12 / 10-14mm cable diameter. 6 mm ² section. 3P terminal.	135x115x47. 24A 450Vac. Diamètre du câble 4-8 / 8-12 / 10-14mm. Section 6 mm ² . Terminal 3P.	1/30






IP68. Connector for luminaire / IP68. Connecteur pour luminaire.

Ref. / Réf.	Description	Description	
Ref. CE-3P	70x20. 9A 450Vac. 4-8mm cable diameter. 0.5-0.75 mm ² section. 3P.	70x20. 9A 450Vac. Diamètre du câble 4-8mm. Section 0,5-0,75 mm ² . 3P.	1/400



IP68. Connector for luminaire / IP68. Connecteur pour luminaire.

Ref. / Réf.	Description	Description	
Ref. CE-3PV	100x26. 24A 450Vac. 6.5-12mm cable diameter. 0.5-2.5 mm ² section. 3P.	100x26. 24A 450Vac. Diamètre du câble 6,5-12mm. Section 0,5-2,5 mm ² . 3P.	1/400





Polyester cabinets / *Coffre de Polyester*



EMPTY CABINETS
COFFRETS VIDES

Pg. 131



WITH TRANSPARENT LID
AVEC PORTE TRANSPARENTE

Pg. 131



ACCESSORIES
ACCESSOIRES

Pg. 132

Complementary products



Pg. 259



Pg. 277



Pg. 69



Pg. 203

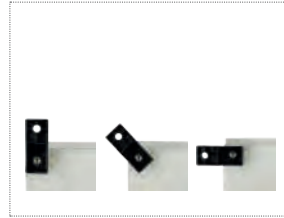
Product characteristics



Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
 - Manufactured under EN 62208, EN 61439-1 & 3.
 - GWT 960 °C.
 - IP66, IK10.
 - Halogen free.
 - Dimensions: Width x Height x Depth (mm).
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
 - *Conforme à la Règle EN 62208, EN 61439-1 et 3.*
 - *GWT 960 °C.*
 - *IP66, IK10.*
 - *Sans Halogène.*
 - *Dimensions: Largeur x Hauteur x Profondeur (mm).*

Advantages / *Avantages*



Wall Fixing
Fixation au mur



EPDM joint
Joint EPDM



UV protection
Protection UV



Wide range
Large gamme



IP66
IP66



Front cover (optional)
Châssis (optionel)

Technical logos / *Logos techniques*



IP 66

IP66 / *IP66*



UV protection / *Protection UV*



IK 10

IK10 / *IK10*



RoHS

RoHS / *RoHS*



Class II / *Class II*



HF

Halogen Free / *Sans Halogène*



960 °C

GWT 960°C / *960°C GWT*



CE Certification / *Certification CE*

Download / *Télécharger*



Catalogue /
Catalogue



Technical sheet




Fiche technique

Polyester cabinets / *Coffrets de Polyester*




Empty cabinets / *Coffrets vides.*

Ref.	Dimensions (mm)	
PX253016	250x300x160.	1/1
PX304020	300x400x200.	1/1
PX405020	400x500x200.	1/1
PX506025	500x600x250.	1/1
PX608030	600x800x300.	1/1




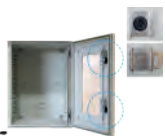
Empty cabinets with transparent lid / *Coffrets vides avec porte transparente.*

Ref.	Dimensions (mm)	
PX253016TP	250x300x160.	1/1
PX304020TP	300x400x200.	1/1
PX405020TP	400x500x200.	1/1
PX506025TP	500x600x250.	1/1
PX608030TP	600x800x300.	1/1

ACCESSORIES / *ACCESSOIRES*



Ref. <i>Réf.</i>	Description	Description	
Front cover from 16 to 116 modules.		Châssis distribution modulaire 16 à 116 modules.	
LID16X	Dimensions: 250x300x160. Modules: 2x8 = 16.	<i>Dimensions: 250x300x160. Modules: 2x8 = 16.</i>	1/1
LID24X	Dimensions: 300x400x200. Modules: 2x12 = 24.	<i>Dimensions: 300x400x200. Modules: 2x12 = 24.</i>	1/1
LID54X	Dimensions: 400x500x200. Modules: 3x18 = 54.	<i>Dimensions: 400x500x200. Modules: 3x18 = 54.</i>	1/1
LID69X	Dimensions: 500x600x250. Modules: 3x23 = 69.	<i>Dimensions: 500x600x250. Modules: 3x23 = 69.</i>	1/1
LID116X	Dimensions: 600x800x300. Modules: 4x29 = 116.	<i>Dimensions: 600x800x300. Modules: 4x29 = 116.</i>	1/1



Locking systems.		Système de serrure.	
LOCK1	Standard lock system.	<i>Système de serrure standard.</i>	1/---
LOCK2	Triangular lock system.	<i>Système de serrure triangulaire.</i>	1/---
LOCK3	Manual locking system with key.	<i>Serrure manuel avec la clé.</i>	1/---




Wall fixing.		Supports.	
FIXP	Mural fixation kit (plastic).	<i>Kit pour fixation au mur (plastic).</i>	1/---
FIXM	Metal wall fixures.	<i>Pattes de fixation au mur (métal).</i>	1/---



Metallic inner door.		Porte intérieure métallique.	
CHX1	For ref. PX304020 & TP, PX405020 & TP.	<i>Pour réf. PX304020 et TP, PX405020 et TP.</i>	1/---
CHX2	For ref. PX506025 & TP.	<i>Pour réf. PX506025 et TP.</i>	1/---
CHX3	For ref. PX608030 & TP.	<i>Pour réf. PX608030 et TP.</i>	1/---



Ref. Réf.	Description	Description	
Cable glands.		Presse-étoupe.	
KIT-PL12G	M12x1.5. Ø cable 3 - 7.	M12x1,5. Ø câble 3 - 7.	60/960
KIT-PL16G	M16x1.5. Ø cable 4.5 - 10.	M16x1,5. Ø câble 4,5 - 10.	60/960
KIT-PL20G	M20x1.5. Ø cable 6 - 13.	M20x1,5. Ø câble 6 - 13.	60/960
KIT-PL25G	M25x1.5. Ø cable 13 - 18.	M25x1,5. Ø câble 13 - 18.	60/480
KIT-PL32G	M32x1.5. Ø cable 18 - 25.	M32x1,5. Ø câble 18 - 25.	40/320
KIT-PL40G	M40x1.5. Ø cable 24 - 32.	M40x1,5. Ø câble 24 - 32.	25/96



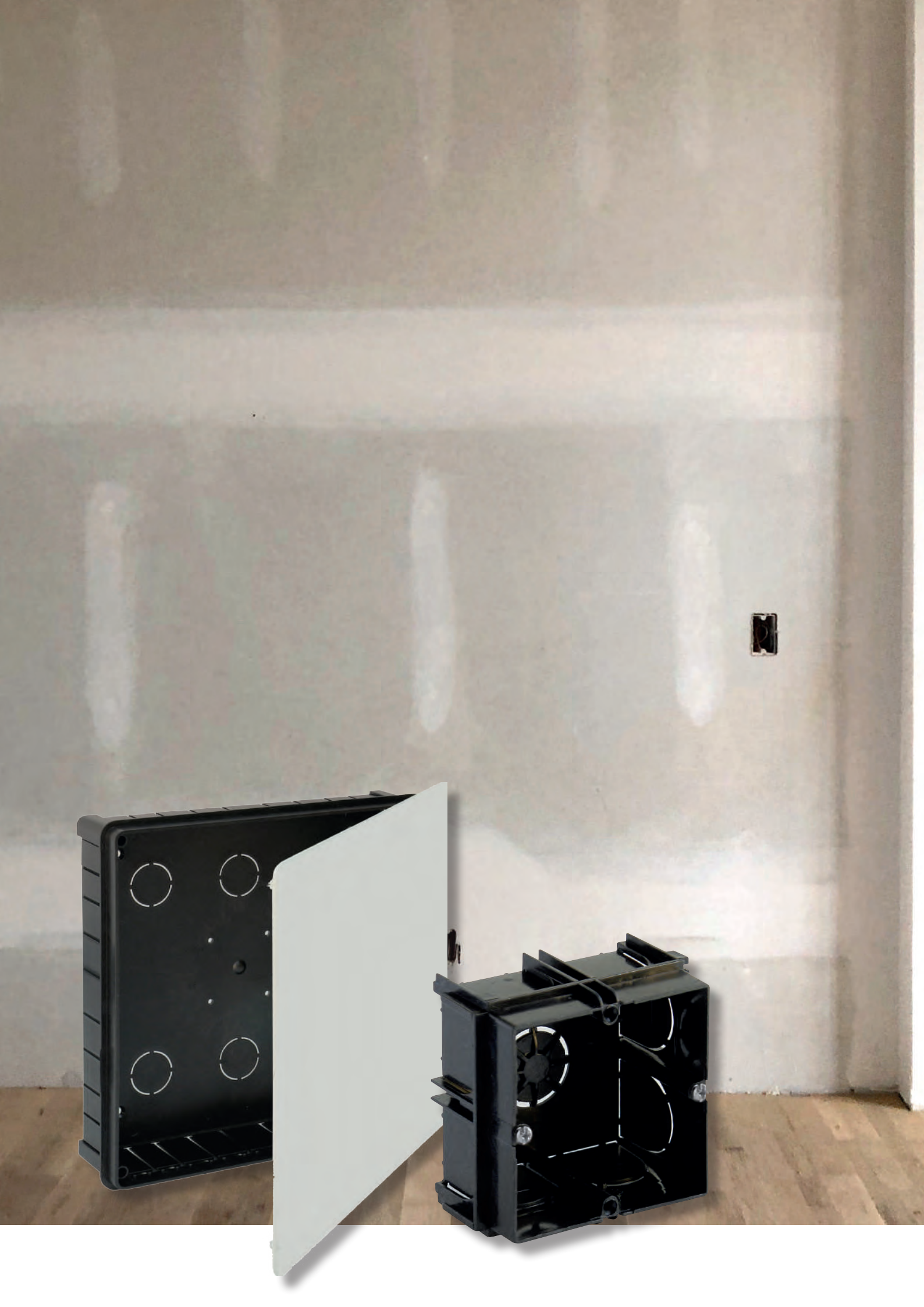
Blind cover.		Couvercle.	
TA1300B03	For 6 modules.	Pour 6 modules.	1/200



Polyester mounting plates.		Plaques de montage, en Polyester.	
PPX253016	For ref. PX253016.	Pour réf. PX253016.	1/1
PPX304020	For refs. PX304020, PX304020TP.	Pour refs. PX304020, PX304020TP.	1/1
PPX405020	For refs. PX405020, PX405020TP.	Pour refs. PX405020, PX405020TP.	1/1
PPX506025	For refs. PX506025, PX506025TP.	Pour refs. PX506025, PX506025TP.	1/1
PPX608030	For refs. PX608030, PX608030TP.	Pour refs. PX608030, PX608030TP.	1/1



Metal mounting plates.		Plaques de montage, en Métal.	
PMX253016	For ref. PX253016.	Pour réf. PX253016.	1/1
PMX304020	For refs. PX304020, PX304020TP.	Pour refs. PX304020, PX304020TP.	1/1
PMX405020	For refs. PX405020, PX405020TP.	Pour refs. PX405020, PX405020TP.	1/1
PMX506025	For refs. PX506025, PX506025TP.	Pour refs. PX506025, PX506025TP.	1/1
PMX608030	For refs. PX608030, PX608030TP.	Pour refs. PX608030, PX608030TP.	1/1



Back junction boxes / Boîtes de dérivation



BACK JUNCTION BOXES
BOÎTES DE DÉRIVATION

Pg. 137



SURFACE JUNCTION BOXES
SURFACE BOÎTES JONCTION

Pg. 142



MECHANISM BOXES
BOÎTES D'ENCASTREMENT

Pg. 143



ACCESSORIES
ACCESSOIRES

Pg. 145

Complementary products

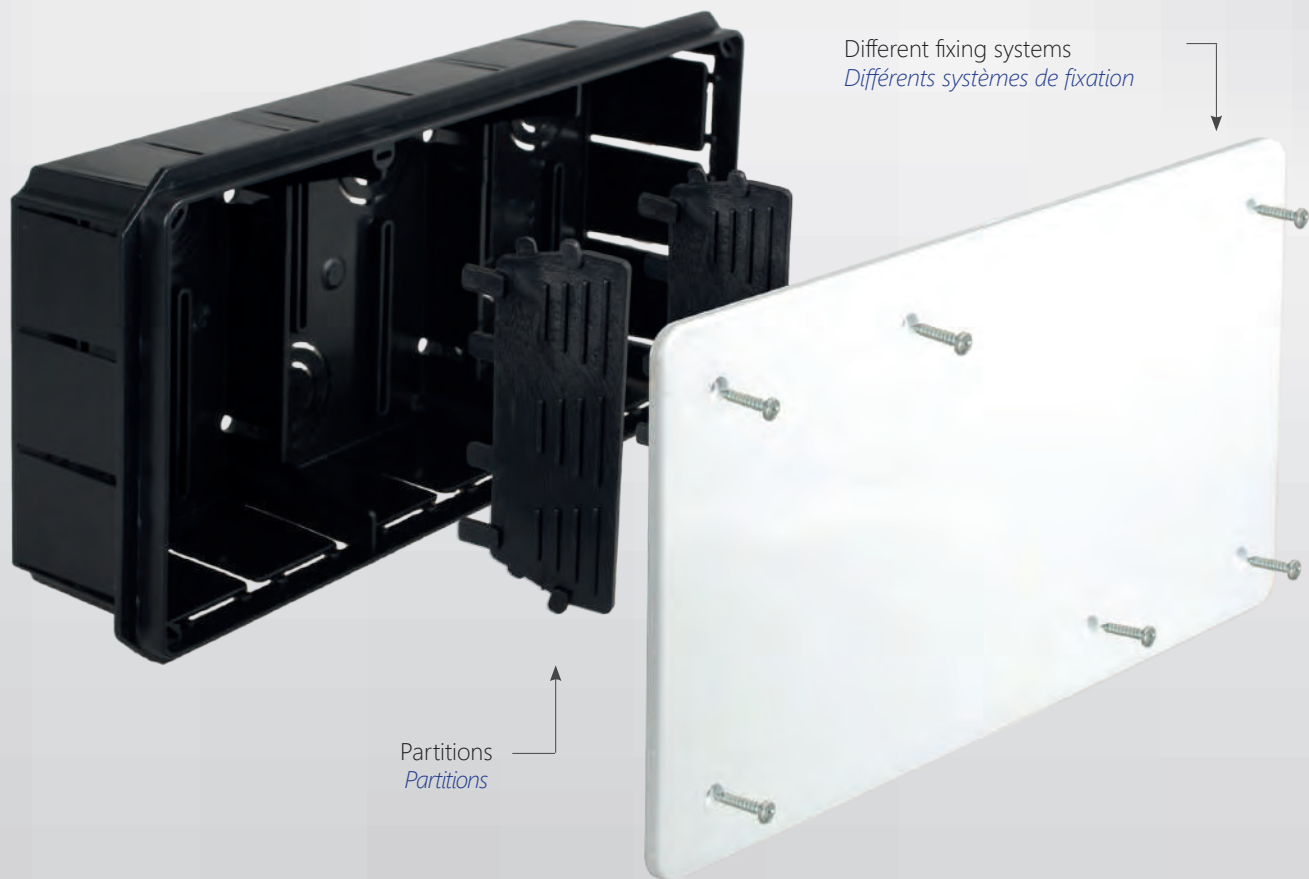


Pg. 273



Pg. 203

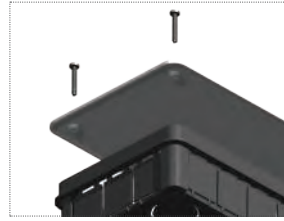
Product characteristics



Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
 - In accordance with EN 60670-22.
 - GWT 650°C.
 - Halogen free.
 - Dimensions: Width x Height x Depth (mm).
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
 - *En accordance avec EN 60670-22.*
 - *GWT 650 °C.*
 - *Sans Halogène.*
 - *Dimensions: Largeur x Hauteur x Profondeur (mm).*

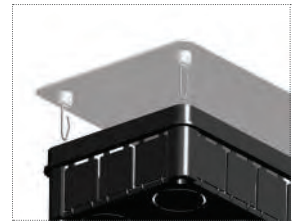
Advantages / *Avantages*



Screw lid fixture
Couvercle avec fixation de vis



Plastic spring lid fixture
Couvercle avec fixation de griffe en plastique



Metal lid fixture
Couvercle avec fixation de griffe en métal



Easy to break entries
Entrées avec cassure facile



Wide range of accessories
Large game d'accessoires



Halogen Free
Sans Halogène

Technical logos / *Logos techniques*



Class II / *Class II*



Halogen Free / *Sans Halogène*



GWT 650°C / *650°C GWT*



CE Certification / *Certification CE*



RoHS / *RoHS*

Download / *Télécharger*



Catalogue / *Catalogue*



Technical sheet



Fiche technique

Back Junction boxes / Boîtes de dérivation



31x59x40. 7 entries Ø 16. / **7 entrées Ø 16.**

Ref. / Réf.	Description	Description	
525	Plastic spring lid fixture.	Couvercle avec fixation de griffe en plastique.	1/140



67x67x42. 5 entries Ø 25 / **5 entrées Ø 25.**

Ref. / Réf.	Description	Description	
635	Screw lid fixture.	Couvercle avec fixation de vis.	1/48




65x65x40. 9 entries Ø 25 / **9 entrées Ø 25.**

Ref. / Réf.	Description	Description	
6635	Screw lid fixture.	Couvercle avec fixation de vis.	1/84




100x50x45. 6 entries Ø 32 / **6 entrées Ø 32.**

Ref. / Réf.	Description	Description	
361	Screw lid fixture.	Couvercle avec fixation de vis.	10/280
561	Metal lid fixture.	Couvercle avec fixation de griffe en métal.	10/280




100x100x45. 12 entries Ø 25 / **12 entrées Ø 25.**

Ref. / Réf.	Description	Description	
262	Plastic spring lid fixture.	Couvercle avec fixation de griffe en plastique.	1/168
362	Screw lid fixture.	Couvercle avec fixation de vis.	4/168
562	Metal lid fixture.	Couvercle avec fixation de griffe en métal.	4/168



160x100x50. 16 entries Ø 25 / 16 entrées Ø 25.

Ref. / Réf.	Description	Description	
263	Plastic spring lid fixture.	<i>Couvercle avec fixation de griffe en plastique.</i>	1/110
363	Screw lid fixture.	<i>Couvercle avec fixation de vis.</i>	5/110
563	Metal lid fixture.	<i>Couvercle avec fixation de griffe en métal.</i>	5/110




150x150x50. 12 entries Ø 32 / 12 entrées Ø 32.

Ref. / Réf.	Description	Description	
223	Plastic spring lid fixture.	<i>Couvercle avec fixation de griffe en plastique.</i>	1/78
323	Screw lid fixture.	<i>Couvercle avec fixation de vis.</i>	1/78
623	Metal lid fixture.	<i>Couvercle avec fixation de griffe en métal.</i>	1/78



200x130x60. 20 entries Ø 32 / 20 entrées Ø 32.

Ref. / Réf.	Description	Description	
214	Plastic spring lid fixture.	<i>Couvercle avec fixation de griffe en plastique.</i>	1/62
314	Screw lid fixture.	<i>Couvercle avec fixation de vis.</i>	1/62
614	Metal lid fixture.	<i>Couvercle avec fixation de griffe en métal.</i>	1/62




200x200x65. 16 entries Ø 40 / 16 entrées Ø 40.

Ref. / Réf.	Description	Description	
220	Plastic spring lid fixture.	<i>Couvercle avec fixation de griffe en plastique.</i>	1/30
320	Screw lid fixture.	<i>Couvercle avec fixation de vis.</i>	1/30
620	Metal lid fixture.	<i>Couvercle avec fixation de griffe en métal.</i>	1/30

Back Junction boxes / Boîtes de dérivation



250x250x60. 20 entries Ø 40 / 20 entrées Ø 40.

Ref. / Réf.	Description	Description	
224	Plastic spring lid fixture.	Couvercle avec fixation de griffe en plastique.	1/28
324	Screw lid fixture.	Couvercle avec fixation de vis.	1/28
624	Metal lid fixture.	Couvercle avec fixation de griffe en métal.	1/28




170x100x40. 16 entries Ø 32 / 16 entrées Ø 32.

Ref. / Réf.	Description	Description	
5501	Screw lid fixture.	Couvercle avec fixation de vis.	1/125




300x200x60. 20 entries Ø 40 / 20 entrées Ø 40.

Ref. / Réf.	Description	Description	
5502	Screw lid fixture. 1 partition.	Couvercle avec fixation de vis. 1 partition.	1/23




50 entries Ø 40 / 50 entrées Ø 40.

Ref. / Réf.	Description	Description	
5503	300x500x85. 2 partitions.	300x500x85. 2 partitions.	1/5
5504	300x500x85. 2 partitions. White frame and door.	300x500x85. 2 partitions. Cadre et porte blancs.	1/4
5506	300x500x60. 2 partitions.	300x500x60. 2 partitions.	1/10
5507	300x500x60. 2 partitions. White frame and door.	300x500x60. 2 partitions. Cadre et porte blancs.	1/5




200x160x70. 18 entries Ø 40 / 18 entrées Ø 40.

Ref. / Réf.	Description	Description	
5520	Screw fixing cover. 1 partition.	Couvercle avec fixation de vis. 1 partition.	1/40




300x160x70. 10 entries Ø 40 & 14 of Ø 32 / 10 entrées Ø 40 et 14 de Ø 32.

Ref. / Réf.	Description	Description	
5530	Screw lid fixture. 2 partitions.	<i>Couvercle avec fixation de vis. 2 partitions.</i>	1/31




400x160x70. 30 entries Ø 40 / 30 entrées Ø 40.

Ref. / Réf.	Description	Description	
5540	Screw lid fixture. 3 partitions.	<i>Couvercle avec fixation de vis. 3 partitions.</i>	1/22



500x160x70. 12 entries Ø 40 & 18 of Ø 50 / 12 entrées Ø 40 et 18 de Ø 50.

Ref. / Réf.	Description	Description	
5550	Screw lid fixture. 2 partitions.	<i>Couvercle avec fixation de vis. 2 partitions.</i>	1/19



430x147x65. 30 entries Ø 32 / 30 entrées Ø 32.

Ref. / Réf.	Description	Description	
277	Plastic spring griffe fixing lid with possibility of screw.	<i>Couvercle avec fixation de griffe en plastique avec possibilité de vis.</i>	1/25




Ø65x40. 5 entries Ø 25 / 5 entrées Ø 25.

Ref. / Réf.	Description	Description	
575	Screw lid fixture.	<i>Couvercle avec fixation de vis.</i>	1/104

Back Junction boxes / Boîtes de dérivation




Ø60x40. 7 entries Ø 16 / 7 entrées Ø 16.

Ref. / Réf.	Description	Description	
513	Plastic spring lid fixture.	Couvercle avec fixation de griffe en plastique.	20/560



Ø80x40.

Ref. / Réf.	Description	Description	
414	Threaded lid. 8 entries Ø 25.	Couvercle à visser. 8 entrées Ø 25.	20/320
514	Metal lid fixture. 6 entries Ø 25.	Couvercle avec fixation de griffe en métal. 6 entrées Ø 25.	8/288




Ø100x50. 6 entries Ø 32 / 6 entrées Ø 32.

Ref. / Réf.	Description	Description	
515	Metal lid fixture.	Couvercle avec fixation de griffe en métal.	6/180




4 entries Ø 20 & 4 of Ø 18 / *4 entrées Ø 20 et 4 de Ø 18.*

Ref. / Réf.	Description	Description	
414S	External dimension Ø 93,5x35,5.	<i>Dimension extérieure Ø 93,5x35,5.</i>	1/400
515S	External dimension Ø 113x41.	<i>Dimension extérieure Ø 113x41.</i>	1/230




Connection box. 73x27x32. 16A 450Vac. 4-5mm cable diameter. /
Boîte de connexion. 73x27x32. 16A 450Vac. Diamètre du câble 4-5mm.

Ref. / Réf.	Description	Description	
BK-L	Empty	<i>Vide.</i>	1/400
BK-L3P	3P terminal 0,5-2,5 mm ² section.	<i>Borne 3P et section 0,5-2,5 mm²</i>	1/400




Input trunking 10x22 / *Entrée pour la goulotte 10x22.*

Ref. / Réf.	Description	Description	
1662	External dimension 65x65x35.	<i>Dimension extérieure 65x65x35.</i>	24/192
1664	External dimension 132x65x35.	<i>Dimension extérieure 132x65x35.</i>	11/88



Input trunking 10x12, 10x16, 10x22 & 10x35 / *Entrée pour la goulotte 10x12, 10x16, 10x22 et 10x35.*

Ref. / Réf.	Description	Description	
1762	External dimension 82x82x40.	<i>Dimension extérieure 82x82x40.</i>	12/96



White frame & door / *Cadre et porte blancs.*

Ref. / Réf.	Description	Description	
5508	External dimension 362 x 542 x 115 .	<i>Dimension extérieure 362 x 542 x 115 .</i>	1/4

Mechanism boxes / Boîtes d'encastrement



65x65x40. 9 entries Ø 25 / 9 entrées Ø 25.

Ref. / Réf.	Description	Description	
6625	Universal and linkable box. AENOR certification.	Boîte universelle et jumelable. Certification AENOR.	20/500




67x77x42. 5 entries Ø 25 / 5 entrées Ø 25.

Ref. / Réf.	Description	Description	
625	Universal and linkable box. AENOR certification.	Boîte universelle et jumelable. Certification AENOR.	20/500




145x67x42. 6 entries Ø 25. / 6 entrées Ø 25.

Ref. / Réf.	Description	Description	
725	Universal box for 2 mechanisms. 1 partition.	Boîte universelle pour 2 mécanismes. 1 partition.	10/260



217x67x42. 8 entries Ø 25. / 8 entrées Ø 25.

Ref. / Réf.	Description	Description	
825	Universal box for 3 mechanisms. 1 partition.	Boîte universelle pour 3 mécanismes. 1 partition.	10/180



31x59x40. 7 entries Ø 16. / 7 entrées Ø 16.

Ref. / Réf.	Description	Description	
527	For 1 mechanism.	Pour 1 mécanisme.	20/1260




97x80x42. 8 entries Ø 25 / *8 entrées Ø 25.*

Ref. / Réf.	Description	Description	
733	For 1 mechanism.	<i>Pour 1 mécanisme.</i>	10/360



110x73x51. 6 entries Ø 20-25, 4 of Ø 22-26 & 2 of Ø 20-35 /
6 entrées Ø 20-25, 4 de Ø 22-26 et 2 entrées Ø 20-35.

Ref. / Réf.	Description	Description	
24CH/6	American box for 1 mechanism.	<i>Boîte américaine pour 1 mécanisme.</i>	6/216




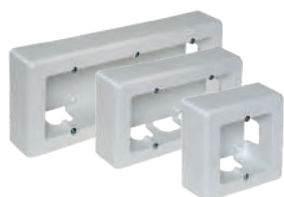
Surface mechanism box / *Boîte pour mécanismes de surface.*

Ref. / Réf.	Description	Description	
24SUP	American box for 3 mechanism.	<i>Boîte américaine pour 3 mécanismes.</i>	1/130




Expandable surface mechanism box / *Boîte pour mécanismes de surface amovible et extensible.*

Ref. / Réf.	Description	Description	
9	For 1 mechanism. 96x94x43. Input trunking 10x16, 10x20, 16x25 & 25x40. To expand ref. CP-9.	<i>Pour 1 mécanisme. 96x94x43. Entrée pour la goulotte 10x16, 10x20, 16x25 et 25x40. Pour augmenter réf. CP-9.</i>	1/100
CP-9	Accessories to expand ref. 9. From 2 to 3 mechanisms (167x94x43 or 238x94x43).	<i>Accessoires pour augmenter réf. 9. Pour 2 mécanismes 167x94x43 et pour 3 mécanismes 238x94x43.</i>	1/102




Surface mechanism box / *Boîte pour mécanismes de surface.*

Ref. / Réf.	Description	Description	
91	For 1 mechanism. 94x96x43.	<i>Pour 1 mécanisme. 94x96x43.</i>	1/102
92	For 2 mechanism. 165x96x43.	<i>Pour 2 mécanismes. 165x96x43.</i>	1/52
93	For 3 mechanism. 253x96x43.	<i>Pour 3 mécanismes. 253x96x43.</i>	1/38

Accessories / Accessoires












Ref. Réf.	Description	Description	
Lids.		Couvercles.	
13	Plastic spring lid fixture for ref. 513.	Couvercle avec fixation de griffe en plastique pour réf. 513.	50/1200
14	Metal claw fixture for ref. 514.	Couvercle avec fixation de griffe en métal pour réf. 514.	1/250
15	Plastic spring lid fixture for ref. 515.	Couvercle avec fixation de griffe en plastique pour réf. 515.	1/200
20G	Metal claw fixture for ref. 620.	Couvercle avec fixation de griffe en métal pour réf. 620.	10/100
20T	Screw lid fixture for ref. 320.	Couvercle avec fixation de vis pour réf. 320.	10/40
23G	Metal claw fixture for ref. 623.	Couvercle avec fixation de griffe en métal pour réf. 623.	10/180
23T	Screw lid fixture for ref. 323.	Couvercle avec fixation de vis pour réf. 323.	10/120
24G	Metal claw fixture for ref. 624.	Couvercle avec fixation de griffe en métal pour réf. 624.	4/80
24T	Screw lid fixture for ref. 324.	Couvercle avec fixation de vis pour réf. 324.	10/60
25G	Plastic spring lid fixture for refs. 625, 635,6635 & 625C.	Couvercle avec fixation de griffe en plastique pour réfs. 625, 635,6635 et 625C.	50/450
25T	Screw lid fixture for ref. 575, 625, 625C, 635 & 6625.	Couvercle avec fixation de vis pour réfs. 575, 625, 625C, 635 et 6625.	50/400
61G	Metal claw fixture for ref. 561.	Couvercle avec fixation de griffe en métal pour réf. 561.	1/192
61T	Screw lid fixture for ref. 361.	Couvercle avec fixation de vis pour réf. 361.	25/450
62G	Metal claw fixture for ref. 562.	Couvercle avec fixation de griffe en métal pour réf. 562.	1/50
62T	Screw lid fixture for ref. 362.	Couvercle avec fixation de vis pour réf. 362.	25/200
63G	Metal claw fixture for ref. 563.	Couvercle avec fixation de griffe en métal pour réf. 563.	1/70
63T	Screw lid fixture for ref. 363.	Couvercle avec fixation de vis pour réf. 363.	15/210
64G	Metal claw fixture for ref. 614.	Couvercle avec fixation de griffe en métal pour réf. 614.	1/162
64T	Screw lid fixture for ref. 314.	Couvercle avec fixation de vis pour réf. 314.	25/150
214TA	Plastic spring lid fixture for ref. 214.	Couvercle avec fixation de griffe en plastique pour réf. 214.	1/72
215TA	Metal claw fixture for ref. 6515.	Couvercle avec fixation de griffe en métal pour réf. 6515.	25/50
216TA	Plastic spring lid fixture for ref. 6516.	Couvercle avec fixation de griffe en plastique pour réf. 6516.	25/250
220TA	Plastic spring lid fixture for ref. 220.	Couvercle avec fixation de griffe en plastique pour réf. 220.	1/128
223TA	Plastic spring lid fixture for ref. 223.	Couvercle avec fixation de griffe en plastique pour réf. 223.	1/96
224TA	Plastic spring lid fixture for ref. 224.	Couvercle avec fixation de griffe en plastique pour réf. 224.	1/30
262TA	Plastic spring lid fixture for ref. 262.	Couvercle avec fixation de griffe en plastique pour réf. 262.	1/160
263TA	Plastic spring lid fixture for ref. 263.	Couvercle avec fixation de griffe en plastique pour réf. 263.	1/130
277TA	Plastic and screw lid fixture for refs. 77, 177 & 277.	Couvercle avec fixation de vis et plastique pour réfs. 77, 177 et 277.	1/30
414TA	Screw cap for ref. 414.	Couvercle à visser pour réf. 414.	1/275
527TA	Screw lid fixture for ref. 527.	Couvercle avec fixation de vis pour réf. 527.	50/1200
5501TA	Screw lid fixture for ref. 5501.	Couvercle avec fixation de vis pour réf. 5501.	1/150
5502TA	Screw lid fixture for ref. 5502.	Couvercle avec fixation de vis pour réf. 5502.	1/50
5503TA	Screw lid fixture for ref. 5503 & 5506.	Couvercle avec fixation de vis pour réfs. 5503 et 5506.	1/30
5520TA	Screw lid fixture for ref. 5520.	Couvercle avec fixation de vis pour réf. 5520.	1/120
5530TA	Screw lid fixture for ref. 5530.	Couvercle avec fixation de vis pour réf. 5530.	1/80
5540TA	Screw lid fixture for ref. 5540.	Couvercle avec fixation de vis pour réf. 5540.	1/60
5550TA	Screw lid fixture for ref. 5550.	Couvercle avec fixation de vis pour réf. 5550.	1/50



	Partition	Partition	
5555	For refs. 5520, 5530, 5540 & 5550.	Pour réfs. 5520, 5530, 5540 et 5550.	1/500



	Thermoplastic frame & door.	Cadre et porte thermoplastique.	
5505	For replacement refs. 5504/2, 5560/2 & 5508/2.	Pour le remplacement réfs. 5504/2, 5560/2 et 5508/2.	1/12

Ref. Réf.	Description	Description	
	IK07. Metallic frame & door.	IK07. Cadre et porte métallique.	
	KIT-MRP14 External dimension 362x327, internal dimensions 304x279x27. Key lock optional.	<i>Dimensions extérieures 362x327, dimensions intérieures 304x279x27. Serrure à clé (optionnelle).</i>	1/3
	IK07. Metallic frame & door.	IK07. Cadre et porte métallique.	
	KIT-MRP28 External dimension 362x462, internal dimensions 304x414x27. Key lock optional.	<i>Dimensions extérieures 362x462, dimensions intérieures 304x414x27. Serrure à clé (optionnelle).</i>	1/3
	IK07. Metallic frame & door.	IK07. Cadre et porte métallique.	
	KIT-MRP42 External dimension 362x643, internal dimensions 304x595x27. Key lock optional.	<i>Dimensions extérieures 362x643, dimensions intérieures 304x595x27. Serrure à clé (optionnelle).</i>	1/3
	IK07. Metallic frame & door.	IK07. Cadre et porte métallique.	
	KIT-MRP56 External dimension 362x778, internal dimensions 304x730x27. Key lock optional.	<i>Dimensions extérieures 362x778, dimensions intérieures 304x730x27. Serrure à clé (optionnelle).</i>	1/3
	Screw protector to avoid plaster ingress.	Protecteur pour éviter le plâtre sur les vis.	
	PROT-6625 For box 6625.	<i>Pour boîte 6625.</i>	1/10000
	Lid protection.	Couvercle de protection.	
	625TA Lid for use during construction. 70 x 70 mm.	<i>Couvercle pour assurer une protection lors de la construction. 70 x 70 mm.</i>	1/350
	Lids for refs. 6625, 625 & 625C. 104x104.	Couvercle pour refs. 6625, 625 et 625C. 104x104.	
	6635TCP Plastic spring lid fixture.	<i>Couvercle avec fixation de griffe en plastique.</i>	1/200
	6635TCT Screw lid fixture.	<i>Couvercle avec fixation de vis.</i>	1/50
	Plastic earth pit	Couvercle pour puisard	
	AR25256 Dimensions 250x250x61.	<i>Dimensions 250x250x61.</i>	1/26

Informative table / *Tableau informatif*

BACK JUNCTION BOXES

Ref.	N° entries	Cable trunking	Replacement lid ref.	Additional info	Dimensions (mm)		
					a	b	c
Plastic spring lid fixture							
513	7 of Ø 16 mm	Semicircular	13	Plastic spring clip fixing	Ø 60		40
414	8 of Ø 25 mm	Semicircular	414 TA	Lid is screwed directly on to the box	Ø 80		40
262	12 of Ø 25 mm	Rectangular	262 TA	Plastic clip fixing with possibility of screw	100	100	45
263	16 of Ø 25 mm	Rectangular	263 TA	Plastic clip fixing with possibility of screw	160	100	50
223	12 of Ø 32 mm	Rectangular	223 TA	Plastic clip fixing with possibility of screw	150	150	50
214	20 of Ø 32 mm	Rectangular	214 TA	Plastic clip fixing with possibility of screw	200	130	60
220	16 of Ø 40 mm	Rectangular	220 TA	Plastic clip fixing with possibility of screw	200	200	65
224	20 of Ø 40 mm	Rectangular	224 TA	Plastic clip fixing with possibility of screw	250	250	60
277	30 of Ø 32 mm	Rectangular	227 TA	Plastic clip fixing with possibility of screw	430	147	65
Screw fixture							
6635	9 of Ø 25 mm	Semicircular	25 T	-	65	65	40
575	5 of Ø 25 mm				Ø 65	76	40
361	6 of Ø 32 mm	Semicircular	61 T	-	100	50	45
362	12 of Ø 25 mm	Rectangular	62 T	Totally knockable sides	100	100	45
363	16 of Ø 25 mm	Rectangular	63 T	Totally knockable sides	160	100	50
323	12 of Ø 32 mm	Rectangular	23 T	-	150	150	50
314	20 of Ø 32 mm	Rectangular	64 T	Totally knockable sides	200	130	60
320	16 of Ø 40 mm	Rectangular	20 T	-	200	200	65
324	20 of Ø 40 mm	Rectangular	24 T	-	250	250	60
5501	16 of Ø 32 mm	Rectangular	5501 TA	May be used for Telecommunications	100	170	40
5502	20 of Ø 40 mm	Rectangular	5502 TA	May be used for Telecommunications	200	300	60
5503	52 of Ø 40 mm	Rectangular	5503 TA	May be used for Telecommunications	300	500	85
5506	52 of Ø 40 mm	Rectangular	5503 TA	May be used for Telecommunications	300	500	60
5520	18 of Ø 40 mm	Rectangular	5520 TA	European type entry, 1 partition stick (2 compartments)	200	160	70
5530	14 of Ø 32 mm 10 of Ø 40 mm	Rectangular	5530 TA	European type entry, 2 partition sticks (3 compartments)	300	160	70
5540	30 of Ø 40 mm	Rectangular	5540 TA	European type entry, 3 partition stick (4 compartments)	400	160	70
5550	12 of Ø 40 mm 18 of Ø 50 mm	Rectangular	5550 TA	European type entry, 2 partition stick (3 compartments)	500	160	70

MECHANISM BOXES

Ref.	N° entries	N° modules (vertical)	Linkable (vertical)	Additional info	Exterior measures (mm)		
					a	b	c
6625	9 of Ø 25 mm	1	✓	Aenor certified with 4 side screw positioning.	65	65	40
625	5 of Ø 25 mm	1	✓	Aenor certified.	67	77	42
725	6 of Ø 25 mm	2		1 partition.	145	67	42
825	8 of Ø 25 mm	3		2 partitions.	217	67	42
733	8 of Ø 25 mm	1			97	80	42
24CH/6	6 entries Ø 20-25, 4 of Ø 22-26 & 2 en ries Ø 20-35	3		American box	110	73	51
527	7 of Ø 16 mm	1			31	59	40



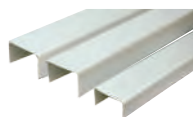
Air condition boxes / *Boîtes de climatisation*



AIR CONDITION BOXES
BOÎTES DE CLIMATISATION

Pg. 153

Complementary products



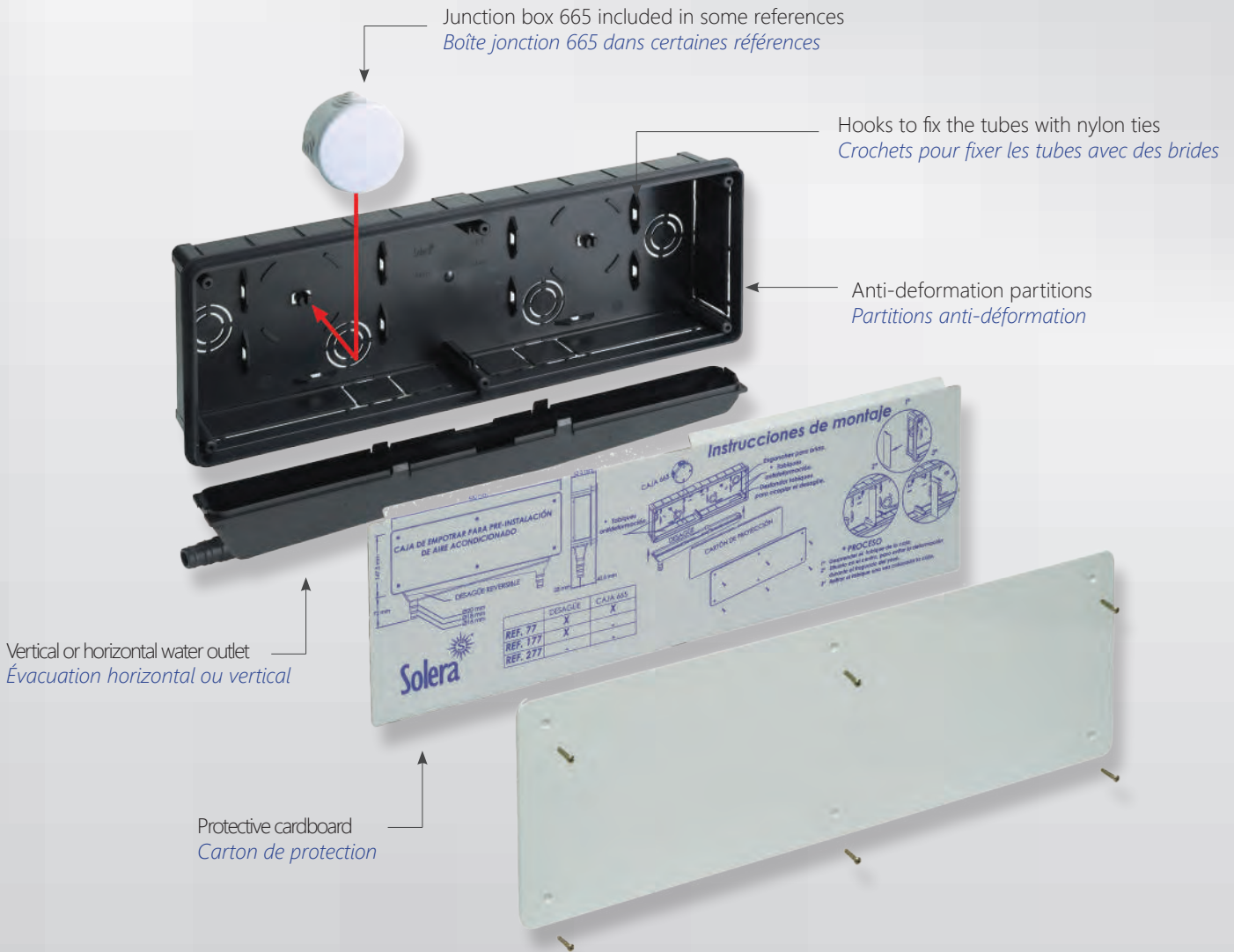
Pg. 203



Pg. 277



Product characteristics



Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
- Complies with EN 60670-22.
- GWT 650 °C.
- IP40, IK07.
- Halogen free.
- Dimensions: Width x Height x Depth (mm).

- *Conforme à la Directive 2014/35/EU & 2011/65/EU (RoHS).*
- *En accordance with EN 60670-22.*
- *GWT 650 °C.*
- *IP40, IK07.*
- *Sans Halogène.*
- *Dimensions: Largeur x Hauteur x Profondeur (mm).*

Advantages / *Avantages*



Vertical or horizontal water outlet
Évacuation horizontale ou verticale



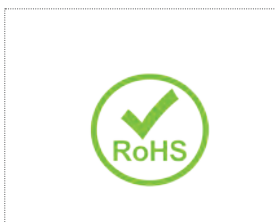
Back entries & knock-outs
Entrées des câbles par derrière. Pré-découpés



Anti-deformation partitions
Partitions anti-déformation



Large space for connection
Large espace pour raccordement



RoHS
RoHS



Halogen Free
Sans Halogène

Technical logos / *Logos techniques*



IP 40

IP40 / *IP40*



IK 07

IK07 / *IK07*



Class II / *Class II*



650°C

GWT 650°C / *650°C GWT*



RoHS

RoHS / *RoHS*



HF

Halogen Free / *Sans Halogène*



CE Certification / *Certification CE*

Download / *Télécharger*



Catalogue / *Catalogue*



Technical sheet



Fiche technique

Air condition boxes / Boîtes de climatisation



30 Entries. Vertical water outlet. 430x147.5x63.5 /
30 Entrées. Évacuation verticale. 430x147,5x63,5.

Ref. / Réf.	Description	Description	
77	Includes ref. 665.	Avec référence 665.	1/25



30 Entries. Vertical water outlet. 430x147.5x63.5 /
30 Entrées. Évacuation verticale. 430x147,5x63,5.

Ref. / Réf.	Description	Description	
177	Not included ref. 665.	Sans référence 665.	1/25



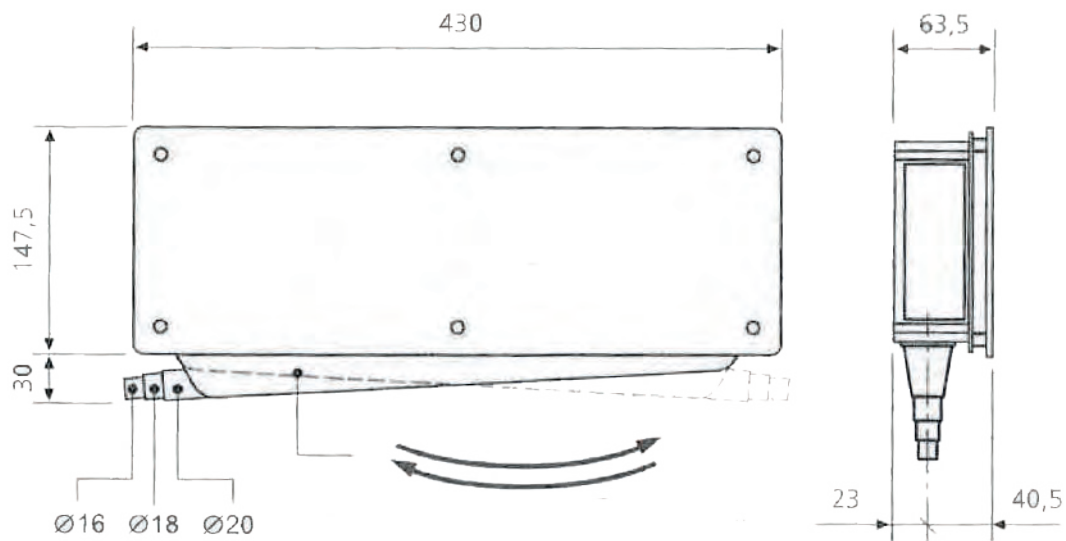
30 Entries. Horizontal water outlet. 430x147.5x63.5 /
30 Entrées. Évacuation horizontale. 430x147,5x63,5.

Ref. / Réf.	Description	Description	
78	Includes ref. 665.	Avec référence 665.	1/25



30 Entries. Horizontal water outlet. 430x147.5x63.5 /
30 Entrées. Évacuation horizontale. 430x147,5x63,5.

Ref. / Réf.	Description	Description	
178	Not included ref. 665.	Sans référence 665.	1/25



Ref.	N° entries	Type of cable trunking	Additional info	Dimensions (mm)		
				430	147,5	63,5
77	30 of Ø 32 mm	Rectangular	Vertical water outlet. Includes Ref.665	430	147,5	63,5
78	30 of Ø 32 mm	Rectangular	Horizontal water outlet. Includes Ref.665	430	147,5	63,5
177	30 of Ø 32 mm	Rectangular	Vertical water outlet	430	147,5	63,5
178	30 of Ø 32 mm	Rectangular	Horizontal water outlet	430	147,5	63,5



IT Boxes / Coffret *de communication*



IT BOXES
COFFRET DE TERMINAISON DU RÉSEAU

Pg. 159



1 BOX
1 COFFRE

Pg. 161



BACK JUNCTION BOX
BOÎTE DE RACCORDEMENT

Pg. 162



SECONDARY JUNCTION BOX
BOÎTE DE RACCORDEMENT SECONDAIRE

Pg. 163



ACCESSORIES
ACCESSOIRES

Pg. 164

Complementary products



Pg. 277

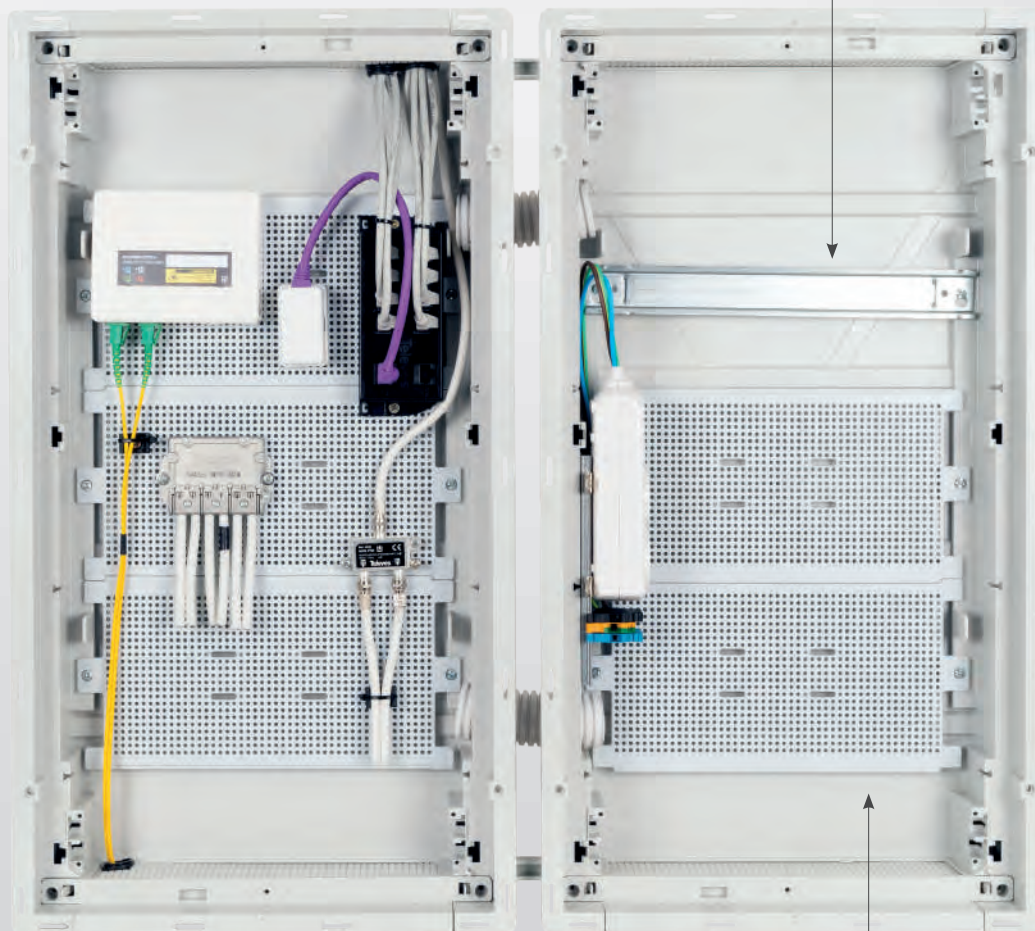


Pg. 283

Product characteristics

Wide range (1 or 2 boxes)
Large gamme (1 ou 2 boîtes)

DIN rail included
Rail DIN inclus



Multiperforated assembly plates ref. PL-MP28
Plaques multiperforée réf. PL-MP28

Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
- Complies with EN 60670-22, EN 62208.
- IK07-08.
- Halogen free.
- Dimensions: Width x Height x Depth (mm).

- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
- *En accord avec EN 60670-22, EN 62208.*
- *IK07-08.*
- *Sans Halogène.*
- *Dimensions: Largeur x Hauteur x Profondeur (mm).*

Advantages / *Avantages*



Thermoplastic or metallic
door & frame
*Matérielle thermoplastique
ou métallique*



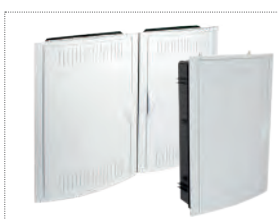
1 or 2 doors
1 ou 2 portes



IK07-08
IK07-08



Wide range
Large gamme



1 or 2 boxes
1 ou 2 coffres



Halogen Free
Sans Halogène

Technical logos / *Logos techniques*



IK07-08 / *IK07-08*



Halogen Free / *Sans Halogène*



RoHS / *RoHS*



CE Certification / *Certification CE*

Download / *Télécharger*

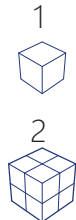


Catalogue /
Catalogue



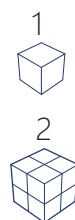
Technical sheet

IT boxes / Coffret de terminaison du réseau



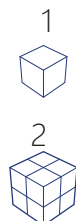
Ref. 5504/2

Empty cabinets (2 boxes). Flush dimensions 688x526x86.
Boîte vide (2 coffres). Dimensions encastrée 688x526x86.



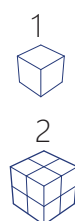
Ref. 5504/2L

Empty cabinets (2 boxes) with 2 key lock. Flush dimensions 688x526x86.
Boîte vide (2 coffres) avec 2 serrures. Dimensions encastrée 688x526x86.



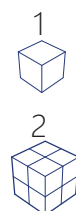
Ref. 5504/2B

2 cabinets with 2 sockets 2P+E, 16A 250V~. Flush dimensions 688x526x86.
2 boîtes avec 2 prises 2P+T 16A 250V~. Dimensions encastrée 688x526x86.



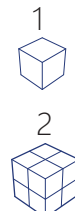
Ref. 5504/2BL

2 cabinets with 2 sockets 2P+E, 16A 250V~ with 2 key lock. Flush dimensions 688x526x86.
2 prises 2P+T 16A 250V~ avec 2 serrures. Dimensions encastrée 688x526x86.



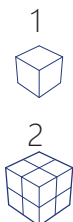
Ref. 5560/2BL

2 cabinets with 2 sockets 2P+E, 16A 250V~ with 2 key locks. 35 mm DIN rail. With mounting plate. Flush dimensions 723x526x86.
2 prises 2P+T 16A 250V~ avec 2 serrures. Rail DIN 35mm. Avec plaque de montage. Dimension encastrée 723x526x86.



Ref. 5508/2BL

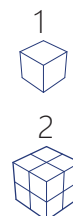
2 cabinets with 2 sockets 2P+E, 16A 250V~ with 2 key locks. 35 mm DIN rail. With mounting plate. External dimension 725x543x115.
2 prises 2P+T 16A 250V~ avec 2 serrures. Rail DIN 35mm. Avec plaque de montage. Dimension extérieure 725x543x115.



Ref. MP42/2

Empty cabinets (2 boxes) with 1 plate. Metallic door & frame. Flush dimensions 695x613x88.

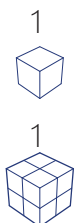
Boîtes vides (2 coffres) avec 1 plaque. Portes et cadres métalliques. Dimension encastrée 695x613x88.



Ref. MP42/2B

2 cabinets with 2 sockets 2P+E, 16A 250V~ with 1 plate. Metallic door & frame. Flush dimensions 695x613x88.

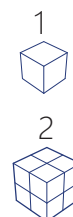
2 boîtes avec 2 prises 2P+T 16A 250V~ avec 1 plaque. Portes et cadres métalliques. Dimension encastrée 695x613x88.



Ref. 5560MET

2 empty cabinets with 1 door. Metallic door & frame. Flush dimensions 645 x 526 x 86.

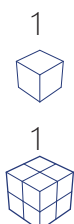
Boîtes vides (2 coffres) avec 1 porte. Porte et cadre métallique. Dimension encastrée 645 x 526 x 86.



Ref. 5560MET/B

2 cabinets with 1 door and 1 multipoint socket with 2 sockets 2P+E 16A 250V~. Metallic door & frame. Flush dimensions 645 x 526 x 86.

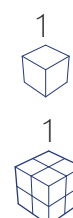
Boîtes (2 coffres) avec 1 porte et 1 multiprise avec 2 prises 2P+T 16A 250V~. Porte et cadre métallique. Dimension encastrée 645 x 526 x 86.



Ref. 5560MET/2

2 empty cabinets. Metallic door & frame. Flush dimensions 645 x 526 x 86.

Boîtes vides (2 coffres). Portes et cadres métalliques. Dimension encastrée 645 x 526 x 86.



Ref. 5560MET/2B

2 cabinets and 1 multipoint socket with 2 sockets 2P+E 16A 250V~. Metallic door & frame. Flush dimensions 645 x 526 x 86.

Boîtes (2 coffres) et 1 multiprise avec 2 prises 2P+T 16A 250V~. Portes et cadres métalliques. Dimension encastrée 645 x 526 x 86.



Ref. 5508-IT

Cabinet with DIN rail and 2 multiperforated assembly plates.
External dimension 360x540x85.
Boîte avec rail DIN et 2 plaques multiperforée.
Dimension extérieure 360x540x85.



Ref. 5508L-IT

Cabinet with DIN rail, 2 multiperforated assembly plates and key lock. External dimension 360x540x85.
Boîte avec rail DIN, 2 plaques multiperforée et serrure.
Dimension extérieure 360x540x85.



Ref. 5504-IT

Cabinet with DIN rail and 2 multiperforated assembly plates.
Flush dimensions 300x500x85.
Boîte avec rail DIN et 2 plaques multiperforée.
Dimension encastrée 300x500x85.
(Ref. 5504L-IT with key lok / avec serrure)

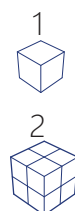
Ref. 5504L-IT



Ref. 5504HH-IT

Cabinet with DIN rail, 2 multiperforated assembly plates and key lock. Flush dimensions 300x500x85. For dry wall.
Boîte avec rail DIN, 2 plaques multiperforée et serrure.
Dimension encastrée 300x500x85. Pour murs creus.
(Ref. 5504HHL-IT with key lok / avec serrure)

Ref. 5504HHL-IT



Ref. MP42-IT

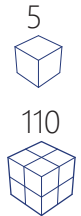
Cabinet with DIN rail and 2 multiperforated assembly plates.
Flush dimensions 330x613x88. Metallic door & frame.
Boîte avec rail DIN et 2 plaques multiperforée.
Dimension encastrée 330x613x88. Porte et cadre métalliques.
(Ref. MP42HGW-IT for dry wall / pour murs creus)

Ref. MP42HGW-IT



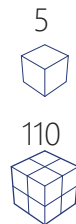
Ref. 362

12 entries Ø 25. Flush dimensions 100x100x45. Screw lid fixture.
 12 entrées Ø 25. Dimension encastrée 100x100x45.
 Couverture avec fixation de vis.



Ref. 363

16 entries Ø 25. Flush dimensions 160x100x50. Screw lid fixture.
 16 entrées Ø 25. Dimension encastrée 160x100x50.
 Couverture avec fixation de vis.



Ref. 5363

14 entries Ø 32 & 10 entries Ø 40. Flush dimensions 164x106x47.
 Screw lid fixture.
 14 entrées Ø 32 et 10 entrées Ø 40.
 Dimension encastrée 164x106x47. Couverture avec fixation de vis.

Secondary junction box / *Boîte de raccordement secondaire*



Ref. 1545S

Ref. 1545E

Metal enclosures with lock & key. MDF plate inside.
450x450x150.
Armoires en métal avec plaque d'assemblage en bois.
450x450x150.

Ref. 1545S. IP55. Surface / *IP55. Surface*

Ref. 1545E. IP34. Flush / *IP34. Encastrée*



Ref. 1570

Ref. 1570E

Metal enclosures with lock & key. MDF plate inside.
500x700x150.
Armoires en métal avec plaque d'assemblage en bois.
500x700x150.

Ref. 1570. IP55. Surface. Vertical / *IP55. Surface. Vertical.*

Ref. 1570E. IP34. Flush. Horizontal / *IP34. Encastrée. Horizontal.*



Ref. 1555S

Ref. 1555E

Metal enclosures with lock & key. MDF plate inside.
1000x550x150.
Armoires en métal avec plaque d'assemblage en bois.
1000x550x150.

Ref. 1555S. IP55. Surface / *IP55. Surface*

Ref. 1555E. IP34. Flush / *IP34. Encastrée*



Ref. 1555SV

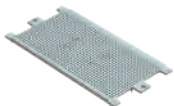
Metal enclosures with lock & key. MDF plate inside.
550x1000x150. IP55. Surface
Armoires en métal avec plaque d'assemblage en bois.
550x1000x150. IP55. Surface



References <i>Références</i>	Description	Description	
Thermoplastic frame & door.		Cadre et porte thermoplastique.	
5505/REJ	For refs. 5504/2, 5560/2 & 5508/2.	<i>Pour refs. 5504/2, 5560/2 et 5508/2.</i>	1/12



Metallic frame & door with key.		Cadre et porte métallique avec serrure.	
MP1545	External dimension 450x450.	<i>Dimension extérieure 450x450.</i>	1/1
MP1570	External dimension 700x500.	<i>Dimension extérieure 700x500.</i>	1/1



Multiperforated assembly plate.		Plaque multiperforée.	
PL-MP28	For fixing accessories in the box. 262x137,8.	<i>Pour fixer les accessoires dans la boîte. 262x137,8.</i>	1/125



Locking system.		Système de fermeture.	
1300LM	Metal key.	<i>Clé en métal.</i>	1/300



Locking system.		Système de fermeture.	
CER-1300L2	Metal lock. For ref. 5560MET and versions.	<i>Serrure à clé métallique. Pour réf. 5560MET et les versions.</i>	1/20



Metallic locking system.		Système de fermeture métallique.	
1545CER	Metal lock with key. For Secondary box.	<i>Serrure à clé métallique. Pour raccordement secondaire.</i>	1/100



Dry Wall / *Murs creus*



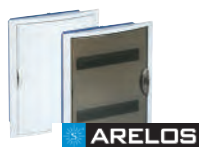
BACK JUNCTION BOX
BOÎTES DE DÉRIVATION

Pg. 169



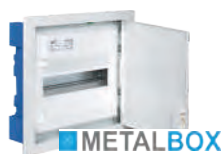
MECHANISM BOXES
BOÎTES D'ENCASTREMENT

Pg. 170



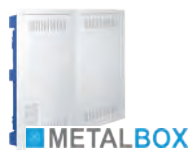
DISTRIBUTION BOARDS
BOÎTES DE DISTRIBUTION

Pg. 171



DISTRIBUTION BOARDS
BOÎTES DE DISTRIBUTION

Pg. 172



IT BOARDS
BOÎTES IT

Pg. 172

Complementary products



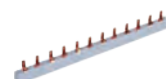
Pg. 259



Pg. 273

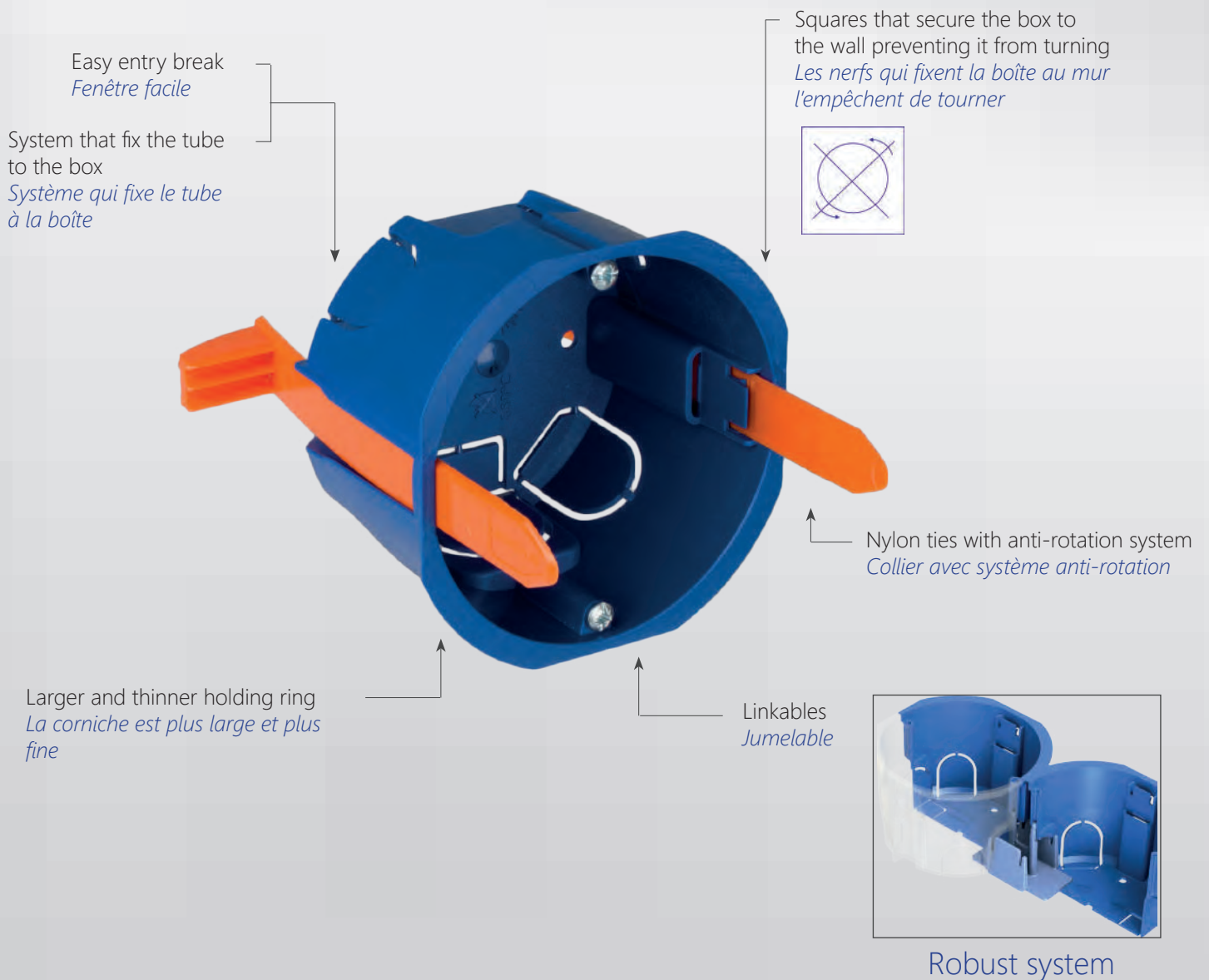


Pg. 177



Pg. 259

Product characteristics



Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
- Manufactured under EN 60670-1 & 22.
- GWT 850 °C.
- halogen free.
- Dimensions: Width x Height x Depth (mm).
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
- *En accord avec EN 60670-1 et 22.*
- *GWT 850 °C.*
- *Sans Halogène.*
- *Dimensions: Largeur x Hauteur x Profondeur (mm).*

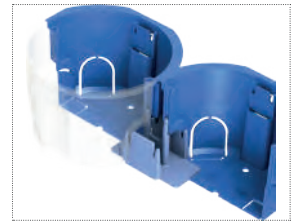
Advantages / *Avantages*



System to prevent conduit movement.
Système pour éviter tout déplacement de tube



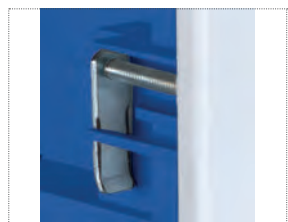
Nylon ties fix system
Système de fixation avec collier câblages



Linkable
Jumelable



Wide range
Large gamme



Claw fix system
Fixation avec griffe



Halogen Free
Sans Halogène

Technical logos / *Logos techniques*



GWT 850°C / 850°C GWT



Halogen Free / *Sans Halogène*



RoHS / *RoHS*



CE Certification / *Certification CE*

Download / *Télécharger*



Catalogue / *Catalogue*



Technical sheet
Fiche technique



Video 5625GW



Video 324GW

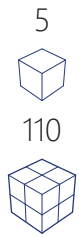
Back junction box / Boîtes de dérivation



Ref. 5362GW

Ref. 5562GW

Flush dimensions 107x107x45. 10 entries Ø 25.
Screw lid fixture. (Ref. 5562GW metal claw fixture).
Dimension encastrée 107x107x45. 10 entrées Ø 25. Couverture fixée avec vis. (Réf. 5562GW Couverture à griffe en métal).



Ref. 5363GW

Ref. 5563GW

Flush dimensions 170x112x47. 16 entries Ø 25.
Screw lid fixture. (Ref. 5563GW metal claw fixture).
Dimension encastrée 170x112x47. 16 entrées Ø 25. Couverture fixée avec vis. (Réf. 5563GW Couverture à griffe en métal).



Ref. 5314GW

Flush dimensions 188x148x50. 8 entries Ø 25, 2 of Ø 32 & 6 entries Ø 40. Screw lid fixture.
Dimension encastrée 188x148x50. 8 entrées Ø 25, 2 entrées Ø 32 et 6 entrées Ø 40. Couverture fixée avec vis.



Ref. 324GW

Flush dimensions 252x252x50. 12 entries Ø 25, 12 entries Ø 32. Screw lid fixture.
Dimension encastrée 252x252x50. 12 entrées Ø 25, 12 entrées Ø 32. Couverture fixée avec vis.



Ref. 5514GW

Flush dimensions Ø 100x46. 10 entries Ø 25.
Screw lid fixture.
Dimension encastrée Ø 100x46. 10 entrées Ø 25. Couverture fixée avec vis.



Ref. 5515GW

Ref. 5516GW

Flush dimensions Ø 150x46. 14 entries Ø 25 & 4 entries Ø 32. Screw lid fixture. (Ref. 5516GW metal claw fixture).
Dimension encastrée Ø 150x46. 14 entrées Ø 25 et 4 entrées Ø 32. Couverture avec fixation de pince en métal. (Réf. 5516GW Couverture à griffe en métal).



Ref. 5506HGW

Ref. 5507HGW

Flush dimensions 300x500x60. 50 entries Ø 40.
Screw lid fixture. (Ref. 5507HGW White frame and door).
Dimension encastrée 300x500x60. 50 entrées Ø 40. Couverture fixée avec vis. (Réf. 5507HGW Cadre et porte blancs.).



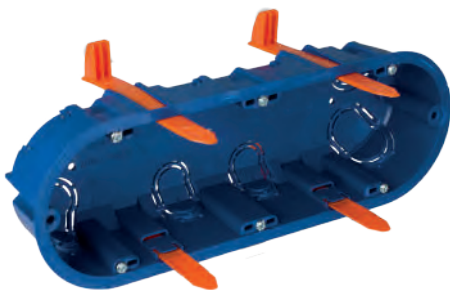
Ref. 5625GW

Flush dimensions Ø 68x46. 4 entries Ø 20 & 2 entries Ø 25. Nylon ties fix system. Linkable.
 Dimension encastrée Ø 68x46. 4 entrées Ø 20 et 2 entrées Ø 25. Système de fixation avec collier câblages. Jumelable.



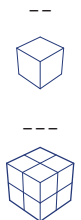
Ref. 5725GW

2 modules. Flush dimensions 139x68x46. 4 entries Ø 20 & 4 entries Ø 25. Nylon ties fix system. 2 postes. Dimension encastrée 139x68x46. 4 entrées Ø 20 et 4 entrées Ø 25. Système de fixation avec collier câblages.



Ref. 5825GW

3 modules. Flush dimensions 219x68x46. 6 entries Ø 20 & 4 entries Ø 25. Nylon ties fix system. 3 postes. Dimension encastrée 219x68x46. 6 entrées Ø 20 et 4 entrées Ø 25. Système de fixation avec collier câblages.



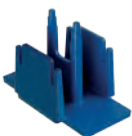
Ref. 5625E

Preserves energy in the building. Flexible rubber: perfect tube fitting. Flush dimensions Ø 68x46. 4 entries Ø 20 & 2 entries Ø 25. Nylon ties fix system. Préserve l'énergie dans le bâtiment. Membranes en caoutchouc souples: raccord de tube parfait. Dimension encastrée Ø 68x46. 4 entrées Ø 20 et 2 entrées Ø 25. Système de fixation avec collier câblages.

ACCESSORIES / ACCESSOIRES



References Références	Description	Description	
	Nylon ties.	Collier câblages.	
BR5625GW	1 unit.	1 unité.	20/2000



	Union.	Raccordement.	
UN5625GW	For mechanism box ref. 5625GW.	Pour boîte de mécanisme réf. 5625GW.	10/1400



	Cutter countersink hole.	Trépan.	
COR68A	For mechanism box ref. 5625GW.	Pour boîte d'encastement réf. 5625GW.	---/---

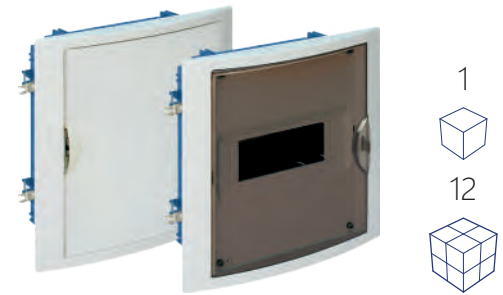
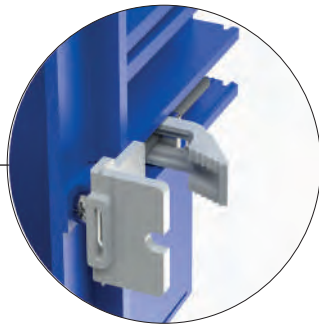


	Marking template for dry wall.	Gabarit de marquage pour cloison creuse.	
7157	1 unit.	1 unité.	---/---

Distribution boards / Boîtes de distribution

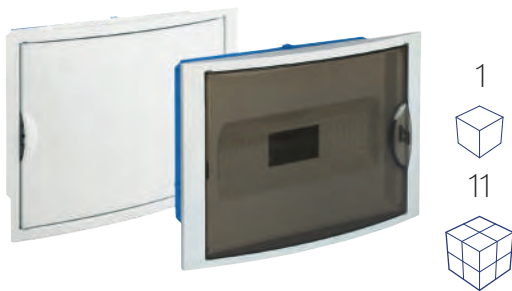


Claw detail / Griffes



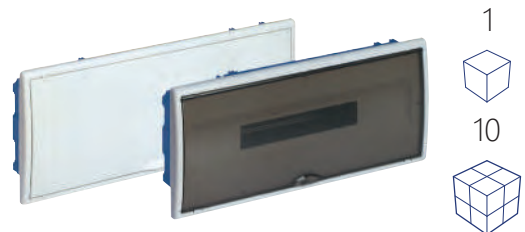
Ref. 5108HGW Ref. 5108PFHGW

8 modules. Flush dimensions 205x233x72. Wrapped.
8 modules. Dimension encastrée 205x233x72. Filmée.



Ref. 5012HGW Ref. 5012PFHGW

14 modules. Flush dimensions 320x233x75. Wrapped.
14 modules. Dimension encastrée 320x233x75. Filmée.



Ref. 8690HGW Ref. 8690PFHGW

22 modules. Flush dimensions 450x222x72. Wrapped.
22 modules. Dimension encastrée 450x222x72. Filmée.



Ref. 5250HGW Ref. 5250PFHGW

28 modules. Flush dimensions 320x420x75. Wrapped.
28 modules. Dimension encastrée 320x420x75. Filmée.



Ref. 5250GHGW Ref. 5250PFGHGW

28 modules. Flush dimensions 320x420x75. Wrapped.
28 modules. Dimension encastrée 320x420x75. Filmée.



Ref. 5270HGW Ref. 5270PFHGW

56 modules. Flush dimensions 320x670x75. Wrapped.
56 modules. Dimension encastrée 320x670x75. Filmée



Ref. 5270GHGW Ref. 5270PFGHGW

56 modules. Flush dimensions 320x670x75. Wrapped.
56 modules. Dimension encastrée 320x670x75. Filmée.



Claw detail / *Griffe*



30 W

1



6



Ref. MPB1E14HGW

14 modules. 1 row. Flush dimensions 330x297x88.
Earth & Neutral terminals.
14 modules. 1 rangée. Dimension encastrée 330x297x88. Barrettes de terre et neutre.



33 W

1



6



Ref. MP2E28HGW

28 modules. 2 rows. Flush dimensions 330x432x88.
Earth & Neutral terminals.
28 modules. 2 rangées. Dimension encastrée 330x432x88. Barrettes de terre et neutre.



35 W

1



3



Ref. MP3E42HGW

42 modules. 3 rows. Flush dimensions 330x613x88.
Earth & Neutral terminals.
42 modules. 3 rangées. Dimension encastrée 330x613x88. Barrettes de terre et neutre.



40 W

1



3



Ref. MP4E56HGW

56 modules. 4 rows. Flush dimensions 330x748x88.
Earth & Neutral terminals.
56 modules. 4 rangées. Dimension encastrée 330x748x88. Barrettes de terre et neutre.

IT BOXES / *BOÎTES IT*



1



2



Ref. MP42/2HGW

Flush dimensions 730x613x88. 2 cabinets.
Earth & Neutral terminals.
Dimension encastrée 730x613x88. Boîtes (2 coffrets). Barrettes de terre et neutre.



1



2



Ref. MP42/2BHGW

Flush dimensions 730x613x88. 2 cabinets with 1 multipoint socket with 2 sockets 2P+E 16A 250V~. E & N terminals.
Dimension encastrée 730x613x88. 1 multiprise avec 2 prises 2P+T 16A 250V~. Barrettes de terre et neutre.



Dry Wall / *Murs creus*



BACK JUNCTION BOX
BOÎTES DE JONCTION

Pg. 175



MECHANISM BOXES
BOÎTES DE DÉRIVATION

Pg. 176

Complementary products



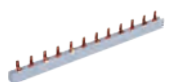
Pg. 259



Pg. 273



Pg. 177



Pg. 259

Back junction box / Boîtes de jonction



Ref. 5362

Ref. 5562

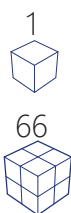
Flush dimensions 100x100x45. 12 entries Ø 25.
Screw lid fixture. (Ref. 5562 metal claw fixture).
Dimension encastrée 100x100x45. 12 entrées Ø 25.
Couvercle fixée avec vis.
(Réf. 5562 Couverture avec fixation de pince en métal).



Ref. 5363

Ref. 5563

Flush dimensions 164x106x47. 16 entries Ø 25.
Screw lid fixture. (Ref. 5563 metal claw fixture). *Dimension encastrée 164x106x47. 16 entrées Ø 25.*
Couvercle fixée avec vis.
(Réf. 5562 Couverture avec fixation de pince en métal).



Ref. 5314

Flush dimensions 194x154x50. 8 entries Ø 25, 2 of Ø 32 & 6 entries Ø 40. Screw lid fixture.
Dimension encastrée 194x154x50. 8 entrées Ø 25, 2 entrées Ø 32 et 6 entrées Ø 40. Couverture fixée avec vis.



Ref. 5625

Flush dimensions Ø 68x46. 4 entries Ø 20 & 2 entries Ø 25.
Dimension encastrée Ø 68x46. 4 entrées Ø 20 et 2 entrées Ø 25.



Ref. 5725

2 modules. Flush dimensions 140x68x46.
4 entries Ø 20 & 4 entries Ø 25.
2 éléments. Dimension encastrée 139x68x46.
4 entrées Ø 20 et 4 entrées Ø 25.



Ref. 5825

3 modules. Flush dimensions 218x68x46.
6 entries Ø 20 & 4 entries Ø 25.
3 éléments. Dimension encastrée 218x68x46.
6 entrées Ø 20 et 4 entrées Ø 25.



Ref. 5625TA

Plastic spring lid fixture for ref. 5625.
Couvercle avec fixation de pince en plastique pour réf. 5625.



Wiring devices: Flush / *Mécanismes*



MECHANISM WITH FRAME
MÉCANISME AVEC PLAQUE

Pg. 181



MECHANISM WITHOUT FRAME
MÉCANISME SANS PLAQUES

Pg. 185



SURFACE MECHANISMS
MÉCANISME SURFACE

Pg. 189



FRAMES & LIDS
PLAQUES ET COUVERCLES

Pg. 190

Complementary products



Pg. 189



Pg. 143

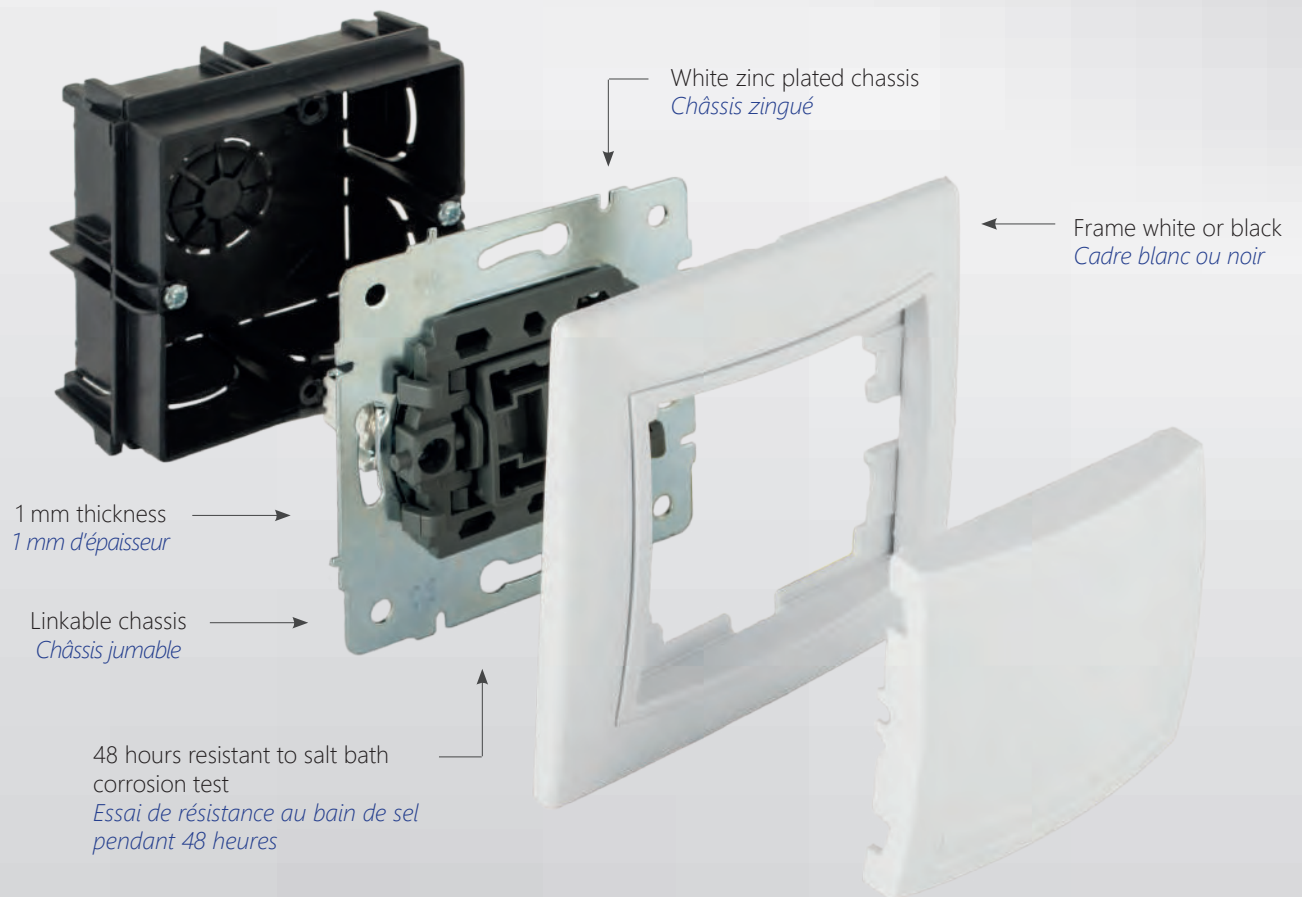


Pg. 165



Pg. 165

Product characteristics



Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
 - In accordance with EN 60669-1.
 - GWT 850°C.
 - Silver contacts (AgNi90/10).
 - Made of polycarbonate.
 - Anti-corrosive metal.
 - Halogen free.
 - Dimensions: Width x Height x Depth (mm).
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
 - *En accordance avec EN 60669-1.*
 - *GWT 850 °C.*
 - *Contacts en argent (AgNi90/10).*
 - *Fabriqué en polycarbonat.*
 - *Métal anti-corrosif.*
 - *Sans Halogène*
 - *Dimensions: Largeur x Hauteur x Profondeur (mm).*

Advantages / *Avantages*



Fixing claws
Griffes de fixation



Polycarbonate
Polycarbonat



Holes for easy removal
Trous pour une facile retiré



Conductive materials made
by CuSn94
*Matériaux conducteurs
fabriqués en CuSn94*



Unit packaging
Packaging unitaire



Packaging
Packaging

Technical logos / *Logos techniques*



GWT 850°C / 850°C GWT



Certification / *Certification*



RoHS / *RoHS*



CE Certification / *Certification CE*



Halogen Free / *Sans Halogène*

Download / *Télécharger*



Catalogue /
Catalogue



Technical sheet



Fiche technique

Mechanism with frame / Mécanisme avec plaque



Ref. ERP02U

2-way switch 10AX 250V~. 83x81. Screw connection.
Commutateur 10AX 250V~. 83x81. Connexion à vis.



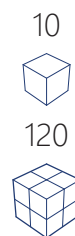
Ref. ERP22U

2-pole switch 10AX 250V~. 83x81. Screw connection.
Interrupteur bipolaire 10AX 250V~. 83x81. Connexion à vis.



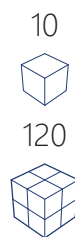
Ref. ERP12U

Double 2-way switch 10AX 250V~. 83x81.
Screw connection.
*Double commutateur 10AX 250V~. 83x81.
Connexion à vis.*



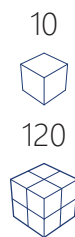
Ref. ERP20U

Blind switch 10A 250V~. 83x81. Screw connection.
Poussoir volets roulants 10A 250V~. 83x81. Connexion à vis.



Ref. ERP09U

Crossover switch 10AX 250V~. 83x81. Screw connection.
*Commutateur point de croisement 10AX 250V~. 83x81.
Connexion à vis.*



Ref. ERP02ILU

Lighted 2-way switch 10AX 250V~. 83x81. Screw connection.
*Commutateur lumineux 10AX 250V~. 83x81.
Connexion à vis.*



Ref. ERP03ILU

Lighted bell push button 10A 250V~. 83x81. Screw connection.
*Poussoir lumineux cloche 10A 250V~. 83x81.
Connexion à vis.*



Ref. ERP04ILU

Lighted push button 10A 250V~. 83x81. Screw connection.
Boutton lumière 10A 250V~. 83x81. Connexion à vis.



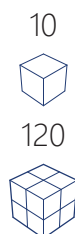
Ref. ERP03U

Bell push button 10A 250V~. 83x81. Screw connection.
Poussoir cloche 10A 250V~. 83x81. Connexion à vis.



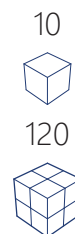
Ref. ERP31/08U

Dimmer 800W 250V~. 83x81. Screw connection.
Variateur 800W 250V~. 83x81. Connexion à vis.



Ref. ERP31LEDU

LED dimmer. 83x81. Screw connection.
Variateur LED. 83x81. Connexion à vis.



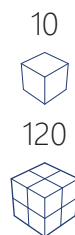
Ref. ERP01TU

Card switch. 83x81. Screw connection.
Commutateur de carte. 83x81. Connexion à vis.



Ref. ERP40U

Cable outlet 4x2,5 mm². 83x81. Screw connection.
Sortie de câble 4x2,5 mm². 83x81. Connexion à vis.



Ref. ERP75U

Blind cover. 83x81.
Couvercle aveugle. 83x81.



Ref. ERP90U

Stair pilot. 83x81. Screw connection. Different colours.
Pilote d'escalier. 83x81. Connexion à vis.
Différentes couleurs.



Ref. ERP1ZU

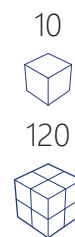
Buzzer. 83x81.
Buzzer. 83x81.

Mechanism with frame / Mécanisme avec plaque



Ref. ERP60U

Socket 2P+E 16A 250V~. 83x81. Screw connection.
Prise 2P+T 16A 250V~. 83x81. Connexion à vis.



Ref. ERP60USBU

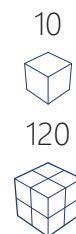
Ref. ERP60FUSBU

Socket 2P+E 16A 250V~ + USB 2,1 A 5V. 83x81.
 Quick connection.
*Prise 2P+T 16A 250V~ + USB 2,1 A 5V. 83x81.
 Connexion rapide.
 (Ref. ERP60FUSBU French system / système français)*



Ref. ERP2USBU

2 USB 2,1 A 5V. 83x81. Screw connection.
2 USB 2,1 A 5V. 83x81. Connexion à vis.



Ref. ERP60/2U

Double socket 2P+E 16A 250V~. 117x81.
 Screw connection.
Double prise 2P+T 16A 250V~. 117x81. Connexion à vis.

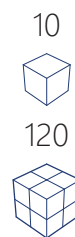
2 REFERENCES IN THE SAME PLACE WITHOUT WORK!





Ref. ERP60FU 

Socket 2P+E 16A 250V~. 83x81. French system.
 Screw connection.
Prise 2P+T 16A 250V~. 83x81. Système français.
Connexion à vis.



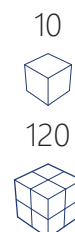
Ref. ERP46U

Final connector for TV & radio. 83x81.
 Screw connection.
Connexion finale pour TV et radio. 83x81.
Connexion à vis.



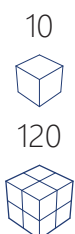
Ref. ERP47U

TV & radio connector. 83x81. Screw connection.
TV et radio connecteur. 83x81. Connexion à vis.



Ref. ERP48U

Satellite, TV & radio connector. 83x81. Screw connection.
Satellite, TV & radio connecteur. 83x81. Connexion à vis.



Ref. ERP88U

Data connector RJ45, Cat 6. 83x81.
Prise de données RJ45, Cat 6. 83x81.



Ref. ERP88/2U

Double data connector RJ45, Cat 6. 83x81.
Double prise de données RJ45, Cat 6. 83x81.



Ref. ERP84U

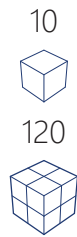
Telephone connector RJ11. 83x81.
Prise téléphone RJ11. 83x81.



Ref. KIT-ERP-ROOM

2-way switch 10AX 250V~ + Socket 2P+E 16A 250V~ + USB 2,1 A 5V.
Commutateur 10AX 250V~+ Prise 2P+T 16A 250V~+ USB 2,1 A 5V.

Mechanism without frame / *Mécanisme sans plaque*



Ref. ERP02QC

2-way switch 10AX 250V~. Quick connection.
Commutateur 10AX 250V~. Connexion rapide.



Ref. ERP22QC

2-pole switch 10AX 250V~. Quick connection.
Interrupteur bipolaire 10AX 250V~. Connexion rapide.



Ref. ERP12QC

Double 2-way switch 10AX 250V~. Quick connection.
Double commutateur 10AX 250V~. Connexion rapide.



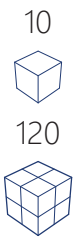
Ref. ERP20QC

Blind switch 10A 250V~. 83x81. Quick connection.
Poussoir volets roulants 10A 250V~. Connexion rapide.



Ref. ERP09QC

Crossover switch 10AX 250V~. Quick connection.
Commutateur point de croisement 10AX 250V~. Connexion rapide.



Ref. ERP02ILQC

Lighted 2-way switch 10AX 250V~. Quick connection.
Commutateur lumineux 10AX 250V~. Connexion rapide.



Ref. ERP03ILQC

Lighted bell push button 10A 250V~. Quick connection.
Poussoir lumineux cloche 10A 250V~. Connexion rapide.



Ref. ERP04ILQC

Lighted push button 10A 250V~. Quick connection.
Boutton lumière 10A 250V~. Connexion rapide.





10

 120


Ref. ERP03QC

Bell push button 10A 250V~. Quick connection.
Poussoir cloche 10A 250V~. Connexion rapide.





10

 120


Ref. ERP31/08

Dimmer 800W 250V~. Screw connection.
Variateur 800W 250V~. Connexion à vis.





10

 120


Ref. ERP31LED

LED dimmer. Screw connection.
Variateur LED. Connexion à vis.



10

 120


Ref. ERP01T

Card switch. Screw connection.
Commutateur de carte. Connexion à vis.

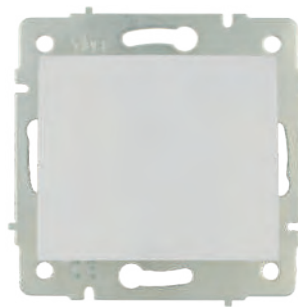



10

 120


Ref. ERP40

Cable outlet 4x2,5 mm². Quick connection.
Sortie de câble 4x2,5 mm². Connexion rapide.








10

 120


Ref. ERP75

Blind cover.
Couvercle aveugle.



 10
 
 120


Ref. ERP90

Stair pilot. 83x81. Quick connection. (Different colours).
Pilote d'escalier. 83x81. Connexion rapide. Différentes couleurs.



10

 120


Ref. ERP1Z

Buzzer. 83x81.
Buzzer. 83x81.

Mechanism without frame / Mécanisme sans cadre





10

 120


Ref. ERP60

Socket 2P+E 16A 250V~. Screw connection.
Prise 2P+T 16A 250V~. Connexion à vis.



10

 120


Ref. ERP60F

Socket 2P+E 16A 250V~. French system.
 Screw connection.
Prise 2P+T 16A 250V~. Système français. Connexion à vis.



10

 120


Ref. ERP60USB

Socket 2P+E 16A 250V~ + USB 2,1 A 5V.
 Quick connection.
*Prise 2P+T 16A 250V~+ USB 2,1 A 5V.
 Connexion rapide.*



10

 120


Ref. ERP60FUSB

Socket 2P+E 16A 250V~ (French system) + USB 2,1 A 5V. Quick connection.
Prise 2P+T 16A 250V~ (système français)+ USB 2,1 A 5V. Connexion rapide.



10

 120


Ref. ERP2USB

2 USB 2,1 A 5V. Screw connection.
2 USB 2,1 A 5V. Connexion à vis.



10

 120


Ref. ERP47

TV & radio connector. Screw connection.
TV et radio connecteur. Connexion à vis.



10

 120


Ref. ERP48

Satellite, TV & radio connector. Screw connection.
Satellite, TV & radio connecteur. Connexion à vis.



10

 120


Ref. ERP46

Final connector for TV & radio.. Screw connection.
Connexion finale pour TV et radio. Connexion à vis.



Ref. ERP88

Data connector RJ45, Cat 6.
Prise de données RJ45, Cat 6.



Ref. ERP88/2

Double data connector RJ45, Cat 6.
Double prise de données RJ45, Cat 6.

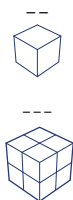
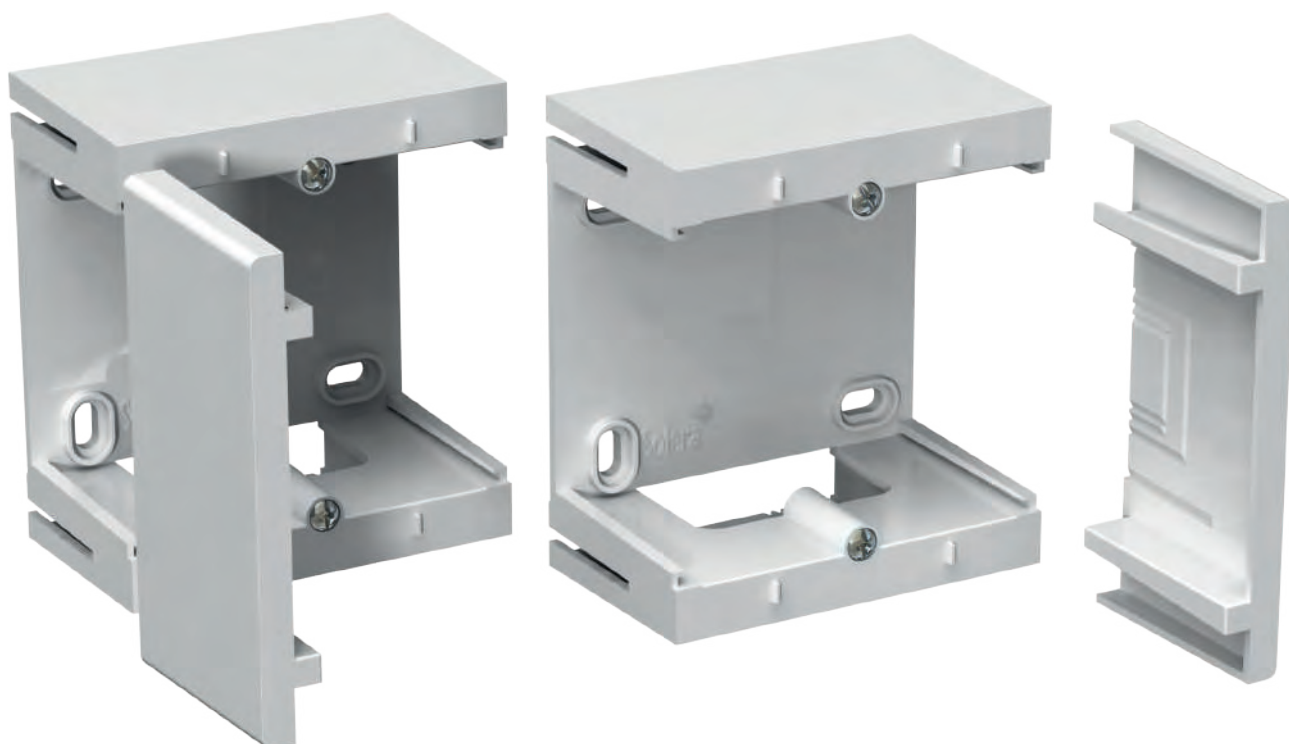


Ref. ERP84

Telephone connector RJ11.
Prise téléphone RJ11.



Surface mechanism / *Mécanisme surface*

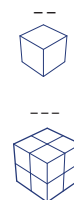


Ref. ERP-100U

Box for surface mounting. 85x83x43. Input trunking 10x16, 10x20, 16x25 & 25x40.

Cadre pour le montage en surface. 85x83x43.

Entrée pour goulotte 10x16, 10x20, 16x25 et 25x40.



Ref. ERP-CP100U

Accessorie to expand ref. ERP-100U. For 2 mechanisms 156x83x43, for 3 mechanisms 227x83x43.

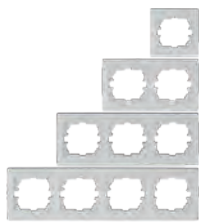
Accessoires pour augmenter la réf. ERP-100U. Pour 2 mécanismes 156x83x43, pour 3 mécanismes 227x83x43.



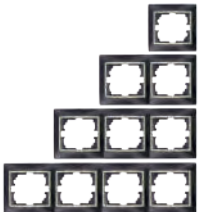
Ref. ERP91U

Junction box.

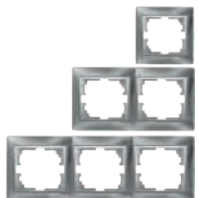
Boîte jonction.



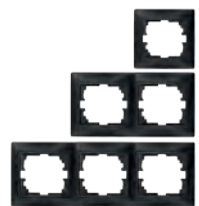
Ref. <i>Réf.</i>	Description	Description	
Horizontal frame. White.		Plaque horizontale. Blanc.	
ERP71U	1 mechanism. 83x81x10.	1 mécanisme. 83x81x10.	20/240
ERP72U	2 mechanisms. 154x81x10.	2 mécanismes. 154x81x10.	10/120
ERP73U	3 mechanisms. 225x81x10.	3 mécanismes. 225x81x10.	10/120
ERP74U	4 mechanisms. 296x81x10.	4 mécanismes. 296x81x10.	10/120



Horizontal frame. Black with pearl.		Plaque horizontale. Noir avec perla.	
ERP71NU	1 mechanism. 83x81x10.	1 mécanisme. 83x81x10.	20/240
ERP72NU	2 mechanisms. 154x81x10.	2 mécanismes. 154x81x10.	10/120
ERP73NU	3 mechanisms. 225x81x10.	3 mécanismes. 225x81x10.	10/120
ERP74NU	4 mechanisms. 296x81x10.	4 mécanismes. 296x81x10.	10/120



Horizontal frame. Silver.		Plaque horizontale. Argent.	
ERP71AU	1 mechanism. 83x81x10.	1 mécanisme. 83x81x10.	20/240
ERP72AU	2 mechanisms. 154x81x10.	2 mécanismes. 154x81x10.	10/120
ERP73AU	3 mechanisms. 225x81x10.	3 mécanismes. 225x81x10.	10/120



Horizontal frame. Black.		Plaque horizontale. Noir.	
ERP71NGU	1 mechanism. 83x81x10.	1 mécanisme. 83x81x10.	20/240
ERP72NGU	2 mechanisms. 154x81x10.	2 mécanismes. 154x81x10.	10/120
ERP73NGU	3 mechanisms. 225x81x10.	3 mécanismes. 225x81x10.	10/120



Vertical frame. White.		Plaque verticale. Blanc.	
ERP62U	2 mechanisms. 81x154x10.	2 mécanismes. 81x154x10.	10/120
ERP63U	3 mechanisms. 81x225x10.	3 mécanismes. 81x225x10.	10/120



Vertical frame. Black.		Plaque verticale. Noir.	
ERP62NU	2 mechanisms. 81x154x10.	2 mécanismes. 81x154x10.	10/120
ERP63NU	3 mechanisms. 81x225x10.	3 mécanismes. 81x225x10.	10/120



Lid for TV & radio.		Couvercle pour TV et radio.	
ERP47TLV	Without frame.	Sans cadre.	10/120
ERP47TLVU	With frame.	Avec cadre.	10/120



Lid for sat, TV & radio.		Couvercle pour sat, TV et radio.	
ERP48TLV	Without frame.	Sans cadre.	10/120
ERP48TLVU	With frame.	Avec cadre.	10/120



Wiring devices: Surface / *Mécanismes en saille*



MECHANISM
MÉCANISMES

Pg. 195

Complementary products



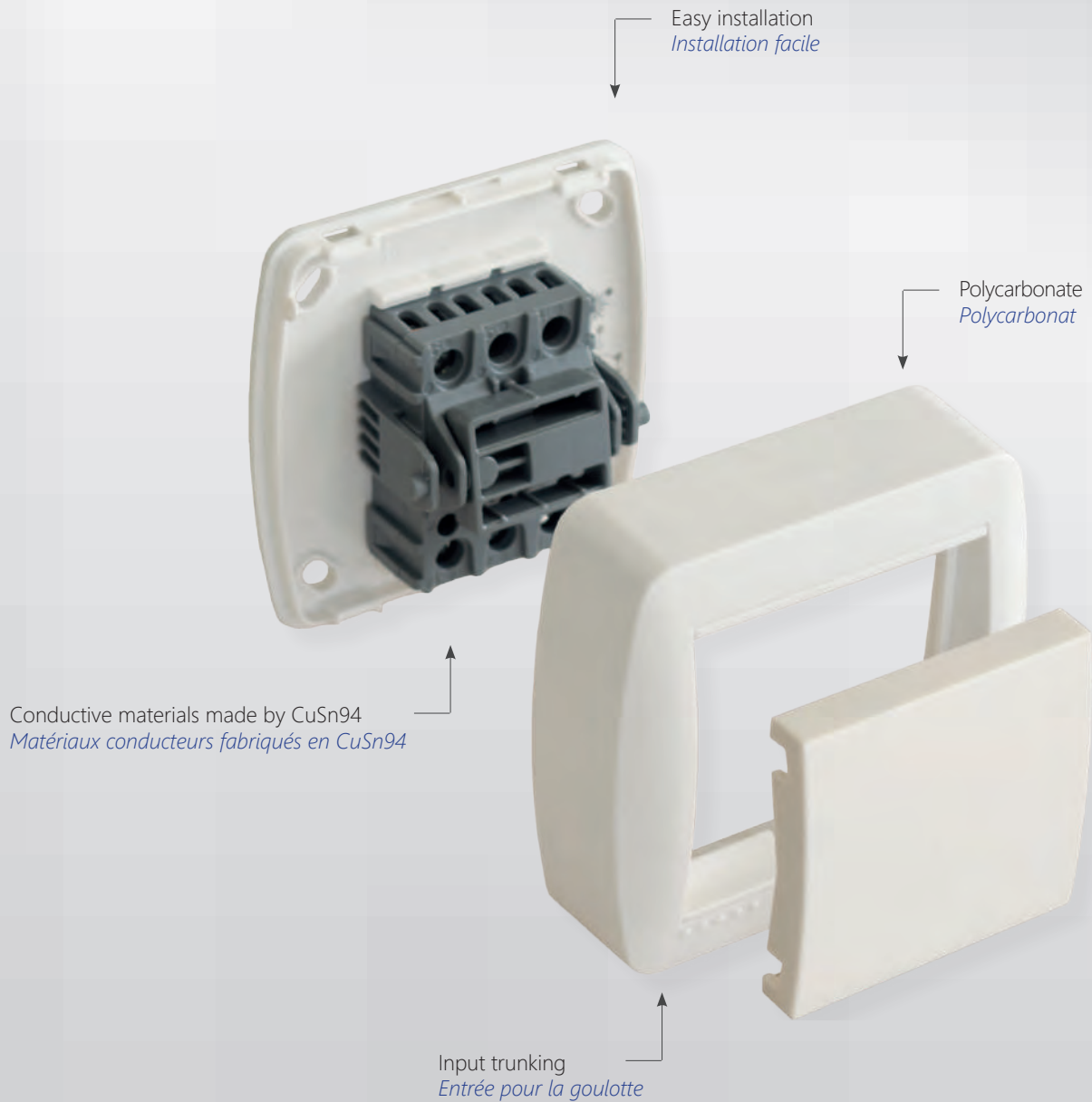
Pg. 203



Pg. 227



Product characteristics



Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
 - Manufactured under EN 60669.
 - Silver contacts (AgNi90/10).
 - Made of polycarbonate.
 - Input trunking 10x16, 10x20, 16x16.
 - Halogen free.
 - Dimensions: Width x Height x Depth (mm).
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
 - *En accord avec EN 60669.*
 - *Contacts en argent (AgNi90/10).*
 - *Fabriqués en polycarbonate.*
 - *Entrée pour la goulotte 10x16, 10x20, 16x16.*
 - *Sans Halogène*
 - *Dimensions: Largeur x Hauteur x Profondeur (mm).*

Advantages / *Avantages*

CuSn94

Conductive materials made
by CuSn94
*Matériaux conducteurs
fabriqués en CuSn94*

PC

Polycarbonate
Polycarbonat



Easy installation
Installation facile



Input trunking
Entrée pour la goulotte



Unit packaging
Packaging unitaire



Packaging
Packaging

Technical logos / *Logos techniques*



RoHS / *RoHS*



CE Certification / *Certification CE*



Halogen Free / *Sans Halogène*

Download / *Télécharger*



Catalogue /
Catalogue



Technical sheet



Fiche technique



Ref. MUR02U

Ref. MUR22U

2-way switch 10AX 250V~. 74x72x28.
 Commutateur 10AX 250V~. 74x72x28.
 (Ref. MUR22U 2-pole switch / Interrupteur bipolaire)



Ref. MUR02ILU

Lighted 2-way switch 10AX 250V~. 74x72x28.
 Commutateur lumineux 10AX 250V~. 74x72x28.



Ref. MUR12U

Double 2-way switch 10AX 250V~. 74x72x28.
 Double commutateur 10AX 250V~. 74x72x28.



Ref. MUR09U

Crossover switch 10AX 250V~. 74x72x28.
 Commutateur point de croisement 10AX 250V~. 74x72x28.



Ref. MUR03U

Bell push button 10A 250V~. 74x72x28.
 Poussoir cloche 10A 250V~. 74x72x28.



Ref. MUR04U

Light push button 10A 250V~. 74x72x28.
 Boutton lumière 10A 250V~. 74x72x28.



Ref. MUR60U

Ref. MUR60FU

Socket 2P+E 16A 250V~. 74x72x42.
 Prise 2P+T 16A 250V~. 74x72x42.
 (Ref. MUR60FU French system / Système français)



Ref. MUR07U

Socket 2P 16A 250V~. 74x72x28.
 Prise 2P 16A 250V~. 74x72x28.



Ref. MUR66U

Double socket 2P+E 16A 250V~. 148x72x42.
Double prise 2P+T 16A 250V~. 148x72x42.



Ref. MUR36U

Socket 2P+E 16A 250V~ + double 2-way switch. 148x72x42.
Prise 2P+T 16A 250V~ + double commutateur. 148x72x42.



Ref. MUR63U

Socket 2P+E 16A 250V~ + 2-way switch. 148x72x42.
Prise 2P+T 16A 250V~ + commutateur. 148x72x42.



Ref. MUR96U

Socket 2P+E 16A 250V~ + crossover switch. 148x72x42.
Prise 2P+T 16A 250V~ + commutateur point de croisement 148x72x42.



Ref. MUR94U

TV connector. 74x72x28.
TV connecteur. 74x72x28.



Ref. MUR84U

Telephone connector RJ11. 74x72x28.
Prise téléphone RJ11. 74x72x28.



Ref. MUR88U

Data connector RJ45, Cat 5e. 74x72x28.
Prise de données RJ45, Cat 5e. 74x72x28.



Ref. MUR64U

Ref. MUR62U

Double junction box. 148x72x28.
Boîte double jonction. 148x72x28.
 (Ref. MUR62U junction box 74x72x28 /Boîte jonction)





Waterproof mechanism IP54/44 / *Mécanisme étanché*



MECHANISM
MÉCANISME

Pg. 201



FRENCH SYSTEM
SYSTÈME FRANÇAIS

Pg. 202

Complementary products



Pg. 121

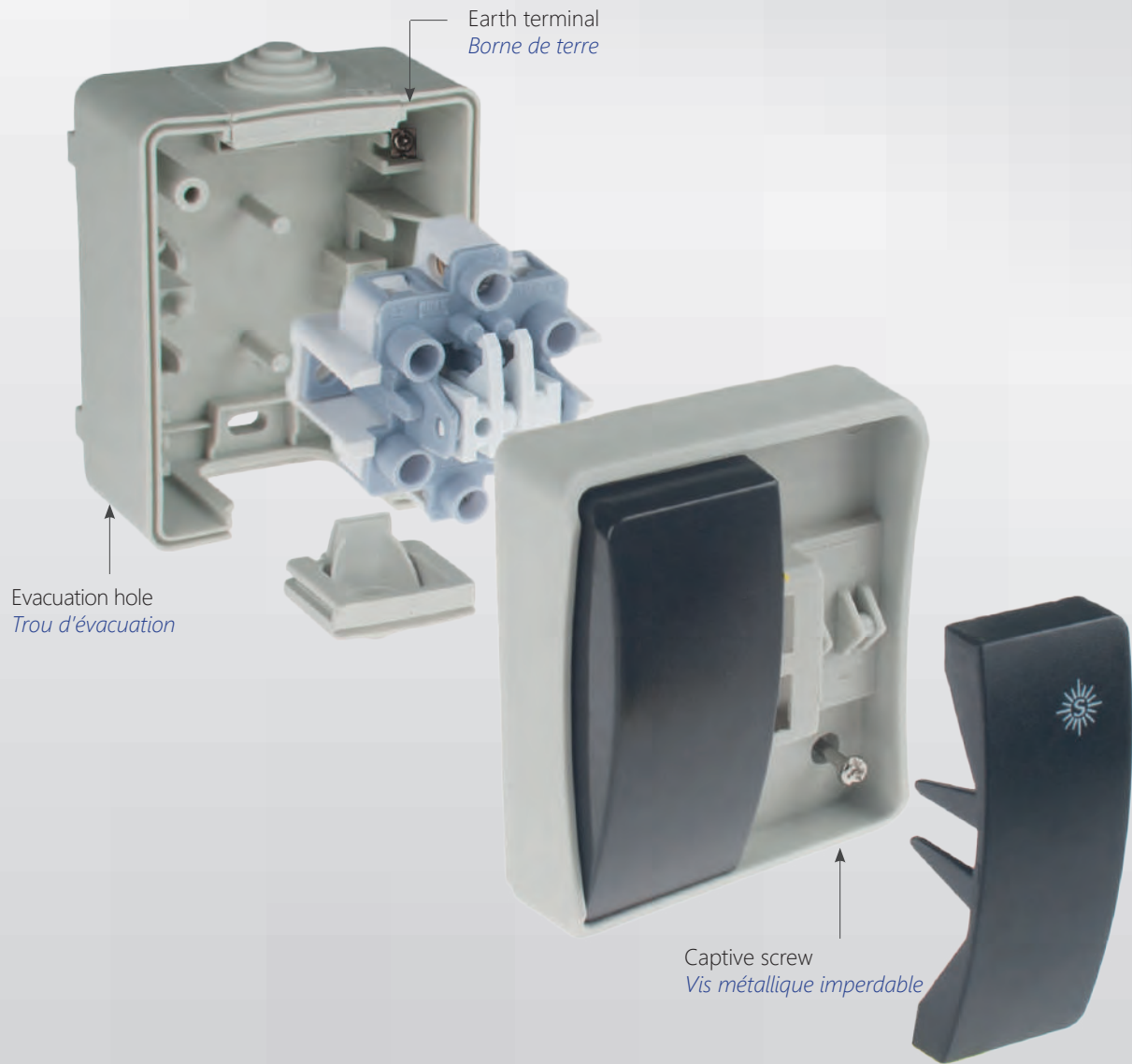


Pg. 99



Pg. 227

Product characteristics



Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
 - Manufactured under EN 60669-1.
 - GWT 650 °C (GWT 850 °C for Dry Walls).
 - IP54/44.
 - Certification VDE & NF.
 - Halogen free.
 - Dimensions: Width x Height x Depth (mm).
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
 - *Conforme à la Règle EN 60669-1.*
 - *GWT 650 °C (GWT 850 °C pour cloison creuse).*
 - *IP54/44.*
 - *Certification VDE et NF.*
 - *Sans Halogène.*
 - *Dimensions: Largeur x Hauteur x Profondeur (mm).*

Advantages / *Avantages*



Earth terminal
Borne de terre



Evacuation hole
Trou d'évacuation



Captive screw
Vis métallique imperdable



Easy installation
Installation facile



Certification
Certification



Halogen Free
Sans Halogène

Technical logos / *Logos techniques*



IP54-44 / *IP54-44*



Class II / *Class II*



GWT 650-850°C / *650-850°C GWT*



RoHS / *RoHS*



VDE Certification / *Certification VDE*



NF Certification / *Certification NF*



Halogen Free / *Sans Halogène*



CE Certification / *Certification CE*

Download / *Télécharger*



Catalogue /
Catalogue



Technical sheet



Fiche technique



20



100



Ref. 3303



2-way switch 10AX 250V~. 65x80x55. IP54.
Commutateur 10AX 250V~. 65x80x55. IP54.



20



100



Ref. 3303IL



Lighted 2-way switch 10AX 250V~. 65x80x55. IP54.
Commutateur lumineux 10AX 250V~. 65x80x55. IP54.



20



100



Ref. 3320



Push button 10A 250V~. 65x80x55. IP54.
Bouton 10A 250V~. 65x80x55. IP54.



20



100



Ref. 3320IL



Light push button 10A 250V~. 65x80x55. IP54.
Bouton lumière 10A 250V~. 65x80x55. IP54.



20



100



Ref. 3313



Double 2-way switch 10AX 250V~. 65x80x55. IP54.
Double commutateur 10AX 250V~. 65x80x55. IP54.



20



100



Ref. 3360



Socket 2P+E 16A 250V~. 65x80x55. IP44.
Prise 2P+T 16A 250V~. 65x80x55. IP44.



10



60



Ref. 3363



Socket 2P+E 16A 250V~ + 2-way switch. 127x80x55. IP44.
Prise 2P+T 16A 250V~ + commutateur. 127x80x55. IP44.



10



60



Ref. 3366



Double socket 2P+E 16A 250V~. 127x80x55. IP44.
Double prise 2P+T 16A 250V~. 127x80x55. IP44.



20



100



Ref. 3360F



Socket 2P+E 16A 250V~. French system. 65x80x55. IP44.
Prise 2P+T 16A 250V~. Système français. 65x80x55. IP44.



10



60



Ref. 3363F



Socket 2P+E 16A 250V~ + 2-way switch. French system. 127x80x55. IP44.
Prise 2P+T 16A 250V~ + commutateur. Système français. 127x80x55. IP44.



10



60



Ref. 3366F



Double socket 2P+E 16A 250V~. French system. 127x80x55. IP44.
Double prise 2P+T 16A 250V~. Système français. 127x80x55. IP44.



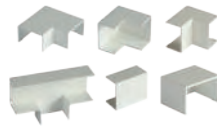


Trunking / Moulure



TRUNKING
GOULOTTE

Pg. 207



ACCESSORIES
ACCESSOIRES

Pg. 208



AIR CONDITIONING TRUNKING
GOULOTTES D'AIR CONDITIONNÉ

Pg. 209



OPEN SLOT TRUNKING
GOULOTTE RAINURÉE

Pg. 210



FLOOR TRUNKING
GOULOTTE DE SOL

Pg. 210

Complementary products



Pg. 191

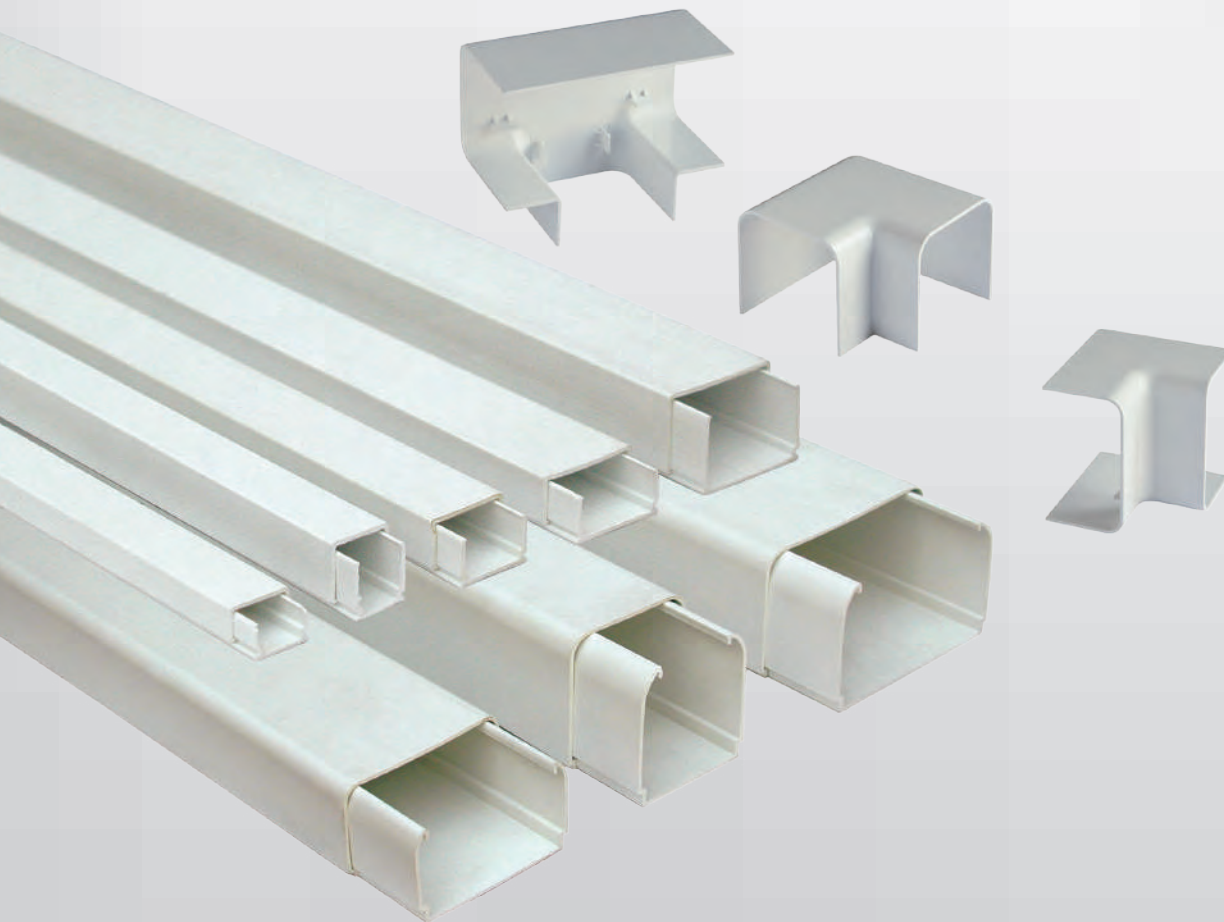


Pg. 149



Pg. 283

Product characteristics



Technical information / *Information technique*

- Complies with Directive 2014/35/EU.
- In accordance with EN 50085-1.
- GWT 850°C.
- Dimensions: Height x Width (mm).

- *Conforme à la Directive 2014/35/EU.*
- *En accordance avec EN 50085-1.*
- *GWT 850 °C.*
- *Dimensions: Hauteur x Largeur (mm).*

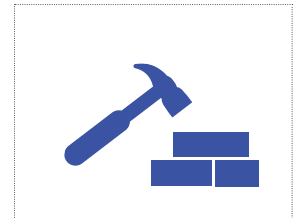
Advantages / *Avantages*



No flame spread
Pas de propagation de la flamme



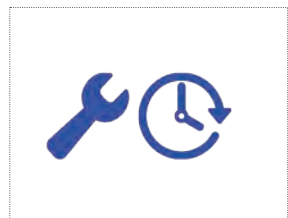
Adaptable support piece
Pièce adaptable



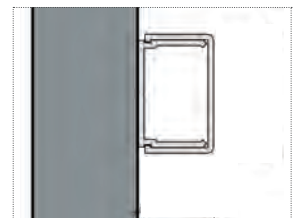
Shock resistance: medium impact & high impact
Résistance aux chocs: impacts et forts impacts



Wide range of accessories
Large gamme d'accessoires



Easy installation
Installation facile



Maximum security
Sécurité maximale

Technical logos / *Logos techniques*



GWT 850°C / 850°C GWT



CE Certification / *Certification CE*

Download / *Télécharger*



Catalogue / *Catalogue*



Technical sheet trunking



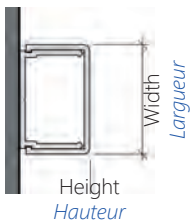
Technical sheet open slot trunking



Technical sheet floor trunking

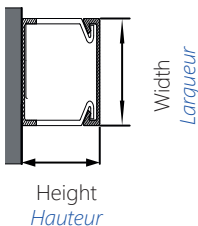
Trunking / Moulure

TOP CLOSURE





Length / largeur: 2 m

BOTTOM CLOSURE







Length / largeur: 2 m







Ref. Réf.	Description	Description		
	Screws fixing. 2 meters.	Fixation à vis. 2 mètres.		
9150712	7x12. Bottom closure.	7x12. Fermeture par la base.	---	120
9151016	10x16. Bottom closure.	10x16. Fermeture par la base.	---	70
9151020	10x20. Bottom closure.	10x20. Fermeture par la base.	---	56
9151212	12x12. Bottom closure.	12x12. Fermeture par la base.	---	72
9151616	16x16. Bottom closure.	16x16. Fermeture par la base.	---	40
9151625	16x25. Bottom closure.	16x25. Fermeture par la base.	---	24
9152525	25x25. Top closure.	25x25. Fermeture supérieure.	---	60
9152540	25x40. Top closure.	25x40. Fermeture supérieure.	---	40
9154040	40x40. Top closure.	40x40. Fermeture supérieure.	---	24
9154070B	Main trunking 40x70.	Moulure 40x70.	---	48
9154070T	Cap 40x70.	Embout 40x70.	---	48
9156060B	Main trunking 60x60.	Moulure 60x60.	---	36
9156060T	Cap 60x60.	Embout 60x60.	---	36
91560100B	Main trunking 60x100.	Moulure 60x100.	---	24
91560100T	Cap 60x100.	Embout 60x100.	---	24



	Self-adhesive fixing. 2 meters.	Fixation auto-adhésif. 2 mètres.		
9160712	7x12. Bottom closure.	7x12. Fermeture par la base.	---	120
9161016	10x16. Bottom closure.	10x16. Fermeture par la base.	---	70
9161020	10x20. Bottom closure.	10x20. Fermeture par la base.	---	56
9161212	12x12. Bottom closure.	12x12. Fermeture par la base.	---	72
9161616	16x16. Bottom closure.	16x16. Fermeture par la base.	---	40
9161625	16x25. Bottom closure.	16x25. Fermeture par la base.	---	24
9162525	25x25. Top closure.	25x25. Fermeture supérieure.	---	60
9162540	25x40. Top closure.	25x40. Fermeture supérieure.	---	40



	Ref. / Réf.	Dimension		
Flat corner / <i>Angle plat</i>	AP712	7 x 12	30	2.400
	AP1016	10 x 16	30	1.200
	AP1020	10 x 20	40	1.200
	AP1212	12 x 12	40	1.200
	AP1616	16 x 16	20	800
	AP1625	16 x 25	20	600
	AP2525	25 x 25	20	160
	AP2540	25 x 40	20	160
	AP4040	40 x 40	15	120
	AP4070	40 x 70	10	80
	AP6060	60 x 60	10	60
	AP60100	60 x 100	6	24

	Ref. / Réf.	Dimension		
Internal corner / <i>Angle intérieur</i>	AI712	7 x 12	30	2.400
	AI1016	10 x 16	30	1.200
	AI1020	10 x 20	30	1.200
	AI1212	12 x 12	30	1.200
	AI1616	16 x 16	30	1.200
	AI1625	16 x 25	25	750
	AI2525	25 x 25	8	64
	AI2540	25 x 40	20	160
	AI4040	40 x 40	15	120
	AI4070	40 x 70	8	64
	AI6060	60 x 60	10	40
	AI60100	60 x 100	8	32

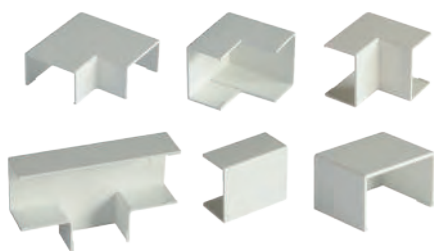
	Ref. / Réf.	Dimension		
Union / <i>Union</i>	UN712	7 x 12	50	4.000
	UN1016	10 x 16	50	2.000
	UN1020	10 x 20	50	2.000
	UN1212	12 x 12	50	2.000
	UN1616	16 x 16	40	1.600
	UN1625	16 x 25	40	1.200
	UN2525	25 x 25	10	80
	UN2540	25 x 40	20	400
	UN4040	40 x 40	15	300
	UN4070	40 x 70	1	80
	UN6060	60 x 60	10	80
	UN60100	60 x 100	10	60

	Ref. / Réf.	Dimension		
External corner / <i>Angle extérieur</i>	AE712	7 x 12	30	2.400
	AE1016	10 x 16	30	1.200
	AE1020	10 x 20	25	1.000
	AE1212	12 x 12	40	1.200
	AE1616	16 x 16	25	1.000
	AE1625	16 x 25	20	600
	AE2525	25 x 25	10	40
	AE2540	25 x 40	20	160
	AE4040	40 x 40	15	120
	AE4070	40 x 70	10	40
	AE6060	60 x 60	10	60
	AE60100	60 x 100	8	32

	Ref. / Réf.	Dimension		
T junction / <i>Dérivation en T</i>	DT712	7 x 12	20	1.600
	DT1016	10 x 16	24	960
	DT1020	10 x 20	25	750
	DT1212	12 x 12	30	900
	DT1616	16 x 16	15	600
	DT1625	16 x 25	12	360
	DT2525	25 x 25	---	----
	DT2540	25 x 40	20	160
	DT4040	40 x 40	15	90
	DT4070	40 x 70	8	64
	DT6060	60 x 60	10	40
	DT60100	60 x 100	6	24



	Ref. / Réf.	Dimension		
End cap / <i>Embout</i>	TF712	7 x 12	75	6.000
	TF1016	10 x 16	100	4.000
	TF1020	10 x 20	50	2.000
	TF1212	12 x 12	50	4.000
	TF1616	16 x 16	50	2.000
	TF1625	16 x 25	50	1.500
	TF2525	25 x 25	40	640
	TF2540	25 x 40	40	640
	TF4040	40 x 40	30	600
	TF4070	40 x 70	10	320
	TF6060	60 x 60	10	180
	TF60100	60 x 100	10	160

ACCESSORIES KIT / KIT D'ACCESSOIRES

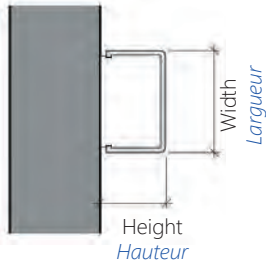


Resealable bag contains /
Sac refermable contenant:

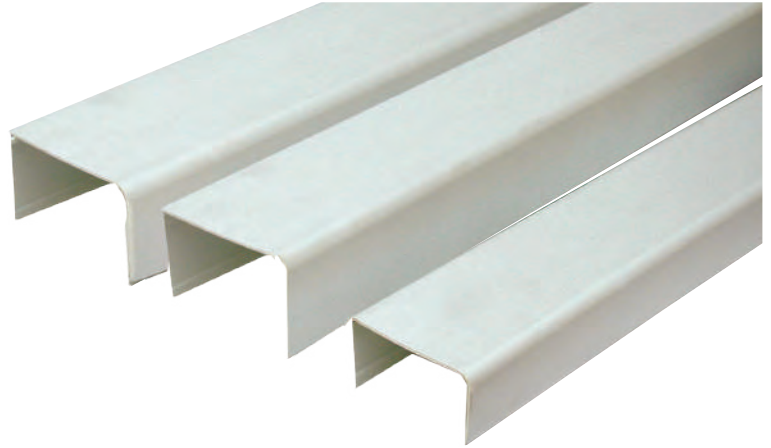
- 2 Flat corner / *Angle plat.*
- 1 External corner / *Angle extérieur.*
- 1 Internal corner / *Angle intérieur.*
- 1 T junction / *Dérivation en T.*
- 2 Union / *Union.*
- 1 End cap / *Embout.*



Ref. / Réf.	Dimension		
KIT712	7 x 12	1	300
KIT1016	10 x 16	1	200
KIT1020	10 x 20	1	150
KIT1212	12 x 12	1	200
KIT1616	16 x 16	1	125
KIT1625	16 x 25	1	100
KIT2525	25 x 25	1	----
KIT2540	25 x 40	1	30
KIT4040	40 X 40	1	----

Air conditioning trunking / Moulure d'air conditionné

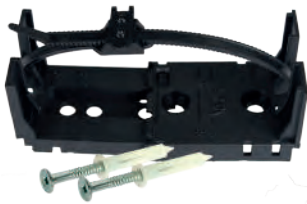




Length / largeur: 2 m



Ref. Réf.	Description	Description		
	Mounted with support ref. SOP915. 2 metres.	Monter avec le support réf. SOP915. 2 mètres.		
9154070T	40x70.	40x70.	---	48
9156060T	60x60.	60x60.	---	36
91560100T	60x100.	60x100.	---	24


WALL BRACKET / SUPPORT MURAL



Ref. Réf.	Description	Description		
	Wall bracket.	Support mural.		
SOP915	Includes nylon ties for securing water pipes as well as plug and screws for wall fixture.	Comprend bride pour fixer le câble et sac avec vis et chevilles.	1	20

ACCESSORIES KIT / KIT D'ACCESSOIRES



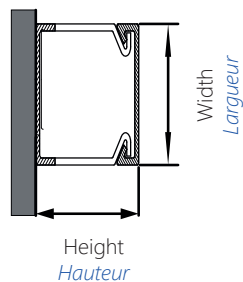
Ref. Réf.	Description	Description	
	Nylon ties.	Collier câblage.	
BR915/1	For fixing trunkings in the wall and fix interior pipes.	Pour fixer la goulotte aux murs et maintenir les conduits intérieurs.	50/ 1000



	Shape retainer.	Support anti-déformation.	
RET60	60x60.	60x60.	1/ 3500
RET70	40x70.	40x70.	1/ 6000
RET100	60x100.	60x100.	1/ 6000

Open slot & floor trunking / Moulure rainuré et de sol

OPEN SLOT TRUNKING / MOULURE RANURÉ



Length / largeur: 2 m





Flexible & resistant tabs



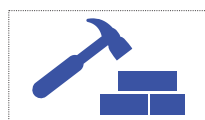
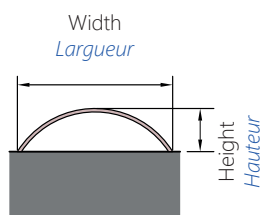
Lid for easy assembly and disassembly



Central perforated line for fixing

Ref. Réf.	Description	Description		
	Open slot trunking.	Goulotte rainuré.		
CR4025	40x25.	40x25.	---	42
CR4040	40x40.	40x40.	---	40
CR6040	60x40.	60x40.	---	18

FLOOR TRUNKING / MOULURE DE SOL



High strength and safety



Three large compartments



Great self-adhesive surface

Ref. Réf.	Description	Description		
	Floor trunking.	Goulotte de sol.		
CSG5	8x50.	8x50.	---	60
CSG6	9x60.	9x60.	---	50
CSG9	15x90.	15x90.	---	26



Multipoint sockets / *Multiprise*



WITHOUT CABLE
SANS CÂBLE

Pg. 215



WITH CABLE
AVEC CÂBLE

Pg. 217



SQUARE
CARRÉ

Pg. 219



ACCESSORIES
ACCESSOIRES

Pg. 220

Complementary products



Pg. 203



Pg. 227

Product characteristics



Easy terminal connection



1- Open & connect the cable /
Ouvrir et connecter le câble



2- Connect the terminals /
Fixer à la bride



3- Close the lid /
Fermer le couvercle

Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
 - GWT 850 °C.
 - 125 °C ball pressure test.
 - Made of Polycarbonate.
 - Halogen free.
 - Dimensions: Width x Height x Depth (mm).
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
 - *GWT 850 °C.*
 - *125 °C Test de pression à la bille.*
 - *Fabriqué en Polycarbonate.*
 - *Sans Halogène.*
 - *Dimensions: Largeur x Hauteur x Profondeur (mm).*

Advantages / *Avantages*



Holes for wall fixing
Trous pour fixation au mur



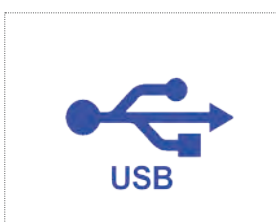
New design that protects the switch
Nouveau design qui protège l'interrupteur



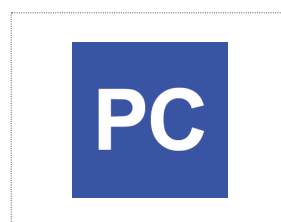
Easy terminal connection
Branchement facile



Child protection
Protection enfants



USB
USB



Polycarbonate
Polycarbonat

Technical logos / *Logos techniques*



GWT 850°C / 850°C GWT



Certification / *Certification*



RoHS / *RoHS*



CE Certification / *Certification CE*



Halogen Free / *Sans Halogène*

Download / *Télécharger*



Catalogue / *Catalogue*

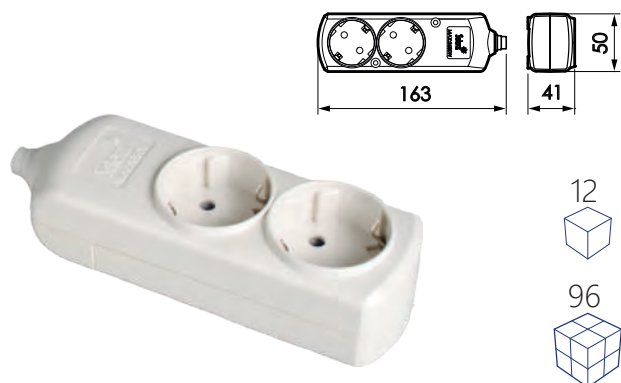


Technical sheet



Fiche technique

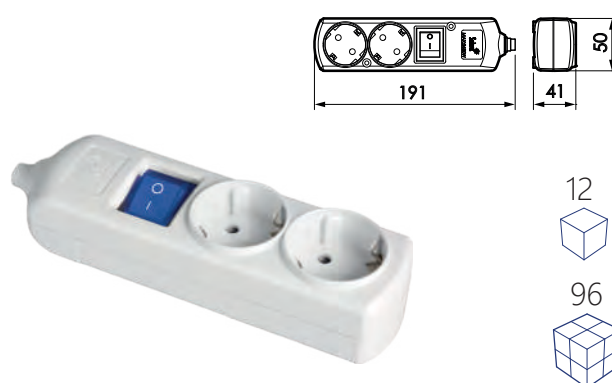
Without cable / *Sans câble*



Ref. 8002

Intertek

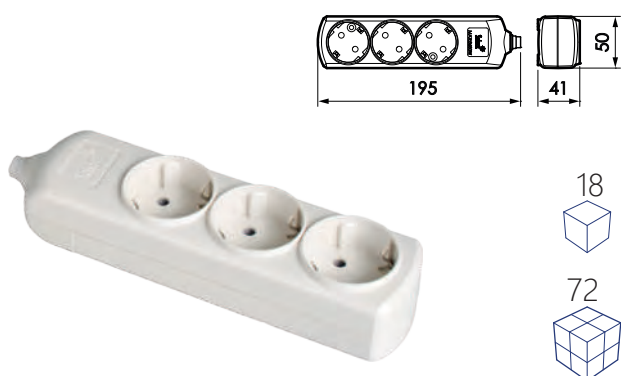
2 sockets 2P+E, 16A 250V~. Max. 3,680W.
2 prises 2P+T, 16A 250V~. Max. 3.680W.



Ref. 8002IL

Intertek

2 sockets 2P+E, 16A 250V~. Switch. Max. 3,680W.
2 prises 2P+T, 16A 250V~. Interrupteur. Max. 3.680W.



Ref. 8003

Intertek

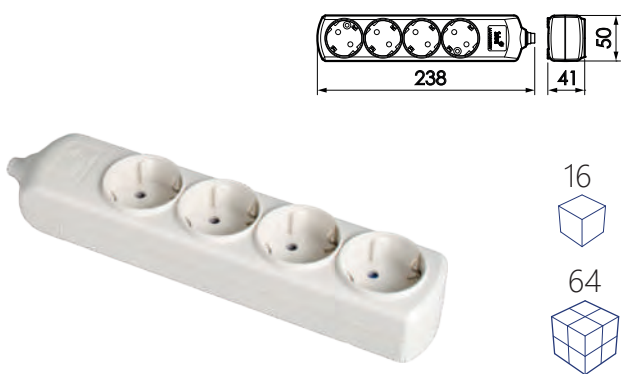
3 sockets 2P+E, 16A 250V~. Max. 3,680W.
3 prises 2P+T, 16A 250V~. Max. 3.680W.



Ref. 8003IL

Intertek

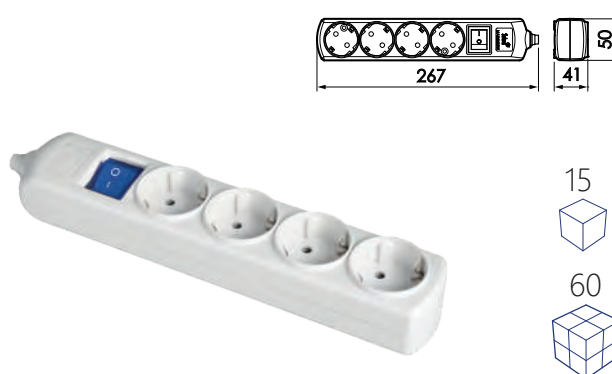
3 sockets 2P+E, 16A 250V~. Switch. Max. 3,680W.
3 prises 2P+T, 16A 250V~. Interrupteur. Max. 3.680W.



Ref. 8004

Intertek

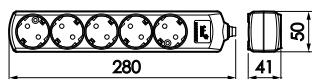
4 sockets 2P+E, 16A 250V~. Max. 3,680W.
4 prises 2P+T, 16A 250V~. Max. 3.680W.



Ref. 8004IL

Intertek

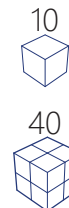
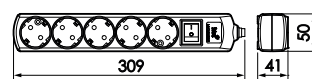
4 sockets 2P+E, 16A 250V~. Switch. Max. 3,680W.
4 prises 2P+T, 16A 250V~. Interrupteur. Max. 3.680W.



Intertek

Ref. 8005

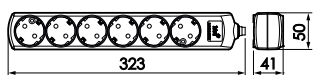
5 sockets 2P+E, 16A 250V~. Max. 3,680W.
5 prises 2P+T, 16A 250V~. Max. 3.680W.



Intertek

Ref. 8005IL

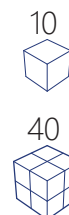
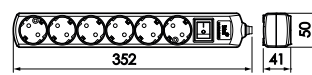
5 sockets 2P+E, 16A 250V~. Switch. Max. 3,680W.
5 prises 2P+T, 16A 250V~. Interrupteur. Max. 3.680W.



Intertek

Ref. 8006

6 sockets 2P+E, 16A 250V~. Max. 3,680W.
6 prises 2P+T, 16A 250V~. Max. 3.680W.



Intertek

Ref. 8006IL

6 sockets 2P+E, 16A 250V~. Switch. Max. 3,680W.
6 prises 2P+T, 16A 250V~. Interrupteur. Max. 3.680W.



With cable / Avec câble



Ref. 8012

2 sockets 2P+E, 16A 250V~. Max. 3,680W. Cable H05VV-F, 3G1.5mm². 1.5m.
 2 prises 2P+T, 16A 250V~. Max. 3.680W. Câble H05VV-F, 3G1,5mm². 1,5m.



Ref. 8012IL

2 sockets 2P+E, 16A 250V~. Switch. Max. 3,680W.
 Cable H05VV-F, 3G1.5mm². 1.5m.
 2 prises 2P+T, 16A 250V~. Interrupteur. Max. 3.680W.
 Câble H05VV-F, 3G1,5mm². 1,5m.



Ref. 8013

3 sockets 2P+E, 16A 250V~. Max. 3,680W. Cable H05VV-F, 3G1.5mm². 1.5m.
 3 prises 2P+T, 16A 250V~. Max. 3.680W. Câble H05VV-F, 3G1,5mm². 1,5m.



Ref. 8013IL

3 sockets 2P+E, 16A 250V~. Switch. Max. 3,680W.
 Cable H05VV-F, 3G1.5mm². 1.5m.
 3 prises 2P+T, 16A 250V~. Interrupteur. Max. 3.680W.
 Câble H05VV-F, 3G1,5mm². 1,5m.



Ref. 8014

4 sockets 2P+E, 16A 250V~. Max. 3,680W. Cable H05VV-F, 3G1.5mm². 1.5m.
 4 prises 2P+T, 16A 250V~. Max. 3.680W. Câble H05VV-F, 3G1,5mm². 1,5m.



Ref. 18014IL

4 sockets 2P+E, 16A 250V~. Switch. Max. 3,680W.
 Cable H05VV-F, 3G1.5mm². 1.5m.
 4 prises 2P+T, 16A 250V~. Interrupteur. Max. 3.680W.
 Câble H05VV-F, 3G1,5mm². 1,5m.



  
 Ref.8025 Ref.8035 Ref.8055



Ref. 8015



5 sockets 2P+E, 16A 250V~. Max. 3,680W. Cable H05VV-F, 3G1.5mm². 1.5m.
 5 prises 2P+T, 16A 250V~. Max. 3.680W. Câble H05VV-F, 3G1,5mm². 1,5m.

  
 Ref.8025IL Ref.8035IL Ref.8055IL



Ref. 8015IL



5 sockets 2P+E, 16A 250V~. Switch. Max. 3,680W. Cable H05VV-F, 3G1.5mm². 1.5m.
 5 prises 2P+T, 16A 250V~. Interrupteur. Max. 3.680W. Câble H05VV-F, 3G1,5mm². 1,5m.

   
 Ref.8026 Ref.8036 Ref.8046 Ref.8056



Ref. 8016



6 sockets 2P+E, 16A 250V~. Max. 3,680W. Cable H05VV-F, 3G1.5mm². 1.5m.
 6 prises 2P+T, 16A 250V~. Max. 3.680W. Câble H05VV-F, 3G1,5mm². 1,5m.

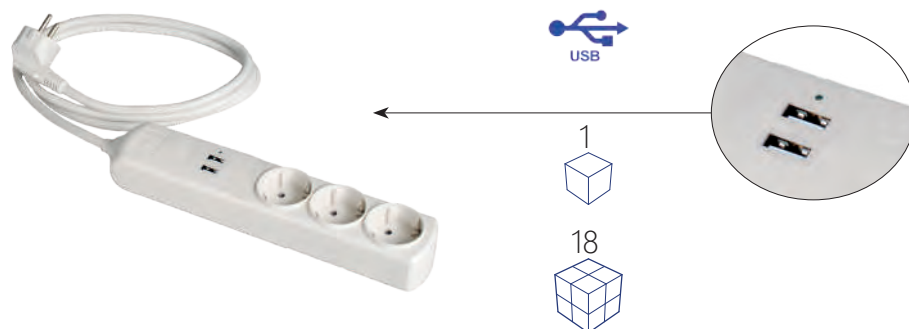
  
 Ref.8026IL Ref.8036IL Ref.8056IL



Ref. 8016IL



6 sockets 2P+E, 16A 250V~. Switch. Max. 3,680W. Cable H05VV-F, 3G1.5mm². 1.5m.
 6 prises 2P+T, 16A 250V~. Interrupteur. Max. 3.680W. Câble H05VV-F, 3G1,5mm². 1,5m.

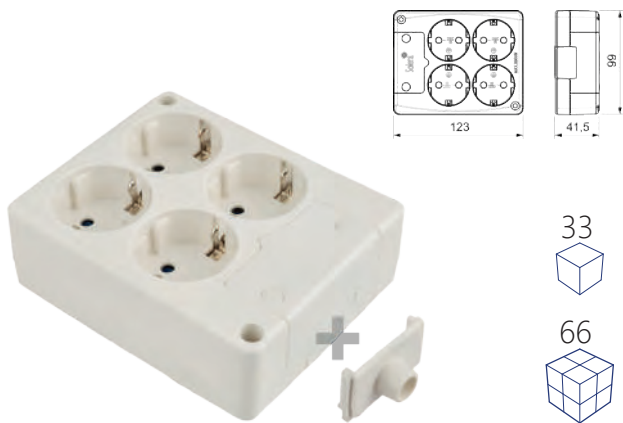


Ref. 8013USB



3 sockets 2P+E, 16A 250V~ + 2 USB 5V 2100mA. Max. 3,680W. Cable H05VV-F, 3G1.5mm². 1.5m.
 3 prises 2P+T, 16A 250V~ + 2 USB 5V 2100mA. Max. 3.680W. Câble H05VV-F, 3G1,5mm². 1,5m.

Square / Carré



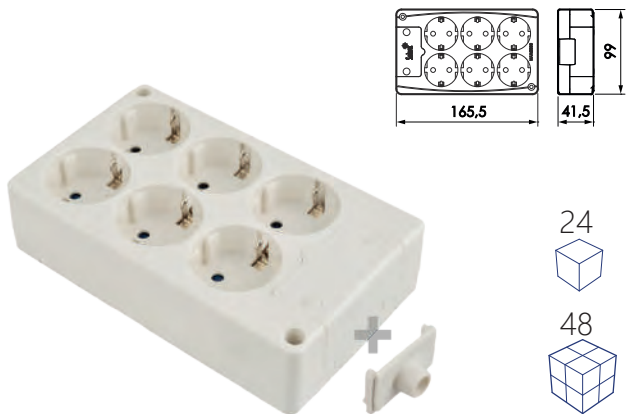
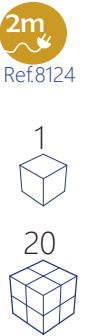
Ref. 8104

4 sockets 2P+E, 16A 250V~. Max. 3,680W.
 Input cable or trunking 7x12, 10x16, 10x20 & 12x12.
 4 prises 2P+T, 16A 250V~. Max. 3,680W.
 Entrée pour câble ou pour goulotte 7x12, 10x16, 10x20 et 12x12.



Ref. 8114

4 sockets 2P+E, 16A 250V~. Max. 3,680W. 1.5m. Cable H05VV-F, 3G1.5mm². Input cable or trunking 7x12, 10x16, 10x20 & 12x12.
 4 prises 2P+T, 16A 250V~. Max. 3,680W. 1,5m. Câble H05VV-F, 3G1,5mm². Entrée pour câble ou pour goulotte 7x12, 10x16, 10x20 et 12x12.



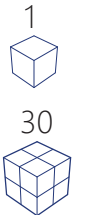
Ref. 8106

6 sockets 2P+E, 16A 250V~. Max. 3,680W.
 Input cable or trunking 7x12, 10x16, 10x20 & 12x12.
 6 prises 2P+T, 16A 250V~. Max. 3,680W.
 Entrée pour câble ou pour goulotte 7x12, 10x16, 10x20 et 12x12.



Ref. 8116

6 sockets 2P+E, 16A 250V~. Max. 3,680W. 1.5m. Cable H05VV-F, 3G1.5mm². Input cable or trunking 7x12, 10x16, 10x20 & 12x12.
 6 prises 2P+T, 16A 250V~. Max. 3,680W. 1,5m. Câble H05VV-F, 3G1,5mm². Entrée pour câble ou pour goulotte 7x12, 10x16, 10x20 et 12x12.



Ref. 8105IL

5 sockets 2P+E, 16A 250V~. Switch. Max. 3,680W.
 Input cable or trunking 7x12, 10x16, 10x20 & 12x12.
 5 prises 2P+T, 16A 250V~. Interrupteur. Max. 3,680W.
 Entrée pour câble ou pour goulotte 7x12, 10x16, 10x20 et 12x12.





With DIN rail
Avec rail DIN



With channel input
Entrée pour moulure



References
Références

Description

Description

DIN rail attachment support.

Supports à fixer sur un rail DIN.

KIT-DIN35

Kit 2 metal supports + 2 screws to attach to a 35 mm DIN rail. Except 8104, 8106, 8105IL, 8114 and 8116.

Ensemble de 2 supports métalliques et 2 vis pour fixer les prises de la série 8000 à un rail DIN 35mm. Sauf réfs. 8104, 8106, 8105IL, 8114 et 8116.

1/400

Lid for input.

Couvercle pour l'entrée de moulure.

TA-8000

Lid for trunking connection 7x12, 10x16, 10x20 & 12x12. Wireless models only except 8104, 8106, 8105IL, 8114 and 8116.

Couvercle pour la série 8000 sans câble (sauf réfs. 8104, 8106, 8105IL, 8114 et 8116) pour les goulottes d'entrée en 7x12, 10x16, 10x20 et 12x12.

1/100







Multipoint Sockets / *Multiprise*



WITH CABLE
AVEC CÂBLE

Pg. 225



SPECIAL MULTIPOINT SOCKETS
SPÉCIAL MULTIPRISE

Pg. 226

Complementary products



Pg. 227



Pg. 227



Product characteristics



Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
- GWT 750 °C.
- Halogen free.
- Dimensions: Width x Height x Depth (mm).
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
- *GWT 750 °C.*
- *Sans Halogène.*
- *Dimensions: Largeur x Hauteur x Profondeur (mm).*

Advantages / *Avantages*



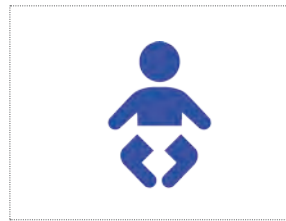
New design that protects the switch
Nouveau design qui protège l'interrupteur



Variety of cable length
Variété de longueur de câble



Models with USB
Modèles avec usb



Child protection
Protection enfants



Halogen Free
Sans Halogène



Economic
Économique

Technical logos / *Logos techniques*



GWT 750°C / 750°C GWT



Halogen Free / *Sans Halogène*



RoHS / *RoHS*



CE Certification / *Certification CE*

Download / *Télécharger*



Catalogue /
Catalogue



Technical sheet

With cable / Avec câble



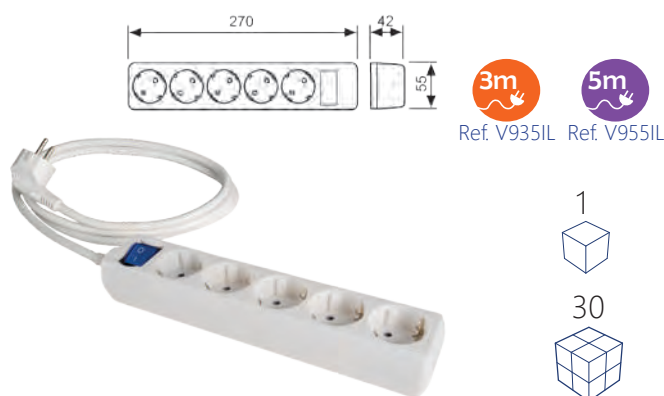
Ref. V913IL

3 sockets 2P+E, 16A 250V~. Switch. Max. 3,680W. 1.5m.
 Cable H05VV-F, 3G1.5mm².
 3 prises 2P+T, 16A 250V~. Interrupteur. Max. 3.680W. 1,5m.
 Câble H05VV-F, 3G1,5mm².



Ref. V914IL

4 sockets 2P+E, 16A 250V~. Switch. Max. 3,680W. 1.5m.
 Cable H05VV-F, 3G1.5mm².
 4 prises 2P+T, 16A 250V~. Interrupteur. Max. 3.680W. 1,5m.
 Câble H05VV-F, 3G1,5mm².



Ref. V915IL

5 sockets 2P+E, 16A 250V~. Switch. Max. 3,680W. 1.5m.
 Cable H05VV-F, 3G1.5mm².
 5 prises 2P+T, 16A 250V~. Interrupteur. Max. 3.680W. 1,5m.
 Câble H05VV-F, 3G1,5mm².



Ref. V916IL

6 sockets 2P+E, 16A 250V~. Switch. Max. 3,680W. 1.5m.
 Cable H05VV-F, 3G1.5mm².
 6 prises 2P+T, 16A 250V~. Interrupteur. Max. 3.680W. 1,5m.
 Câble H05VV-F, 3G1,5mm².



Ref. V1049

Ref. V1049F 



3 sockets 2P+E, 16A 250V~. Switch. Max. 3,680W.
 Cable H05RR-F, 3G1.5mm². 1.5m. GS certification. IP44.
 3 prises 2P+T, 16A 250V~. Interrupteur. Max. 3.680W.
 Câble H05VV-F, 3G1,5mm². 1,5m. Certification GS. IP44.

(Ref. V1049F with French system / système français).

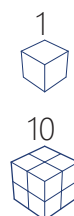


Ref. V1051



6 sockets 2P+E, 16A 250V~ + 2 USB 5V DC. Switch. Max. 3,680W.
 Cable H05VV-F, 3G1.5mm². 2m.
 6 prises 2P+T, 16A 250V~ + 2 USB 5V DC. Interrupteur.
 Max. 3.680W. Câble H05VV-F, 3G1,5mm². 2m.

- 2 USB 2.1A 5V DC.
- 2 RJ11.
- 2 RJ45.
- Surge protection / protection pour surtension.



Ref. V1053



6 sockets 2P+E, 16A 250V~ + 2 USB 5V DC. Max. 3,680W.
 Cable H05VV-F, 3G1.5mm². 2m. GS certification.
 6 prises 2P+T, 16A 250V~ + 2 USB 5V DC. Max. 3.680W.
 Câble H05VV-F, 3G1,5mm². 2m. Certification GS.



Plugs & sockets / *Fiches et prises*



RUBBER
CAOUTCHOUC

Pg. 231



PLUG
FICHE

Pg. 233



SOCKET
PRISE

Pg. 234



CABLE EXTENSION
ROLLONGES

Pg. 236



MULTIPOINT SOCKET ADAPTORS
ADAPTATEURS MULTIPLES

Pg. 237



KITCHEN
CUISINE

Pg. 238

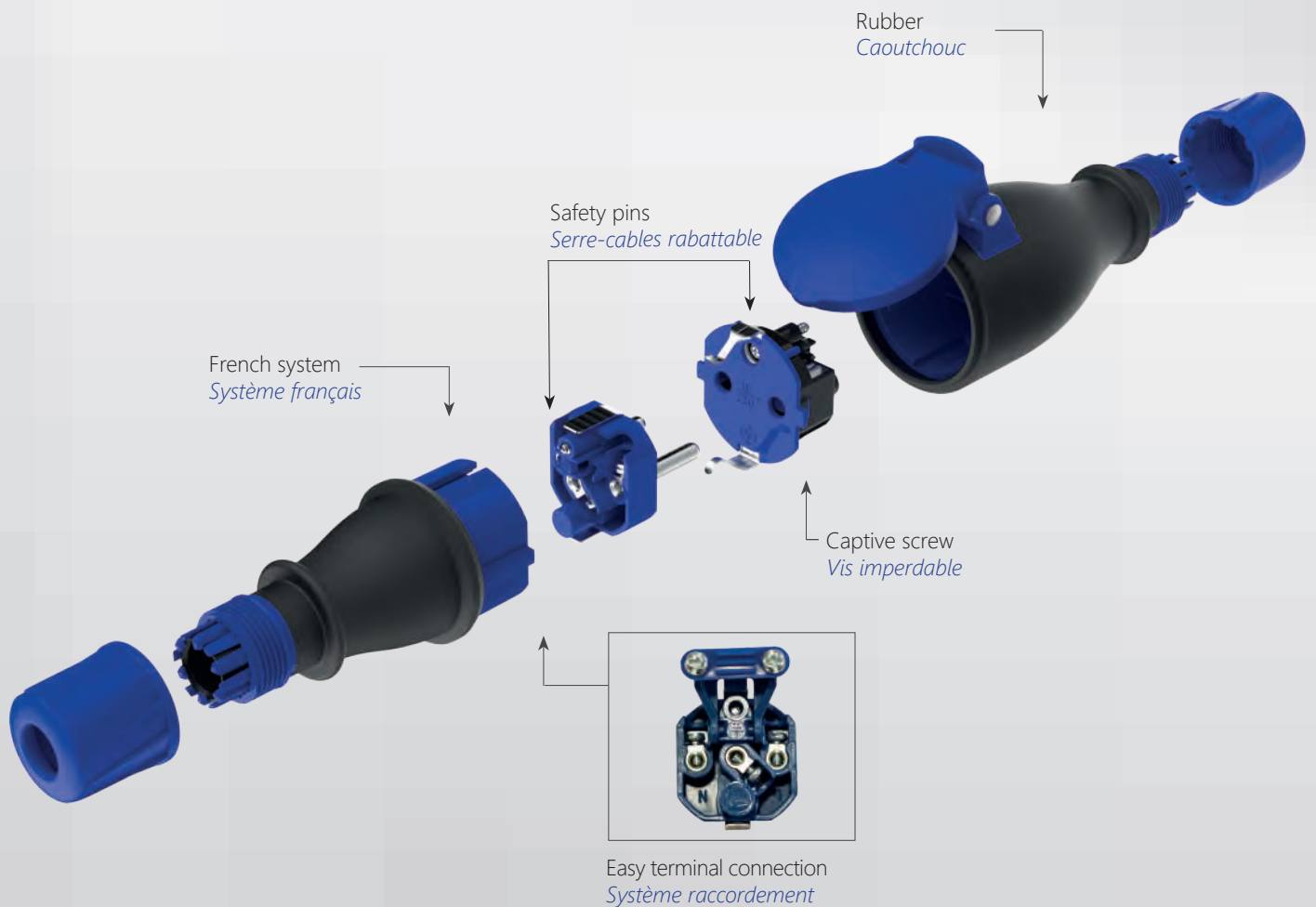
Complementary products



Pg. 211



Product characteristics



Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
- With child protection.
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
- *Avec obturateur.*

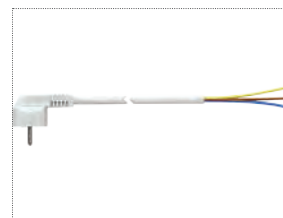
Advantages / *Avantages*



Rubber
Caoutchouc



With cable gland
Avec presse-étoupe



Variety of cable lengths
Diférents longueurs



Halogen free
(some references)
*Sans hallogène
(dans certaines références)*



With handle
Avec poignée



Connection
Connexion étanche

Technical logos / *Logos techniques*



RoHS / *RoHS*



CE Certification / *Certification CE*

Download / *Télécharger*



Catalogue /
Catalogue

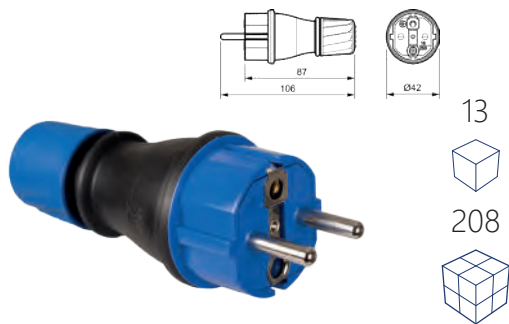


Technical sheet



Fiche technique

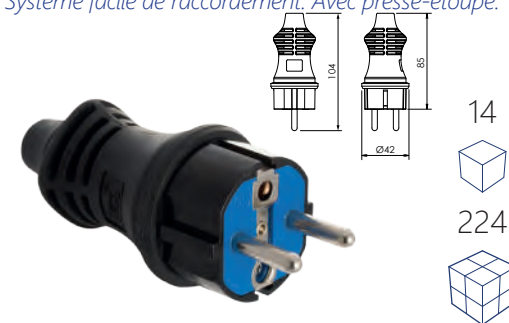
Rubber / Caoutchouc



13
 208

Ref. 706T

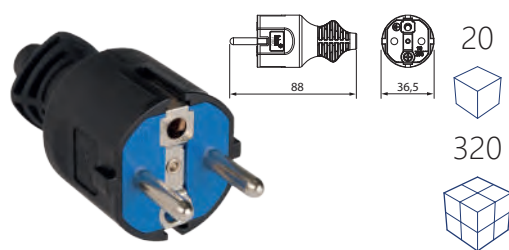
IP54. 2P+E, 16A 250V~. Double earth system. Easy terminal connection. With cable gland. Possibility of using 3x2.5 mm² cable.
 IP54. 2P+T, 16A 250V~. Double système de terre. Système facile de raccordement. Avec presse-étoupe.



14
 224

Ref. 5706C

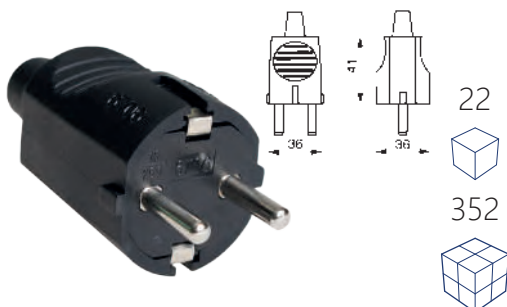
IP44. 2P+E, 16A 250V~. Double earth system. Easy terminal connection.
 IP44. 2P+T, 16A 250V~. Double système de terre. Système facile de raccordement.



20
 320

Ref. 706C

2P+E, 16A 250V~. Double earth system. Easy terminal connection.
 2P+T, 16A 250V~. Double système de terre. Système facile de raccordement.



22
 352

Ref. 16706CN

2P+E, 16A 250V~.
 2P+T, 16A 250V~.



8
 128

Ref. 707T

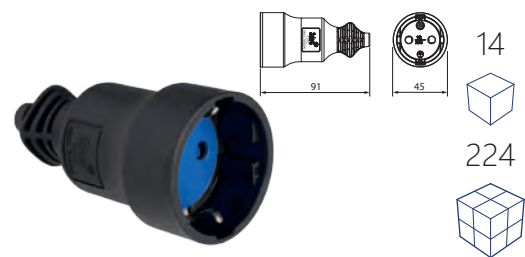
IP54. 2P+E, 16A 250V~. Easy terminal connection. With cable gland. Possibility of using 3x2.5 mm² cable.
 IP54. 2P+T, 16A 250V~. Système facile de raccordement. Avec presse-étoupe.



17
 136

Ref. 5707C

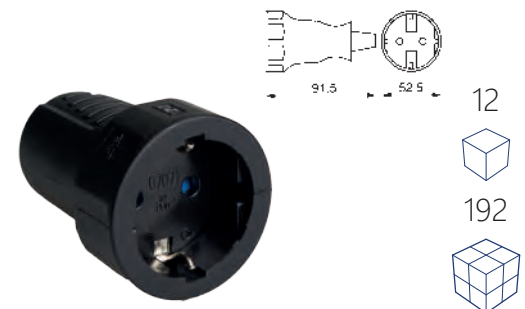
IP44. 2P+E, 16A 250V~. Easy terminal connection.
 IP44. 2P+T, 16A 250V~. Système facile de raccordement.



14
 224

Ref. 707C

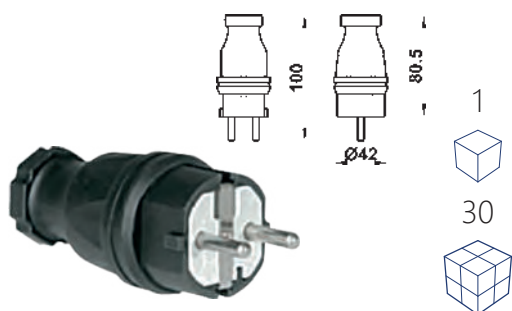
IP54. 2P+E, 16A 250V~. Easy terminal connection.
 IP54. 2P+T, 16A 250V~. Système facile de raccordement.



12
 192

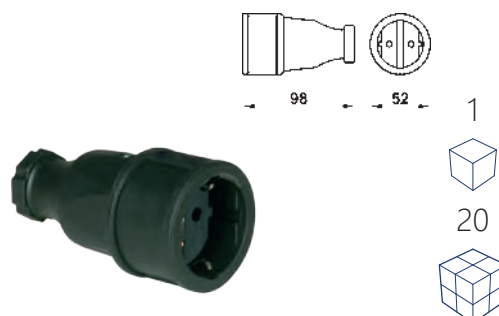
Ref. 6707CN

2P+E, 16A 250V~.
 2P+T, 16A 250V~.



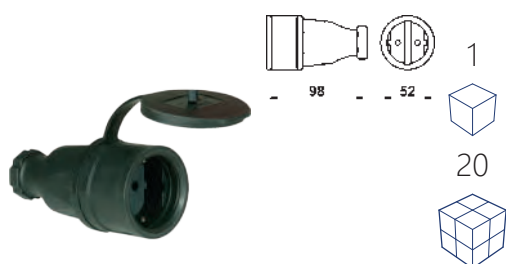
Ref. 5706  **Ref. 5706F**

IP44. 2P+E, 16A 250V~. Easy terminal connection.
IP44. 2P+T, 16A 250V~.
Système facile de raccordement.
 (Ref. 5706F french system / *système français*).



Ref. 5707OB  **Ref. 5707F-OB**

IP44. 2P+E, 16A 250V~.
IP44. 2P+T, 16A 250V~.
 (Ref. 5707F-OB french system / *système français*).



Ref. 5707TOB  **Ref. 5707F-TOB**

IP44. 2P+E, 16A 250V~. Easy terminal connection.
IP44. 2P+T, 16A 250V~.
Système facile de raccordement.
 (Ref. 5707F-TOB french system / *système français*).



Ref. 5586OB/1  **Ref. 5586OB/1F**

3 sockets 2P+E, 16A 250V~. Max. 3,680W. IP44.
3 prises 2P+T, 16A 250V~. Max. 3.680W. IP44.
 (Ref. 5586OB/1F french system / *système français*).



Ref. 5586OB  **Ref. 5586F-OB**

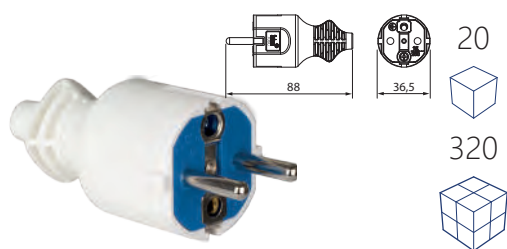
IP44. 3 sockets 2P+E, 16A 250V~. Max. 3,680W.
IP44. 3 prises 2P+T, 16A 250V~. Max. 3.680W.
 (Ref. 5586F-OB french system / *système français*).



Ref. 5586COB  **Ref. 5586F-COB**

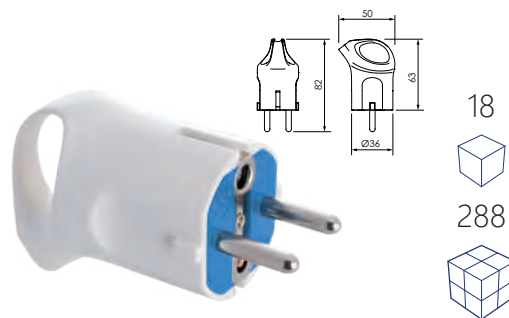
IP44. 3 sockets 2P+E, 16A 250V~. Max. 3,680W.
 2m cable H05VV-F, 3G1.5mm².
IP44. 3 prises 2P+T, 16A 250V~. Max. 3.680W.
Câble H05VV-F, 3G1,5mm². 2m.
 (Ref. 5586F-COB french system / *système français*).

Plug / Fiche



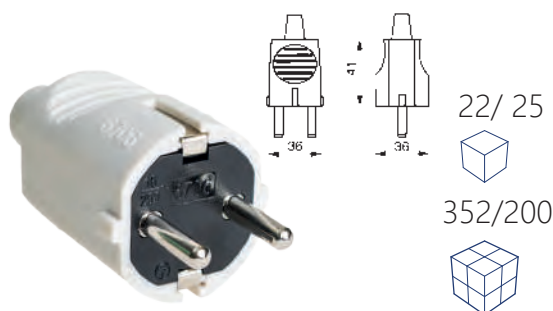
Ref. 706CB

2P+E, 16A 250V~. Double earth system.
Easy terminal connection.
2P+T, 16A 250V~. Double système de terre.
Système facile de raccordement.



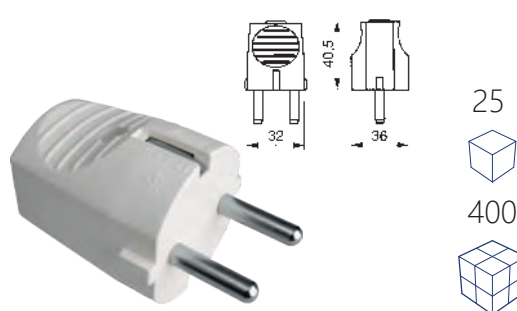
Ref. 6566A Ref. 6566AN

2P+E, 16A 250V~. Double earth system.
Easy terminal connection. With handle.
2P+T, 16A 250V~. Double système de terre.
Système facile de raccordement. Avec poignée



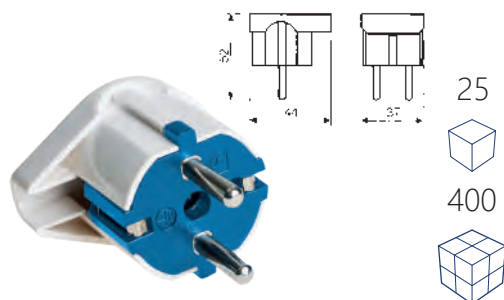
Ref. 6706B

2P+E, 16A 250V~.
2P+T, 16A 250V~.



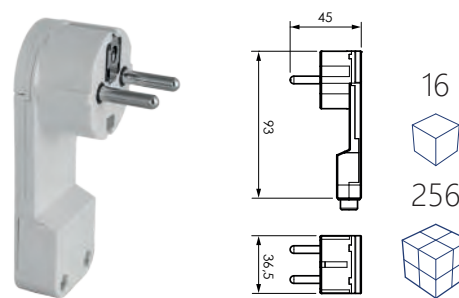
Ref. 6428 Ref. 6428N

2P+E, 16A 250V~.
2P+T, 16A 250V~.



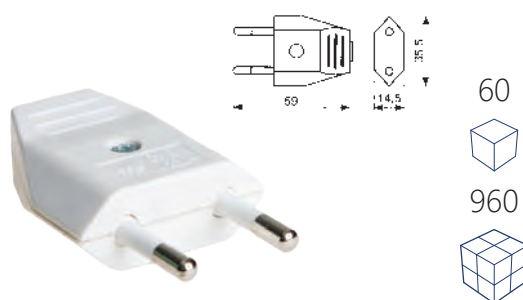
Ref. 6566 Ref. 6566N

2P+E, 16A 250V~. Double earth system.
2P+T, 16A 250V~. Double système de terre.



Ref. CTM1 Ref. CTM1N

2P+E, 16A 250V~. Extra flat. Double earth system.
2P+T, 16A 250V~. Extra plat. Double système de terre.



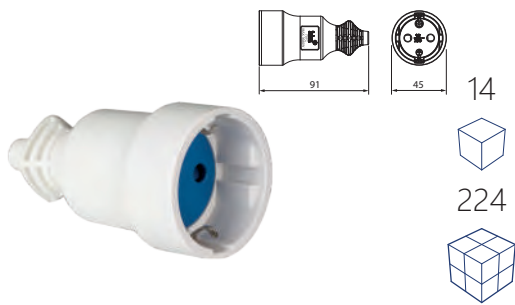
Ref. 6118 Ref. 6118N

2P, 10A 250V~. Ø4mm pins.
2P, 10A 250V~. Broches Ø4mm.



Ref. 6828

For kitchen. Plug 2P+E, 25A 250V~.
Pour cuisine. Fiche 2P+T, 25A 250V~.



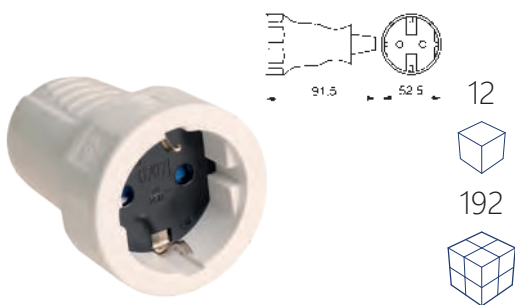
Ref. 707CB

2P+E, 16A 250V~. Easy terminal connection. *Prise 2P+T, 16A 250V~. Système facile de raccordement.*



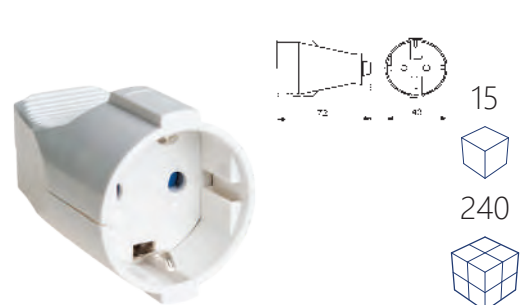
Ref. 5019A **Ref. 5019AN**

2P+E, 16A 250V~. Easy terminal connection. With handle. *2P+T, 16A 250V~. Système facile de raccordement. Avec poignée.*



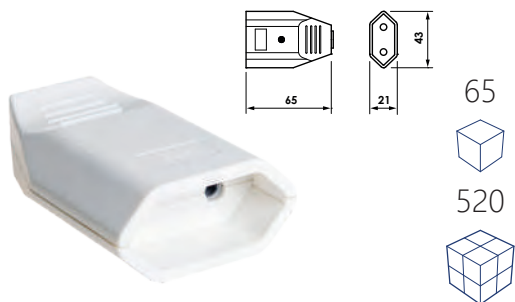
Ref. 6707B

2P+E, 16A 250V~. White. *2P+T, 16A 250V~. Blanc.*



Ref. 5019 **Ref. 5019N**

2P+E, 16A 250V~. *2P+T, 16A 250V~.*



Ref. 7627 **Ref. 7627N**

2P, 10A 250V~. *2P, 10A 250V~.*



Ref. 6827

For kitchen. Socket 2P+E, 25A 250V~. Flush. *Pour cuisine. Prise 2P+T, 25A 250V~. Encastrée.*

Fixed sockets / *Prises fixes*





12

 192


Ref. 517

2P+E, 16A 250V~. Surface.
 2P+T, 16A 250V~. Surface.





24

 192


Ref. 5001

2P+E, 16A 250V~. Surface.
 2P+T, 16A 250V~. Surface.



8/10

 128/120


Ref. 99B

Ref. 99BIL

Modular socket-outlet 16A 250V~. 35mm DIN rail.
Prise modulaire de courant 16A 250V~. Rail DIN à 35mm.
 (Ref. 99BIL White. With light / *Blanc. Avec lumière.*)



8/10

 128/120


Ref. 99

Ref. 99IL

Modular socket-outlet 16A 250V~. 35mm DIN rail.
Prise modulaire de courant 16A 250V~. Rail DIN à 35mm.
 (Ref. 99IL Grey. With light / *Gris. Avec lumière.*)





8

 128


Ref. 99R

Modular socket-outlet 16A 250V~. 35mm DIN rail.
Prise modulaire de courant 16A 250V~. Rail DIN à 35mm.



25

 1000


Ref. OB5003

Child protection for sockets. 5 units.
Obtuteur. 5 unités.



1

 50


Ref. PROT-1

Empty cylinder for water-proof connection. IP44.
Cylindre vide pour connection étanche. IP44.



10


 300


Ref. 6833

Surface unit case. Input trunking 16x40mm.
Boîte de surface. Entrée pour goulotte 16x40mm.




Cord extension 2P+E, 16A 250V~/ *Rallonge électrique de jardin 2P+T, 16A 250V~.*

Ref. / Réf.	Description	Description	
6705	5m. 3G1,5mm ² , H05VV-F Max Power 3,680W.	5m. 3G1,5mm ² , H05VV-F. Max. 3.680W.	1/10
6710	10m. 3G1,5mm ² , H05VV-F Max Power 3,680W.	10m. 3G1,5mm ² , H05VV-F. Max. 3.680W.	1/10
6710/25	25m. 3G1,5mm ² , H05VV-F Max Power 3,680W.	25m. 3G1,5mm ² , H05VV-F. Max. 3.680W.	1/6




Cord extension 2P+E, 16A 250V~/ *Rallonge électrique de jardin 2P+T, 16A 250V~.*

Ref. / Réf.	Description	Description	
6762/1	2m. 3G1,5mm ² , H05VV-F Max Power 3,680W.	2m. 3G1,5mm ² , H05VV-F. Max. 3.680W.	1/40
6763/1	3m. 3G1,5mm ² , H05VV-F Max Power 3,680W.	3m. 3G1,5mm ² , H05VV-F. Max. 3.680W.	1/30
6764/1	4m. 3G1,5mm ² , H05VV-F Max Power 3,680W.	4m. 3G1,5mm ² , H05VV-F. Max. 3.680W.	1/25
6765/1	5m. 3G1,5mm ² , H05VV-F Max Power 3,680W.	5m. 3G1,5mm ² , H05VV-F. Max. 3.680W.	1/25




Cord extension. Ø4.8 mm pins. 2P+E, 16A 250V~. Class I / *Rallonge. Broches Ø4,8mm. 2P+T, 16A 250V~. Classe I.*

Ref. / Réf.	Description	Description	
7000/1	1m. 3G1,5mm ² , H05VV-F.	1m. 3G1,5mm ² , H05VV-F.	1/150
7000/1,5	1.5m. 3G1,5mm ² , H05VV-F.	1,5m. 3G1,5mm ² , H05VV-F.	1/150
7000/2	2m. 3G1,5mm ² , H05VV-F.	2m. 3G1,5mm ² , H05VV-F.	1/60
7000/3	3m. 3G1,5mm ² , H05VV-F.	3m. 3G1,5mm ² , H05VV-F.	1/35
7000/5	5m. 3G1,5mm ² , H05VV-F.	5m. 3G1,5mm ² , H05VV-F.	1/25



Cord extension 2P+E, 10A 250V~/ *Rallonge électrique de jardin 2P+T, 10A 250V~.*

Ref. / Réf.	Description	Description	
8672/1	2m. 2x1mm ² , H05VV-F. Max Power 2.300W.	2m. 2x1mm ² , H05VV-F. Max. 2.300W.	1/50
8673/1	3m. 2x1mm ² , H05VV-F Max Power 2.300W.	3m. 2x1mm ² , H05VV-F. Max. 2.300W.	1/40
8674/1	4m. 2x1mm ² , H05VV-F Max Power 2.300W.	4m. 2x1mm ² , H05VV-F. Max. 2.300W.	1/40
8675/1	5m. 2x1mm ² , H05VV-F Max Power 2.300W.	5m. 2x1mm ² , H05VV-F. Max. 2.300W.	1/30

Adaptors / Adaptateurs



14



112



Ref. 986

2 sockets 2P+E, 16A 250V~. Max 3,680W.
2 prises 2P+T, 16A 250V~. Max 3.680W.



12



96



Ref. 186

3 sockets 2P+E, 16A 250V~. Max 3,680W.
3 prises 2P+T, 16A 250V~. Max 3.680W.



18



144



Ref. 860IL

1 socket 2P+E, 16A 250V~. Max 3,680W. Switch.
1 prise 2P+T, 16A 250V~. Max 3.680W. Interrupteur.



7



56



Ref. V1302

3 sockets 2P+E, 16A 250V~. Max 3,680W.
With switch.
3 prises 2P+T, 16A 250V~. Max 3.680W.
Avec interrupteur.



14



112



Ref. V1300

2 sockets 2P+E, 16A 250V~. Max 3,680W.
2 prises 2P+T, 16A 250V~. Max 3.680W.



50



400



Ref. 6009

3 sockets 2P, 10A 250V~. Max 2,300W.
3 prises 2P, 10A 250V~. Max 2.300W.



30



240



Ref. 6010

2 sockets 2P, 10A 250V~. Max 2,300W.
2 prises 2P, 10A 250V~. Max 2.300W.



19



152



Ref. 15098

Ref. 15097

3 sockets 2P, 10A 250V~. Max 2,300W.
3 prises 2P, 10A 250V~. Max 2.300W.
(Ref. 15097 with 16A / avec 16A).



Ref. 5113

3 sockets 2P, 16A 250V~. Max 2,300W.
 3 prises 2P, 16A 250V~. Max 2.300W.



Ref. AV1

Travel adaptor 1 socket 2P+E, 13A 250V~. Max 2.990W.
 Type G to Schuko. Temporary use.
Adaptateur de voyage 1 prise 2P+T, 13A 250V~. Max 2.990W.
Système anglais à Schuko. Usage temporaire.



Ref. 588B

European & American system socket.
 1 socket 2P, 10A 250V~. Max. 2,300W. Temporary use.
Prise avec système européen et américain.
1 prise 2P, 10A 250V~. Max. 2.300W. Usage temporaire.



Ref. 88U

1 socket 2P, 10A 250V~. Max 2.300W. Temporary use.
1 prise 2P, 10A 250V~. Max 2.300W. Usage temporaire.



Ref. 186IL

3 sockets 2P+E, 16A 250V~. Max 3,680W. Switch.
 3 prises 2P+T, 16A 250V~. Max 3.680W. Interrupteur.



Reel extensions / *Rallongues*



DOMESTIC
MÉNAGER

Pg. 243



AUTOMATIC
ENROULEMENT

Pg. 245



INDUSTRIAL
INDUSTRIEL

Pg. 246

Complementary products



Pg. 69



Pg. 227

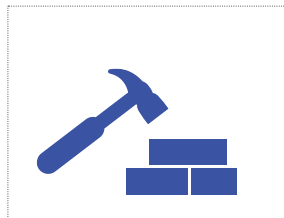
Product characteristics



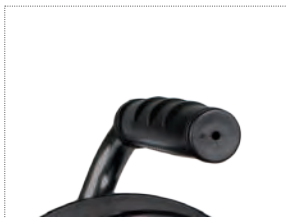
Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
- In accordance with EN 61242.
- GWT 750/850 °C.
- 125 °C ball pressure test.
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
- *En accordance avec EN 61242.*
- *GWT 750/850 °C.*
- *125 °C Test pression à la bille.*

Advantages / *Avantages*



High resistance
Haute résistance



Rubber grip
Poignée en caoutchouc



Special assemblies
Montage spécial pour usage industriel



Metal support
Support métallique



Thermal circuit safety cut-out
Disjoncteur thermique



Wide range
Large gamme

Technical logos / *Logos techniques*



GWT 650°C / 650°C GWT



CE Certification / *Certification CE*



RoHS / *RoHS*

Download / *Télécharger*



Catalogue /
Catalogue



Technical sheet
(domestic)



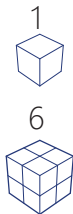
Fiche technique
(ménager)



Technical sheet
(industrial)



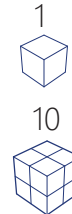
Fiche technique
(industriel)



Ref. 7422/3

Ref. 7412/1

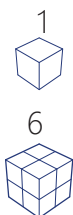
4 sockets 2P+E, 16A 250V~. 10m. 3G1.5. Cable H05VV-F.
Max 3,500W.
4 prises 2P+T, 16A 250V~. 10m. 3G1,5. Câble H05VV-F.
Max 3.500W.
(Ref. 7412/1 cable 3G1 / câble 3G1).



Ref. 7429



4 sockets 2P+E, 16A 250V~. 3m. 3G1.5. Cable H05VV-F.
Max 3,200W.
4 prises 2P+T, 16A 250V~. 3m. 3G1,5. Câble H05VV-F.
Max 3.200W.



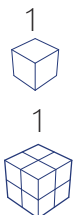
Ref. 7413/2

4 sockets 2P+E, 16A 250V~. 15m. 3G1.5. Cable H05VV-F.
Max 3,500W.
4 prises 2P+T, 16A 250V~. 15m. 3G1,5. Câble H05VV-F.
Max 3.500W.



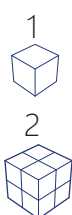
Ref. 7211/1

2 sockets 2P+E, 10A 250V~. 5m. 3G1.5. Cable H05VV-F.
Max 2,300W.
2 prises 2P+T, 10A 250V~. 5m. 3G1,5. Câble H05VV-F.
Max 2.300W.



Ref. 7423/2

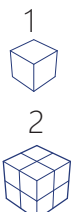
4 sockets 2P+E, 16A 250V~. 15m. 3G1.5. Cable H05VV-F.
Max 3,500W.
4 prises 2P+T, 16A 250V~. 15m. 3G1,5. Câble H05VV-F.
Max 3.500W.



Ref. 7425/2

Ref. 7427/2

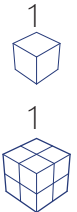
4 sockets 2P+E, 16A 250V~. 25m. 3G1.5. Cable H05VV-F.
Max 3,500W.
4 prises 2P+T, 16A 250V~. 25m. 3G1,5. Câble H05VV-F.
Max 3.500W.
(Ref. 7427/2 50m / 50m).



Ref. 7425/1T

Ref. 7427/1T

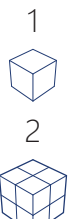
4 sockets 2P+E, 16A 250V~. 25m. 3G1.5. Cable H05VV-F.
Max 3,500W. IP44.
4 prises 2P+T, 16A 250V~. 25m. 3G1,5. Câble H05VV-F.
Max 3.500W. IP44.
(Ref. 7427/1T 50m / 50m).



Ref. 7425/1TG

Ref. 7427/1TG

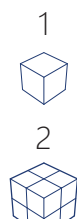
4 sockets 2P+E, 16A 250V~. 25m. 3G1.5. Cable H07RN-F.
Max 3,500W. IP44.
4 prises 2P+T, 16A 250V~. 25m. 3G1,5. Câble H07RN-F.
Max 3.500W. IP44.
(Ref. 7427/1TG 50m / 50m).



Ref. 71361

 **Ref. 71361F**

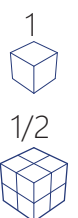
1 socket 2P+E, 16A 250V~. 30m. 3G2.5. Cable H05VV-F.
Max 3,500W. IP44.
1 prise 2P+T, 16A 250V~. 30m. 3G2,5. Câble H05VV-F.
Max 3.500W. IP44.
(Ref. 71361F French system / système français).



Ref. 73551

 **Ref. 73551F**

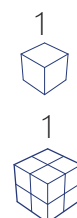
3 sockets 2P+E, 16A 250V~. 25m. 3G2.5. Cable H05VV-F.
Max 3,500W. IP44.
3 prises 2P+T, 16A 250V~. 25m. 3G2,5. Câble H05VV-F.
Max 3.500W. IP44.
(Ref. 73551F French system / système français).



Ref. 7125TT

Ref. 7127TT

1 socket 2P+E, 16A 250V~. 25m. 3G1.5. Cable H05VV-F.
Max 3,500W. IP44.
1 prise 2P+T, 16A 250V~. 25m. 3G1,5. Câble H05VV-F.
Max 3.500W. IP44.
(Ref. 7127TT 50m / 50m).

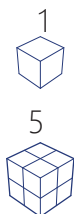


Ref. TB7427/3

4 sockets pre-installation. Without cable. Max 3,500W.
4 prises. Sans câble. Max 3.500W.

Domestic & automatic / *Ménager et enroulement*

DOMESTIC / *MÉNAGER*



Ref. 70

Empty reel. Reel without socket outlet.
Enrouleur vide. Enrouleur sans contacts.



Ref. ROL-1

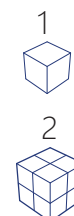
Manual reel accessory.
Enrouleur manuel.

AUTOMATIC / *ENROULEMENT*



Ref. 71231A

1 socket 2P+E, 16A 250V~. 11 m (9+2). 3G1,5. Câble H05VV-F.
Wall fixed.
*1 prise 2P+T, 16A 250V~. 11 m (9+2). 3G1,5. Câble H05VV-F.
Fixer sur un mur.*

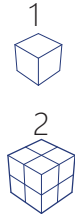


Ref. 71251A

1 socket 2P+E, 16A 250V~. 16 m (14+2). 3G1,5. Câble H05VV-F.
Wall fixed.
*1 prise 2P+T, 16A 250V~. 16 m (14+2). 3G1,5. Câble H05VV-F.
Fixer sur un mur.*



30m 3G2,5mm²



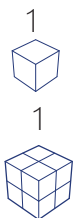
Ref. 71362

Ref. 75562

1 socket 2P+E, 16A 250V~ + 1 plug 2P+E (6h) EC. 30 m. 3G2.5
Cable H05VV-F. Max 3,680W.
1 prise 2P+T, 16A 250V~ + 1 fiche 2P+T (6h) EC. 30 m. 3G2,5
Câble H05VV-F. Max 3.680W.
(Ref. 75562 cable H07RN-F / câble H07RN-F).



30m 3G2,5mm²



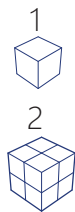
Ref. 73362

Ref. 73362F

3 sockets 2P+E, 16A 250V~. 30m. 3G2.5. Cable H05VV-F.
Max 3,680W. IP44.
3 prises 2P+T, 16A 250V~. 30m. 3G2,5. Câble H05VV-F.
Max 3.680W. IP44.
(Ref. 73362F French system / système français).



25m 4G2,5mm²



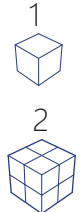
Ref. 71353

Ref. 75553

1 socket 3P+E, 250V~ + 1 plug 3P+E (6h) EC, 400V~. 25m.
4G2.5. Max 4,800W. 12A. IP44.
1 prise 3P+T, 250V~ + 1 fiche 3P+T (6h) EC, 400V~. 25m.
4G2,5. Max 4.800W. 12A. IP44.
(Ref. 75553 cable H07RN-F / câble H07RN-F).



20m 5G2,5mm²



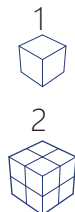
Ref. 71344

Ref. 75544

1 socket + 1 plug 3P+N+E (6h) EC, 400V~. 20m. 5G2.5.
Max 4,800W. 12A. IP44.
1 prise + 1 fiche 3P+N+T (6h) EC, 400V~. 20m. 5G2.5.
Max 4.800W. 12A. IP44.
(Ref. 75544 cable H07RN-F / câble H07RN-F).



25m 4G2,5mm²

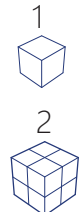


Ref. 72353

2 sockets + 1 plug 3P+E (6h) EC, 12A 400V~. 25m. 4G2.5.
Cable H05VV-F. Max 4,800W. IP44.
2 prises + 1 fiche 3P+T (6h) EC, 12A 400V~. 25m. 4G2,5.
Câble H05VV-F. Max 4.800W. IP44.



20m 5G2,5mm²



Ref. 73344

Ref. 73344F

1 socket + 1 plug 3P+N+E (6h) EC + 1 socket 2P+E, 12A 400V~.
20m. 5G2.5. Max 4,800W. IP44.
1 prise + 1 fiche 3P+N+T (6h) EC + 1 prise 2P+T,
12A 400V~. 20m. 5G2,5. Max 4.800W. IP44.
(Ref. 73344F French system / système français).



Lampholders & in cord switches / *Douilles*



LAMP HOLDERS
DOUILLES

Pg. 251



ADAPTORS
ADAPTATEURS

Pg. 256



IN-LINE CORD LIGHT SWITCH
INTERRUPTEUR EN CORDON

Pg. 257



LIGHT GUIDE
GUIDE LUMIÈRE

Pg. 258



Product characteristics

Colours: Black or white
Couleurs: Noir et blanc

Lampholders: E-14, E-27 & E-40
Douilles: E-14, E-27 et E-40

Halogen Free
Sans Halogène

Wide range
Large gamme



Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
- In accordance with EN 60238.
- Halogen free.
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
- *En accordance avec EN 60238.*
- *Sans Halogène.*

Advantages / *Avantages*



Thermoplastic lampholders.
Douilles thermoplastiques



For construction
Pour chantier



Fairs
Pour foires



Ceramic lampholders
*Supports de lampes
céramiques*



Adaptors
Adaptateurs



In cord switches
Interrupteur en cordon

Technical logos / *Logos techniques*



RoHS / *RoHS*



CE Certification / *Certification CE*



Halogen Free / *Sans Halogène*

Download / *Télécharger*



Catalogue /
Catalogue

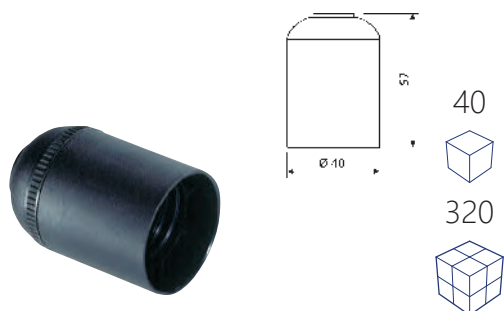


Technical sheet



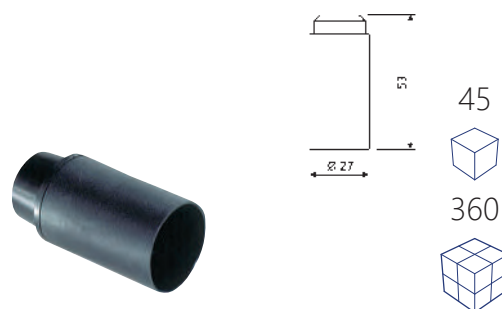
Fiche technique

Thermoplastic lampholders / *Douilles thermoplastiques*



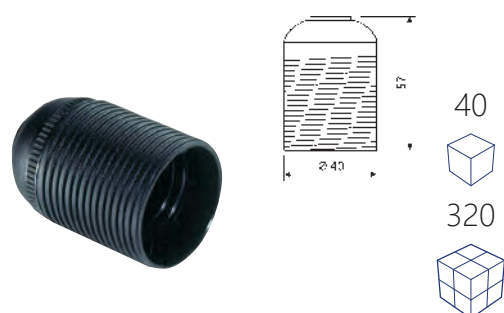
□ Ref. 6829CLB ■ Ref. 6829CLN

Thread holder E-27. 4A 250V~. Smooth body.
Douille E-27. 4A 250V~. Corp lisse.



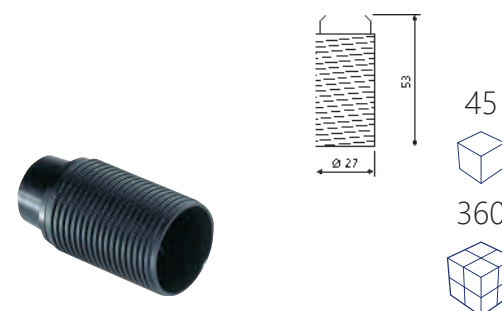
□ Ref. 6584CLB ■ Ref. 6584CLN

Thread holder E-14. 2A 250V~. Smooth body.
Douille E-14. 2A 250V~. Corp lisse.



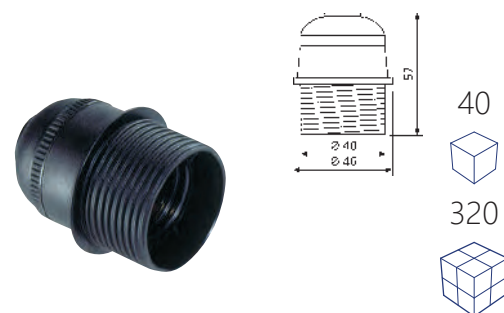
□ Ref. 6829CRB ■ Ref. 6829CRN

Thread holder E-27. 4A 250V~. Thread body.
Douille E-27. 4A 250V~. Corp fileté.



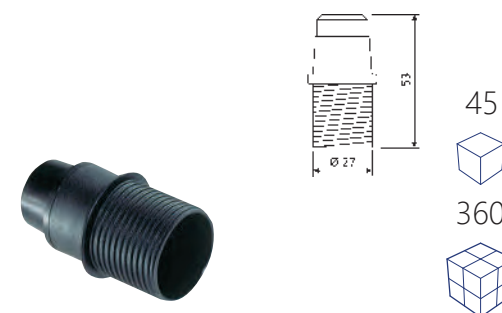
□ Ref. 6584CRB ■ Ref. 6584CRN

Thread holder E-14. 2A 250V~. Thread body.
Douille E-14. 2A 250V~. Corp fileté.



□ Ref. 6829CTB ■ Ref. 6829CTN

Thread holder E-27. 4A 250V~.
Thread body with shade ring holder.
Douille E-27. 4A 250V~. Corp fileté avec butée.



□ Ref. 6584CTB ■ Ref. 6584CTN

Thread holder E-14. 2A 250V~.
Thread body with shade ring holder.
Douille E-14. 2A 250V~. Corp fileté avec butée.



□ Ref. 831 ■ Ref. 831N

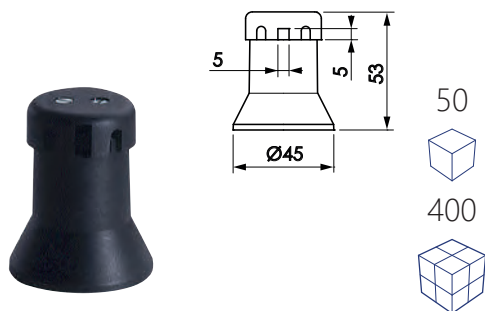
Shade ring for Ref. 6829CR & 6829CT.
Bague pour Réf. 6829CR & 6829CT.



□ Ref. 731 ■ Ref. 731N

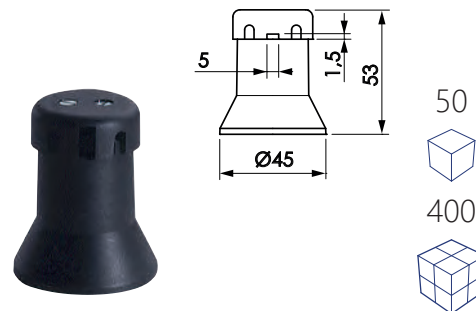
Shade ring for Ref. 6584CR & 6584CT.
Bague pour Réf. 6584CR et 6584CT.

FAIRS / FOIRES



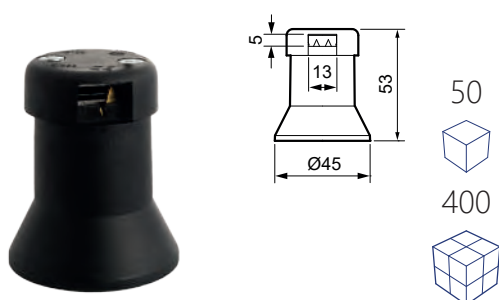
Ref. 6109

E-27. 4A 250V~. Cable Ø4mm. Max. 100W.
For commercial rod of 5x5mm.
E-27. 4A 250V~. Câble Ø4 mm. Max. 100W.



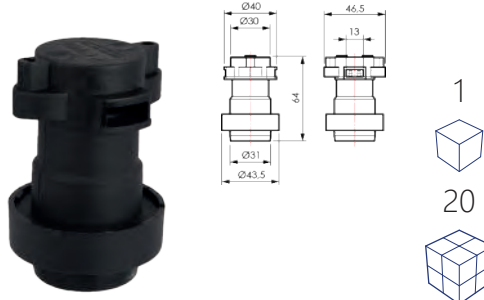
Ref. 6109B

E-27. 4A 250V~. Cable Ø4mm. Max. 100W.
For rectangular rod of 1.5x5mm.
E-27. 4A 250V~. Câble Ø4 mm. Max. 100W.



Ref. 6109A

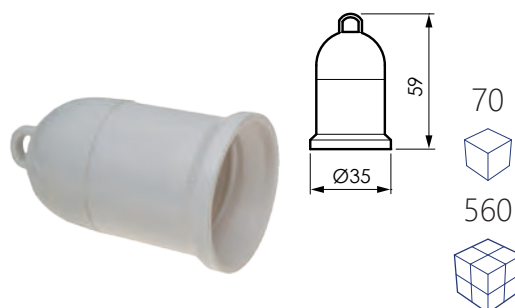
E-27. 4A 250V~. Cable Ø4mm. Max. 100W.
For rectangular cable H05RNH2-F of 5x13mm.
E-27. 4A 250V~. Câble Ø4 mm. Max. 100W.
Pour câble rectangulaire 5x13mm.



Ref. 27F

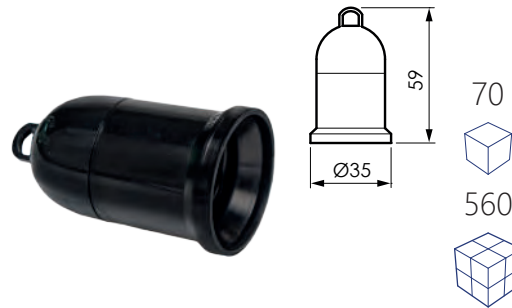
E-27. 4A 250V~. Cable Ø4mm. Max. 25W.
For rectangular cable H05RNH2-F of 5x13mm. IP44.
E-27. 4A 250V~. Câble Ø4 mm. Max. 25W.
Pour câble rectangulaire 5x13mm. IP44

CONSTRUCTION / CHANTIER



Ref. 6618

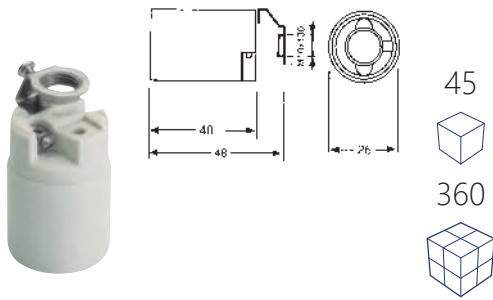
E-27. 4A 250V~. Screw connection.
E-27. 4A 250V~. Connexion par vis.



Ref. 6618N

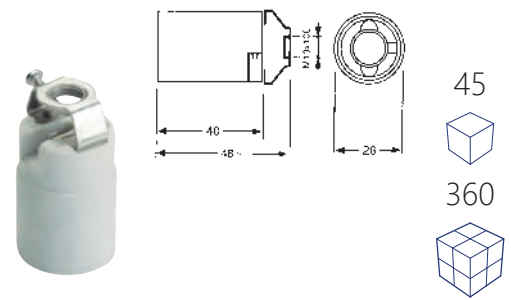
E-27. 4A 250V~. Screw connection.
E-27. 4A 250V~. Connexion par vis.

479 Series. (E-14) / Série 479 (E-14)



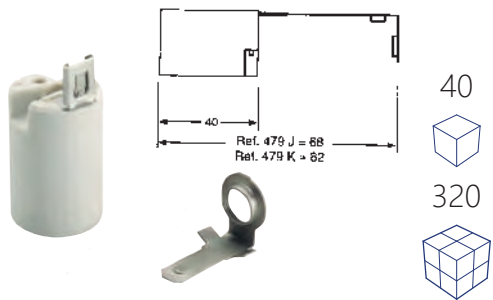
Ref. 479A

Thread holder E-14. 2A 250V~. Metallic support M10.
Anti-rotation protection.
*Douille E-14. 2A 250V~. Support métallique M10.
Protection anti-rotation.*



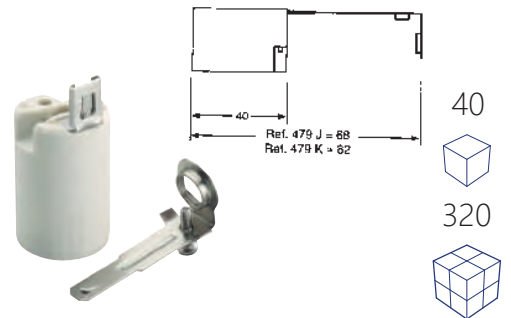
Ref. 479B

Thread holder E-14. 2A 250V~. Metallic support M10.
Anti-rotation protection.
*Douille E-14. 2A 250V~. Support métallique M10.
Protection anti-rotation.*



Ref. 479J

Thread holder E-14. 2A 250V~. Metallic support for short candle.
Douille E-14. 2A 250V~. Support métallique pour petite bougie.



Ref. 479K

Thread holder E-14. 2A 250V~. Metallic support for long candle.
Douille E-14. 2A 250V~. Support métallique pour long bougie.



Ref. 853

Ref. 853C

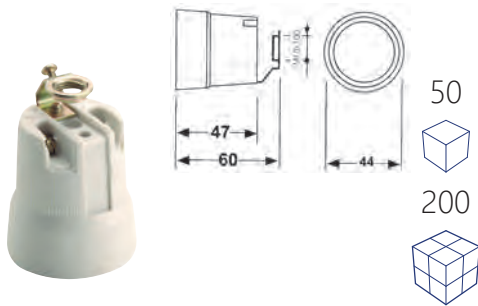
Short candle for Ref. 479J.
Bougie courte pour Réf. 479J.



Ref. 854

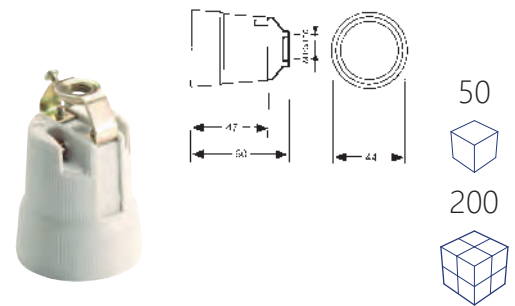
Ref. 854C

Long candle for Ref. 479K.
Bougie longue pour Réf. 479K.



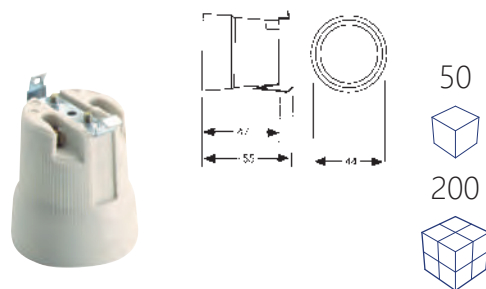
Ref. 678A

Thread holder E-27. 4A 250V~. Shock protected.
Metallic support M10. Anti-rotation protection.
Douille E-27. 4A 250V~. Protégé contre chocs.
Support métallique M10. Protection anti-rotation.



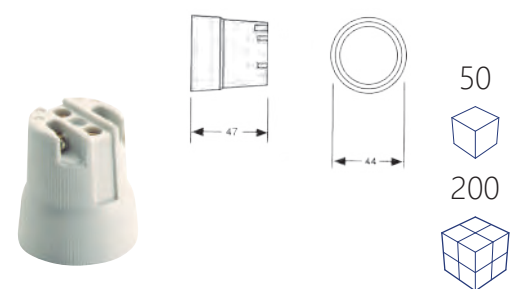
Ref. 678B

Thread holder E-27. 4A 250V~. Shock protected.
Metallic support M10. Anti-rotation protection.
Douille E-27. 4A 250V~. Protégé contre chocs.
Support métallique M10. Protection anti-rotation.



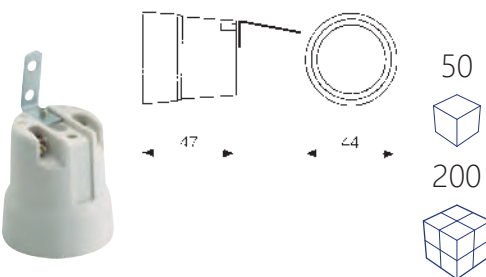
Ref. 678D

Thread holder E-27. 4A 250V~. Shock protected.
Metallic support.
Douille E-27. 4A 250V~. Protégé contre chocs.
Support métallique.



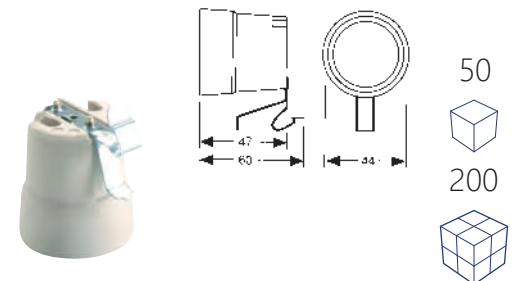
Ref. 678E

Thread holder E-27. 4A 250V~. Shock protected.
Without support.
Douille E-27. 4A 250V~. Protégé contre chocs.
Sans support.



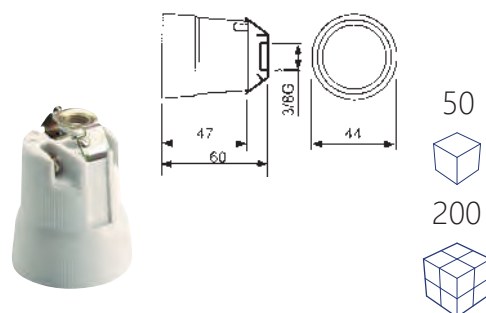
Ref. 678F

Thread holder E-27. 4A 250V~. Shock protected.
Metallic support.
Douille E-27. 4A 250V~. Protégé contre chocs.
Support métallique.



Ref. 678G

Thread holder E-27. 4A 250V~. Shock protected.
Metallic support.
Douille E-27. 4A 250V~. Protégé contre chocs.
Support métallique.

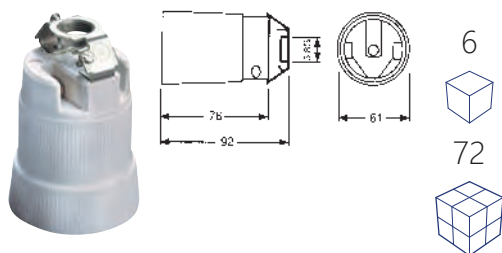


Ref. 678R

Thread holder E-27. 4A 250V~. Shock protected.
Metallic support 3/8G. Anti-rotation protection.
Douille E-27. 4A 250V~. Protégé contre chocs.
Support métallique 3/8G. Protection anti-rotation.

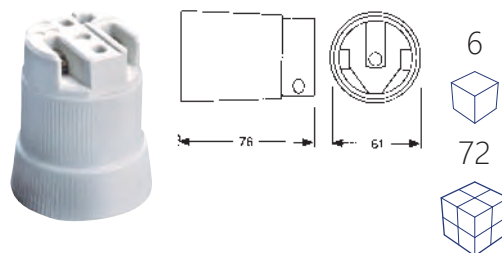
777 Series. (E-40) & others / Série 777 (E-40) et autres

777 SERIES. (E-40) / SÉRIE 777 (E-40)



Ref. 777B

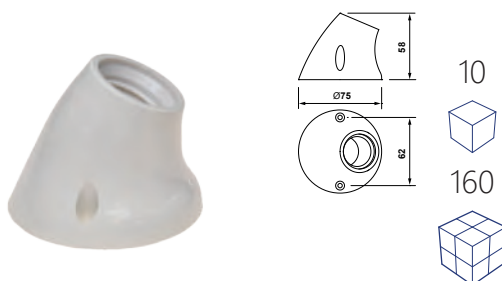
Thread holder E-40. 16A 250V~. Shock protected.
Goliath. Metallic support 3/8G.
Douille E-40. 16A 250V~. Protégé contre chocs électriques. Goliath. Support métallique 3/8G.



Ref. 777SS

Thread holder E-40. 16A 250V~. Shock protected.
Without support.
Douille E-40. 16A 250V~. Protégé contre chocs électriques. Sans support.

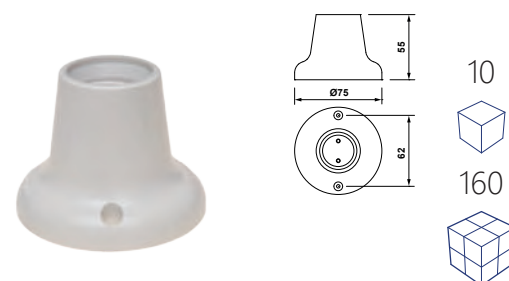
WALL FIXING. / FIXATION AU MUR



Ref. 6510

Ref. 6510N

Thread holder E-27. 4A 250V~. Max 75W.
Curved base.
Douille E-27. 4A 250V~. Max 75W. Base courbe.



Ref. 6511

Ref. 6511N

Thread holder E-27. 4A 250V~. Max 75W.
Straight base.
Douille E-27. 4A 250V~. Max 75W. Base droite.

VARIETY / VARIÉTÉ



Ref. PGU10

Ceramic holder GU10. 150mm cable extension. 2A 250V.
Support en céramique GU10. Câble 150mm. 2A 250V.



Ref. PGU56

Ceramic holder GU-5.3/6.35. 12A.
150mm cable extension.
Support en céramique GU-5,3/6,35. 12A. Câble 150mm.



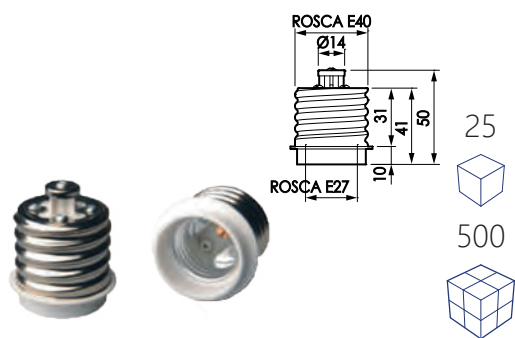
Ref. PGZ10

Ceramic holder GZ10. For lamps GU10 & GZ10. 2A 250V.
150mm cable extension.
Support en céramique GZ10. Pour lampes GU10 et GZ10. 2A 250V. Câble 150mm



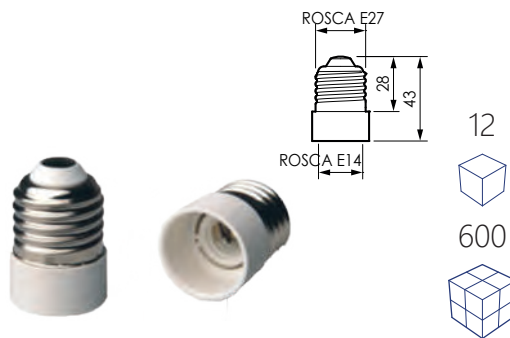
Lampholders & adaptors / *Douilles et adaptateurs* Solera

ADAPTORS / *ADAPTATEURS*



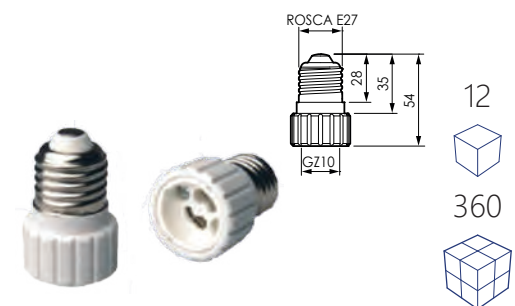
Ref. AD40-27

Lampholder adapter from E-40 to E-27.
Douille adaptateur de E-40 à E-27.



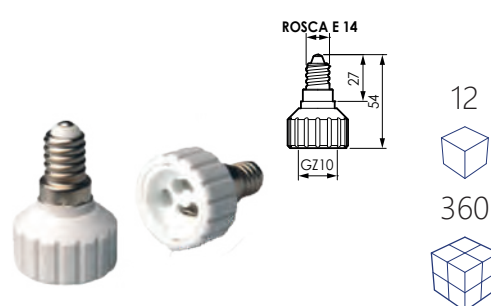
Ref. AD27-14

Lampholder adapter from E-27 to E-14.
Douille adaptateur de E-27 à E-14.



Ref. AD27-10

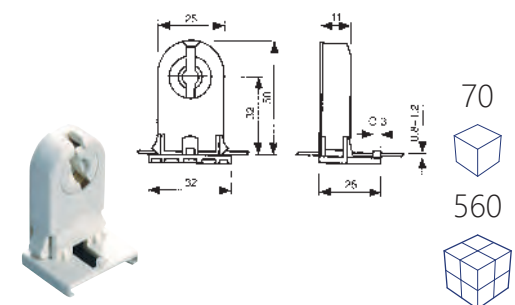
Lampholder adapter from E-27 to GU10/GZ10.
Douille adaptateur du E-27 à GU10/GZ10.



Ref. AD14-10

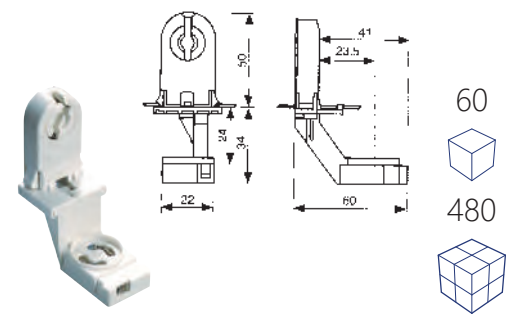
Lampholder adapter from E-14 to GU10.
Douille adaptateur du E-14 à GU10.

FLUORESCENT / *FLUORESCENTE*



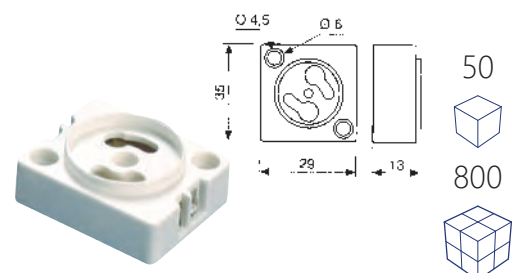
Ref. 801

Fluorescent lampholder G13 for tube T8.
Quick connection.
Douille Fluorescente G13 pour tube T8.
Connexion rapide.



Ref. 802

Fluorescent lampholder G13 for tube T8.
Starter incorporated.
Douille Fluorescente G13 pour tube T8.



Ref. 804

Starter socket 2A 250V~.
Prise de démarrage incorporée 2A 250V~.

In-line cord light switch / *Interrupteur en cordon*



65

 520


Ref. 6541

One pole switch. 6A 250V~.
Interrupteur unipolaire. 6A 250V~.



65

 520


Ref. 6541C

Ref. 6541CL

2-way switch. 6A 250V~.
Commutateur. 6A 250V~.
 (Ref. 6541CL With indicator light / *Avec lumière*)



65

 520


Ref. 6541P

Ref. 6541PL

Push switch. 6A 250V~.
Bouton interrupteur. 6A 250V~.
 (Ref. 6541PL With indicator light / *Avec lumière*).



65

 520


Ref. 6541PE

Ref. 6541PLE

Push switch. 6A 250V~. Normally closed.
Bouton interrupteur. 6A 250V~. Normalement fermé.
 (Ref. 6541PLE With indicator light / *Avec lumière*).



75

 1200


Ref. 40B

One pole switch. 4A 250V~.
Interrupteur unipolaire. 4A 250V~.



75

 1200


Ref. 40N

One pole switch. 4A 250V~.
Interrupteur unipolaire. 4A 250V~.



20

 320


Ref. 858

Foot switch. 2A 250V~.
Interrupteur à pied. 2A 250V~.



20

 320


Ref. 858N

Foot switch. 2A 250V~.
Interrupteur à pied. 2A 250V~.



Guide light 250V / *Lumière guide 250V.*

Ref. / Réf.	Description	Description	
V1705	LED light 1.5W with switch on/off.	<i>Lumière LED 1,5W avec interrupteur on/off.</i>	32/512





Breakers & push buttons



MINIATURE CIRCUIT-BREAKER (MCB)
DISJONCTEUR MAGNÉOTHERMIQUE

Pg. 263



RESIDUAL CURRENT CIRCUIT-BREAKER (RCB)
DISJONCTEUR DIFFÉRENTIEL

Pg. 266



MODULAR SURGE PROTECTION
PROTECTION SURTENSIONS MODULAIRE

Pg. 267



MOTOR PROTECTION & TIMER
PROTECTION MOTEUR ET INTERRUPTEUR HORAIRE

Pg. 268



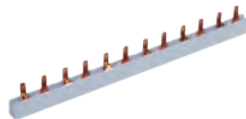
MODULAR CONTACTORS & PUSH BUTTON
CONTACTEUR MODULAIRE ET BOUTON D'URGENCE

Pg. 268



FUSES
FUSIBLES

Pg. 269



ACCESSORIES
ACCESSOIRES

Pg. 271

Complementary products



Pg. 23



Pg. 31



Pg. 85



Pg. 51

Product characteristics

Vents that improve product safety
Des événements qui améliorent la sécurité des produits

Ventilation grooves that improve heat dissipation
Rainures de ventilation qui améliorent la dissipation de la chaleur



Quality certification
Certification de qualité

Better connections
Meilleures connexions

Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
- In accordance with EN 60898-1, EN 61008-1, EN 60947-4-1, EN 61643-11 & EN 61095.
- GWT 960°C.
- DIN rail 35mm.
- Halogen free.
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
- *En accordance avec EN 60898-1, EN 61008-1, EN 60947-4-1, EN 61643-11 et EN 61095.*
- *GWT 960 °C.*
- *Rail DIN 35mm.*
- *Sans Halogène.*

Advantages / *Avantages*



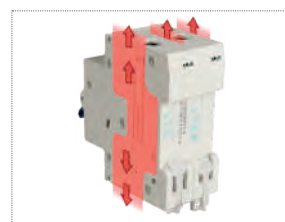
MCB & RCCB certified by Aenor
MCB et RCCB certifié par Aenor



Vents that improve product safety
Des événements qui améliorent la sécurité des produits



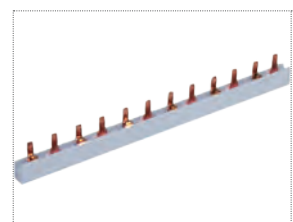
Better connections
De meilleures connexions



Ventilation grooves that improve heat dissipation
Rainures de ventilation qui améliorent la dissipation de chaleur



Robust fix system
Robuste système de fixation



Insulated pin busbar
Branchement pin

Technical logos / *Logos techniques*



GWT 960°C / 960°C GWT



Halogen Free / *Sans Halogène*



RoHS / *RoHS*



CE Certification / *Certification CE*

Download / *Télécharger*



Catalogue / *Catalogue*



Technical sheet



Fiche technique

MCB / Disjoncteur magnétothermique



Power cut 6kA. 240/415V AC. (50-60Hz). Domestic & tertiary sectors.
Pouvoir de coupure 6kA. 240/415V AC. (50-60Hz). Secteur domestique et tertiaire.

Ref.	Poles	Modules	Int. (A)	Curve	
CBM110	1	1	10	C	12/240
CBM116	1	1	16	C	12/240
CBM120	1	1	20	C	12/240
CBM125	1	1	25	C	12/240
CBM132	1	1	32	C	12/240
CBM140	1	1	40	C	12/240
CBM150	1	1	50	C	12/240
CBM163	1	1	63	C	12/240



Power cut 6kA. 240V AC. (50-60Hz). Domestic & tertiary sectors.
Pouvoir de coupure 6kA. 240V AC. (50-60Hz). Secteur domestique et tertiaire.

Ref.	Poles	Modules	Int. (A)	Curve	
CBMM1N10	1P+N	1	10	C	12/180
CBMM1N16	1P+N	1	16	C	12/180
CBMM1N20	1P+N	1	20	C	12/180
CBMM1N25	1P+N	1	25	C	12/180
CBMM1N32	1P+N	1	32	C	12/180
CBMM1N40	1P+N	1	40	C	12/180




Power cut 6kA. 240V AC. (50-60Hz). Domestic & tertiary sectors.
Pouvoir de coupure 6kA. 240V AC. (50-60Hz). Secteur domestique et tertiaire.

Ref.	Poles	Modules	Int. (A)	Curve	
CBM1N10	1P+N	2	10	C	6/120
CBM1N16	1P+N	2	16	C	6/120
CBM1N20	1P+N	2	20	C	6/120
CBM1N25	1P+N	2	25	C	6/120
CBM1N32	1P+N	2	32	C	6/120
CBM1N40	1P+N	2	40	C	6/120
CBM1N50	1P+N	2	50	C	6/120
CBM1N63	1P+N	2	63	C	6/120




Power cut 6kA. 240/415V AC. (50-60Hz). Domestic & tertiary sectors.
Pouvoir de coupure 6kA. 240/415V AC. (50-60Hz). Secteur domestique et tertiaire.

Ref.	Poles	Modules	Int. (A)	Curve	
CBM210	2	2	10	C	6/120
CBM216	2	2	16	C	6/120
CBM220	2	2	20	C	6/120
CBM225	2	2	25	C	6/120
CBM232	2	2	32	C	6/120
CBM240	2	2	40	C	6/120
CBM250	2	2	50	C	6/120
CBM263	2	2	63	C	6/120




Power cut 6kA. 240/415V AC. (50-60Hz). Domestic & tertiary sectors.
Pouvoir de coupure 6kA. 240/415V AC. (50-60Hz). Secteur domestique et tertiaire.

Ref.	Poles	Modules	Int. (A)	Curve	
CBM310	3	3	10	C	4/80
CBM316	3	3	16	C	4/80
CBM320	3	3	20	C	4/80
CBM325	3	3	25	C	4/80
CBM332	3	3	32	C	4/80
CBM340	3	3	40	C	4/80
CBM350	3	3	50	C	4/80
CBM363	3	3	63	C	4/80



Power cut 6kA. 240/415V AC. (50-60Hz). Domestic & tertiary sectors.
Pouvoir de coupure 6kA. 240/415V AC. (50-60Hz). Secteur domestique et tertiaire.

Ref.	Poles	Modules	Int. (A)	Curve	
CBM410	4	4	10	C	3/60
CBM416	4	4	16	C	3/60
CBM420	4	4	20	C	3/60
CBM425	4	4	25	C	3/60
CBM432	4	4	32	C	3/60
CBM440	4	4	40	C	3/60
CBM450	4	4	50	C	3/60
CBM463	4	4	63	C	3/60

MCB & shunt trip / *Disjoncteur magnétothermique et bobine*



Power cut 10kA. 240/415V. (50-60Hz). Domestic & tertiary sectors.

Pouvoir de coupure 10kA. 240/415V. (50-60Hz). Secteur domestique et tertiaire.

Ref.	Poles	Modules	Int. (A)	Curve	
CBMG225	2	2	25	C	1/---
CBMG232	2	2	32	C	1/---
CBMG240	2	2	40	C	1/---
CBMG263	2	2	63	C	1/---
CBMG432	4	4	32	C	1/---
CBMG440	4	4	40	C	1/---
CBMG450	4	4	50	C	1/---
CBMG463	4	4	63	C	1/---
CBMG480	4	6	80	C	1/---
CBMG4100	4	6	100	C	1/---
CBMG4125	4	6	125	C	1/---

SHUNT TRIP / *BOBINE DE MINIMALE*



Shunt trip. For MCB with 6kA.

Bobine de minimale. Avec disjoncteur magnétothermique 6kA.

Ref.	Voltage	
BM9	230V	1/---



Shunt trip. For MCB with 10kA.

Bobine de minimale. Avec disjoncteur magnétothermique 10kA.

Ref.	Voltage	
BM71	230V	1/100



Power cut 6kA. 240/415V. (50-60Hz). Domestic & tertiary sectors.
Pouvoir de coupure 6kA. 240/415V. (50-60Hz). Secteur domestique et tertiaire.

Ref.	Poles	Modules	Int. (A)	Sensibility	Class	
RCBA2P2530	2	2	25	30mA	A	1/60
RCBA2P4030	2	2	40	30mA	A	1/60
RCBA2P6330	2	2	63	30mA	A	1/100
RCBA4P2530	4	4	25	30mA	A	1/30
RCBA4P4030	4	4	40	30mA	A	1/---
RCBA4P6330	4	4	63	30mA	A	1/---



Power cut 6kA. 240/415V. (50-60Hz). Domestic & tertiary sectors.
Pouvoir de coupure 6kA. 240/415V. (50-60Hz). Secteur domestique et tertiaire.

Ref.	Poles	Modules	Int. (A)	Sensibility	Class	
RCB2P2530	2	2	25	30mA	AC	1/60
RCB2P4030	2	2	40	30mA	AC	1/60
RCB2P6330	2	2	63	30mA	AC	1/60
RCB4P2530	4	4	25	30mA	AC	1/30
RCB4P4030	4	4	40	30mA	AC	1/30
RCB4P6330	4	4	63	30mA	AC	1/30
RCB2P25300	2	2	25	300mA	AC	1/50
RCB2P40300	2	2	40	300mA	AC	1/50
RCB2P63300	2	2	63	300mA	AC	1/50
RCB4P25300	4	4	25	300mA	AC	1/60
RCB4P40300	4	4	40	300mA	AC	1/50
RCB4P63300	4	4	63	300mA	AC	1/50



Automatic reconnection. Power cut 10kA. 240/415V AC. (50-60Hz). Industrial & tertiary sectors. *Avec reconexion automatique. Pouvoir de coupure 10kA. 240/415V AC. (50-60Hz). Secteur industriel et tertiaire.*

Ref.	Poles	Modules	Int. (A)	Sensibility	Class	
CBRA2P4030A	2	5	40	30mA	A	1/100



With overcurrent protection. Power cut 10kA. 240/415V. (50-60Hz). Domestic & tertiary sectors. Curve C. *Avec protection contre surintensité. Pouvoir de coupure 10kA. 240/415V. (50-60Hz). Secteur domestique et tertiaire. Courbe C.*


Ref.	Poles	Modules	Int. (A)	Sensibility	Class	
RCBO162030	2	2	16	30mA	AC	1/---
RCBO202030	2	2	20	30mA	AC	1/---
RCBO252030	2	2	25	30mA	AC	1/---
RCBO402030	2	2	40	30mA	AC	1/---
RCBO1620300	2	2	16	300mA	AC	1/---
RCBO2020300	2	2	20	300mA	AC	1/---
RCBO2520300	2	2	25	300mA	AC	1/---
RCBO4020300	2	2	40	300mA	AC	1/---

Control & modular protections / *Contrôle et protections*

MODULAR SURGE PROTECTION / *PROTECTION SUR TENSIONS MODULAIRE*




Transient surge protection. 230/400V. (50-60Hz).
Protection parafoudre modulaire. 230/400V. (50-60Hz).

Ref.	Poles	Modules	Voltage	Breaking capacity	Uc (Vac)	Type	
LST2	1P+N	1	230V	30kA	275	C	1/100
LST4	3P+N	3	400V	20kA	275	D	1/30




Permanent surge protection. 230/400V. (50-60Hz).
Protection sur tensions permanent. 230/400V. (50-60Hz).

Ref.	Poles	Modules	Voltage	U max. (Vac)	
LSTP1/9	1P+N	1	230V	280	10/200
LSTP3/9	3P+N	3	400V	280	3/60

MOTOR PROTECTION / *PROTECTION MOTEUR*




Motor protection
Protection moteur

Ref.	Modules	Int. (A)	KW in AC3		
			230V	400V	
GM4	2,5	2,5 a 4	0,75	1,5	1/50
GM6.3	2,5	4 a 6,3	1,1	2,2	1/50

TIME SWITCH / *INTERRUPTEUR HORAIRE*




Staircase timers
Temporisateurs d'escalier

Ref.	Modules	Voltage	Function	Delay	Contact	
AE16/230	1	230V	On-timer	30s-15m	1NO (16A)	1/120




Time switch 24h. Analog. 15 min.
Interrupteur horaire 24h. Analogique. 15 min.

Ref.	Modules	Voltage	Reserve	Min. unit time	Contact	
R24	1	230V	72h	15 min.	1NO (16A)	1/120

TIME SWITCH / *INTERRUPTEUR HORAIRE*



Time switch 24h. Analog. 15 min.
Interrupteur horaire 24h. Analogique. 15 min.

Ref.	Modules	Voltage	Reserve	Min. unit time	Contact	
R24R/3	3	230V	150h	15 min.	1NOC (16A)	1/40




Weekly digital time switch.
Interrupteur hebdomadaire digital.

Ref.	Modules	Voltage	Reserve	Min. unit time	Contact	
R168D	2	230V	>5 years	1 min.	1NOC (16A)	6/60

ENERGY METERS / *COMPTEUR D'ÉNERGIE*




Energy meters with pulse output. Sealable.
Compteur d'énergie avec sortie d'impulsions. Scellable.

Ref.	Modules	Voltage	Int. (A)	Digités	Int. min.	
CONT30R	1,5	230V	65A	5+1	0,02A	1/45

MODULAR CONTACTOR / *CONTACTEUR MODULAIRE*



Modular contactor. 240/415V AC. (50-60Hz).
Contacteur modulaire. 240/415V AC. (50-60Hz).


Ref.	Poles	Modules	Contacts	Int (A)	
CM2A25	2	1	2NO	25	1/240
CM2A40	2	2	2NO	40	1/240
CM2A63	2	2	2NO	63	1/100
CM4A25	4	3	4NO	25	1/60
CM4A40	4	3	4NO	40	1/60
CM4A63	4	3	4NO	63	1/54

Fuses & fuses holder / *Fusibles et porte-fusibles*

FUSES / *FUSIBLES*




Glass cylindrical Fuses Ø 5x20.
Fusible cylindrique en verre Ø 5x20.

Ref.	Int (A)	Description	
612/2	2	Glass cartridge / <i>Cartouche en verre</i>	100/10.000
612/4	4	Glass cartridge / <i>Cartouche en verre</i>	100/10.000
612/6	6	Glass cartridge / <i>Cartouche en verre</i>	100/10.000
612/10	10	Glass cartridge / <i>Cartouche en verre</i>	100/10.000
612/15	15	Glass cartridge / <i>Cartouche en verre</i>	100/10.000




Ceramic cylindrical Fuses Ø 5x20.
Fusible cylindrique céramiques Ø 5x20.

Ref.	Int (A)	Description	Power cut	
FC010	10	500V. Size 0 (10 x 38)	120kA	1/800
FC140	40	500V. Size 1 (14 x 51)	120kA	40/320
FC263	63	690V. Size 2 (22 x 58)	80 kA	1/200
FC280	80	690V. Size 2 (22 x 58)	80 kA	1/200




Fuses DO-2. Ceramic. 3 units bag.
Fusible DO-2. Céramiques. Sac 3 unités.

Ref.	Int (A)	Description	Power cut	
FCDO235	35	400V. Size DO-2	50kA	1/640
FCDO250	50	400V. Size DO-2	50kA	40/640
FCDO263	63	400V. Size DO-2	50kA	1/320

FUSES HOLDER / *PORTE-FUSIBLES*




Fuses holder. 1P 230/400V. 20 kA. T0.
Porte-fusibles. 1P 230/400V. 20 kA. T0.

Ref.	Poles	Voltage	Size	Power cut	
PF1038	1	230/400V	10x38	20kA	12/300




Fuses holder. 1P 230/400V. 20 kA. T1.
Porte-fusibles. 1P 230/400V. 20 kA. T1.

Ref.	Poles	Voltage	Size	Power cut	
PF1451	1	230/400V	14x51	20kA	6/180




Emergency button.
Bouton d'urgence.

Ref.	Description	Description	
PE12	Push button NC, without label.	<i>Bouton-poussoir ouvert, sans étiquette.</i>	1/180
PE12CA	Push button NO, without label.	<i>Bouton-poussoir fermé, sans étiquette.</i>	6/180
ET12	"Emergency stop" label.	<i>Adhésif "Arrêt d'urgence".</i>	20/200




Push button. Ø22mm.
Poussoir d'urgence. Ø22mm.

Ref.	Description	Description	
PULSA5R	Red Push button. NC contact.	<i>Poussoir rouge. Contact NC.</i>	12/288
PULSA5V	Green Push button. NO contact.	<i>Poussoir vert. Contact NO.</i>	12/288




Indicator light LED. Ø22mm. 250V.
Indicateur lumineux LED. Ø22mm. 250V.

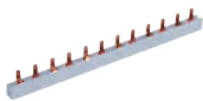
Ref.	Description	Description	
PLD22	Red indicator led light.	<i>Indicateur rouge.</i>	12/288
PLD22V	Green indicator led light.	<i>Indicateur vert.</i>	12/288




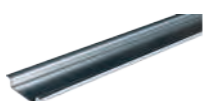
Switch selector. Ø22mm.
Interrupteur sélecteur. Ø22mm.

Ref.	Description	Description	
INT5/3A2	3 positions $\setminus /$. Type 2NO.	<i>3 positions $\setminus /$. Type 2NO.</i>	12/288

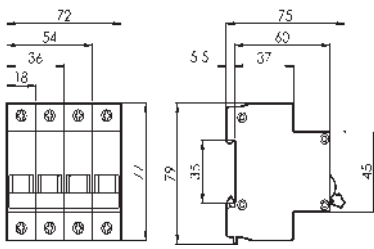
Accessories / Accessoires



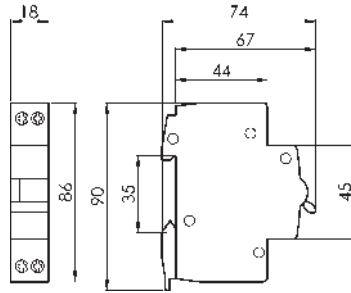
References <i>Références</i>	Description	Description	
Insulated pin busbar.		Barrette branchement pin.	
P1P100010	One-pole, 56 x 1 module, section 10 mm ² , 63A, 1 m.	Unipolaire, 56 x 1 module, section 10 mm ² , 63A, 1 m.	1/50
P2P21610	Two-poles, 6 x 2 module, section 10 mm ² , 63A, 216 mm.	Bipolaire, 6 x 2 modules, section 10 mm ² , 63A, 216 mm.	40/ 160
P2P100010	Two-poles, 28 x 2 module, section 10 mm ² , 63A, 1m.	Bipolaire, 28 x 2 modules, section 10 mm ² , 63A, 1m.	1/50
P2P100016	Two-poles, 28 x 2 module, section 16 mm ² , 80A, 1m.	Bipolaire, 28 x 2 modules, section 16 mm ² , 80A, 1m.	1/50
P3P100010	Three-poles, 18 x 3 module, section 10 mm ² , 63A, 1 m.	Tripolaire, 18 x 3 modules, section 10 mm ² , 63A, 1 m.	1/50
P3P100016	Three-poles, 18 x 3 module, section 16 mm ² , 80A, 1 m.	Tripolaire, 18 x 3 modules, section 16 mm ² , 80A, 1 m.	1/50
P4P100010	Four-poles, 14 x 4 module, section 10 mm ² , 63A, 1m.	Quatre pôles, 14 x 4 modules, section 10 mm ² , 63A, 1m.	1/30
P4P100016	Four-poles, 14 x 4 module, section 16 mm ² , 80A, 1m.	Quatre pôles, 14 x 4 modules, section 16 mm ² , 80A, 1m.	1/30



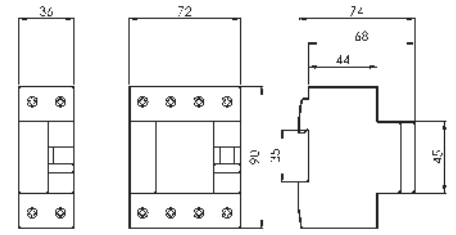
	DIN rail.	Rail DIN.	
TS35/SZ	DIN rail (without drill). 35x7.5. Length 2m. Steel.	Rail DIN (sans perforer). 35x7,5. Longueur 2m. Acier.	2/20



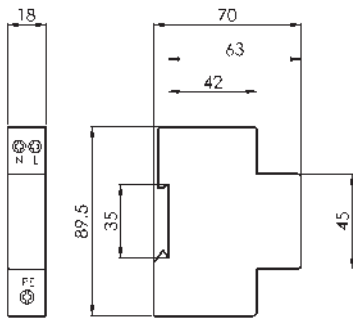
CBM XXXX
Pg. 284



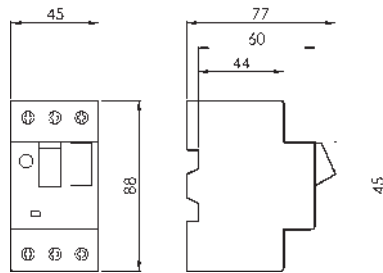
CBMM XXXX
Pg. 284



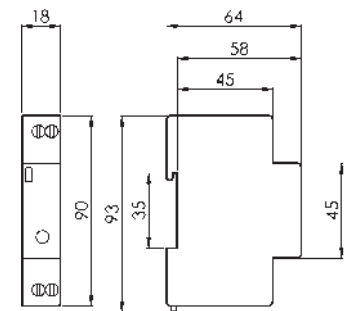
RCB2P XXX & RCB4PXXX
Pg. 286



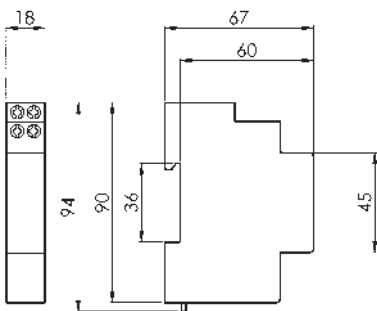
LST XXXX
Pg. 286



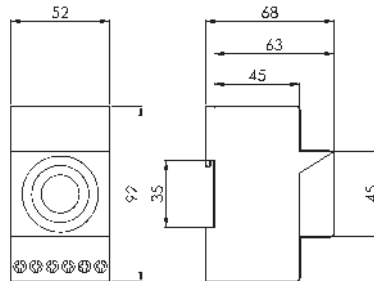
GM XXXX
Pg. 287



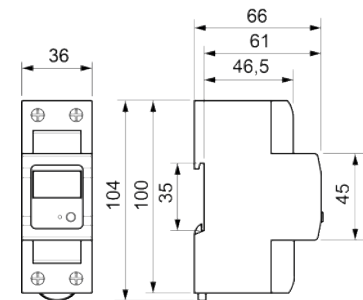
AE XXX
Pg. 287



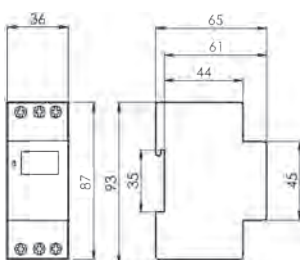
R24 XXXX
Pg. 287



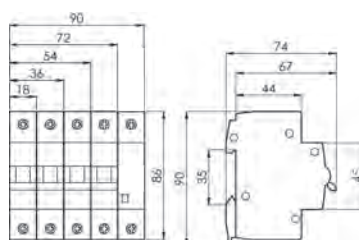
R24R/3
Pg. 287



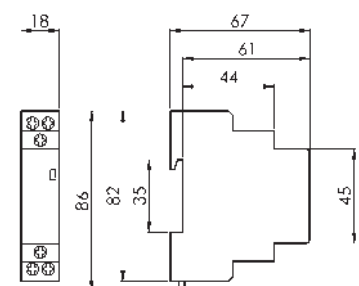
CONT XXX
Pg. 288



R168D
Pg. 288



CBMGXXXBM
Pg. 288



CM XXX
Pg. 289



Accessories / *Accessoires*



CABLE CONECTORS & DIN RAIL TERMINAL
BORNES DE CONNEXION ET POUR RAIL DIN

Pg. 277



HEAT SHRINK TUBING
TUBES THERMORÉTRACTABLES

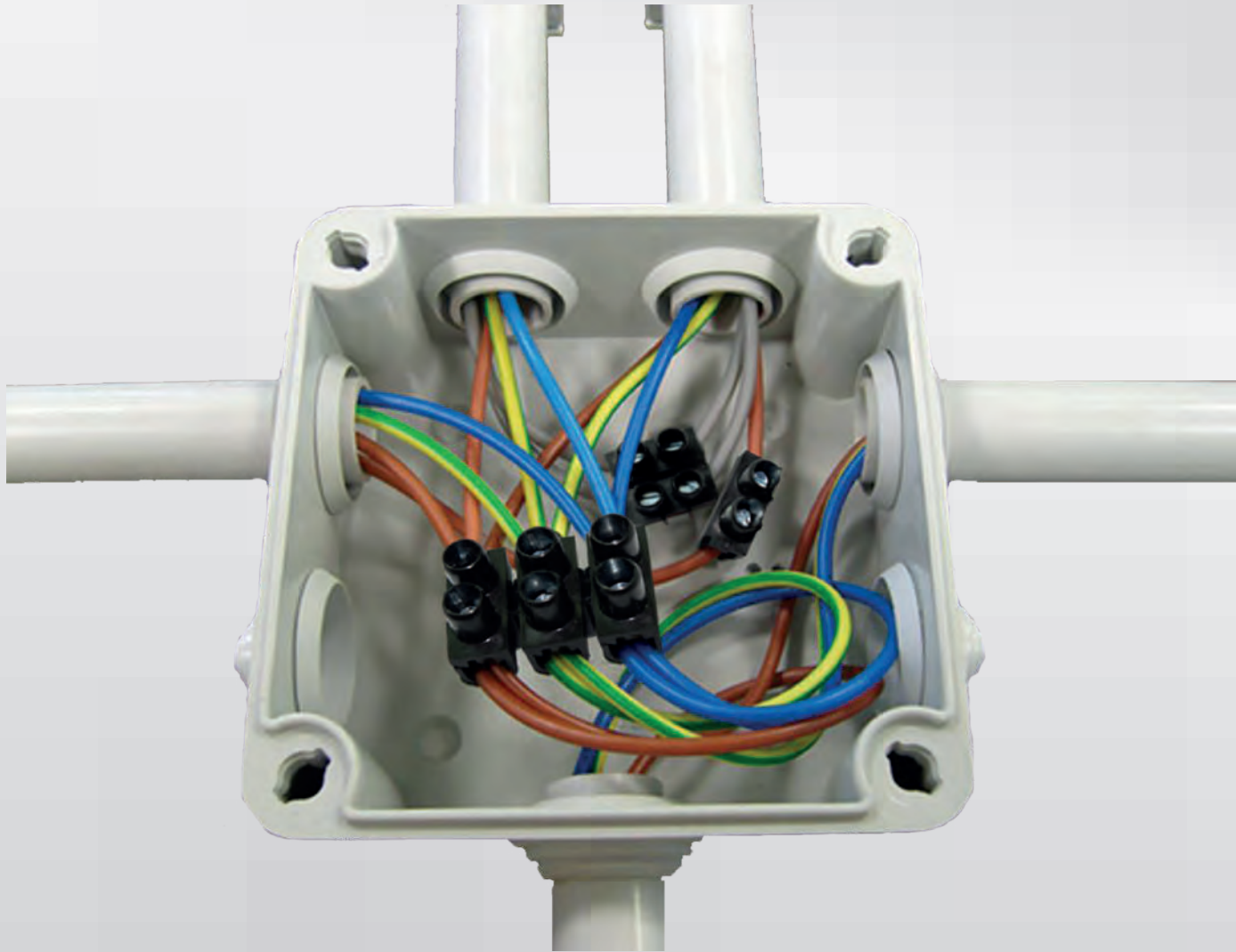
Pg. 280



TERMINALS
BORNES

Pg. 281

Product characteristics



Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
- In accordance with EN 60998-1 & EN 60991-2-1 for cable connection.
- In accordance with DIN 46228.
- Halogen free.
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
- *En accordance avec EN 60998-1 et EN 60991-2-1 pour bornes de connexion.*
- *En accordance avec DIN 46228.*
- *Sans Halogène.*

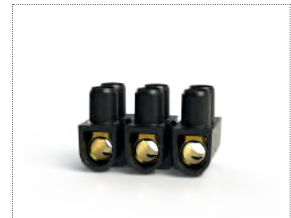
Advantages / *Avantages*



Easy separation
Séparation facile



Captive screw
Vis imperdables



Prepared to use (Open holes)
Trous ouverts



Sealed gel connectors IP67
*Connecteurs de gel étanche
IP67*



Closed terminal background
Fond de terminal fermé



Halogen Free
Sans Halogène

Technical logos / *Logos techniques*



RoHS / *RoHS*



CE Certification / *Certification CE*



Halogen Free / *Sans Halogène*

Download / *Télécharger*



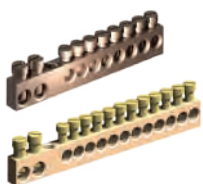
Catalogue /
Catalogue

Cable connectors / *Bornes de connexion*




12 terminal strip / *12 bornes pour câble.*

Ref. / Réf.	Description	Description	
For 2.5 mm² cable.		De 2,5 mm².	
RE2,5/10B	450V. 18A. Torque 0.4Nm. White.	450V. 18A. Couple 0,4Nm. Blanc.	10/1000
RE2,5/10N	450V. 18A. Torque 0.4Nm. Black.	450V. 18A. Couple 0,4Nm. Noir.	10/1000
For 4 mm² cable.		De 4 mm².	
RE4/10B	450V. 24A. Torque 0.4Nm. White.	450V. 24A. Couple 0,4Nm. Blanc.	10/1000
RE4/10N	450V. 24A. Torque 0.4Nm. Black.	450V. 24A. Couple 0,4Nm. Noir.	10/1000
For 6 mm² cable.		De 6 mm².	
RE6/10B	450V. 41A. Torque 0.5Nm. White.	450V. 41A. Couple 0,5Nm. Blanc.	10/1000
RE6/10N	450V. 41A. Torque 0.5Nm. Black.	450V. 41A. Couple 0,5Nm. Noir.	10/1000
For 10 mm² cable.		De 10 mm².	
RE10/10B	450V. 57A. Torque 0.8Nm. White.	450V. 57A. Couple 0,8Nm. Blanc.	10/500
RE10/10N	450V. 57A. Torque 0.8Nm. Black.	450V. 57A. Couple 0,8Nm. Noir.	10/500
For 16 mm² cable.		De 16 mm².	
RE16/10B	450V. 76A. Torque 1.2Nm. White.	450V. 76A. Couple 1,2Nm. Blanc.	10/300
RE16/10N	450V. 76A. Torque 1.2Nm. Black.	450V. 76A. Couple 1,2Nm. Noir.	10/300
For 25 mm² cable.		De 25 mm².	
RE25/10B	450V. 100A. Torque 2Nm. White.	450V. 100A. Couple 2Nm. Blanc.	10/100
RE25/10N	450V. 100A. Torque 2Nm. Black.	450V. 100A. Couple 2Nm. Noir.	10/100
For 35 mm² cable.		De 35 mm².	
RE35/10B	450V. 125A. Torque 2Nm. White.	450V. 125A. Couple 2Nm. Blanc.	10/100
RE35/10N	450V. 125A. Torque 2Nm. Black.	450V. 125A. Couple 2Nm. Noir.	10/100




Terminal blocks / *Blocs de bornes.*

Ref. / Réf.	Description	Description	
108P	8 terminals for 6 mm ² cable & 2 for 16 mm ² .	8 bornes pour câble jusqu'à 6 mm ² et 2 jusqu'à 16 mm ² .	40/646
112P	12 terminals for 6 mm ² cable & 2 for 16 mm ² .	12 bornes pour câble jusqu'à 6 mm ² et 2 jusqu'à 16 mm ² .	50/400




Terminal blocks 1 way entry / *Blocs de bornes 1 entrée.*

Ref. / Réf.	Description	Description	
REV-2,5	Section 2 x 2,5 mm ² . 380V.	Section 2 x 2,5 mm ² . 380V.	20/1000
REV-4	Section 2 x 4 mm ² . 380V.	Section 2 x 4 mm ² . 380V.	20/1000
REV-6	Section 2 x 6 mm ² . 380V.	Section 2 x 6 mm ² . 380V.	20/360
REV-10	Section 2 x 10 mm ² . 380V.	Section 2 x 10 mm ² . 380V.	20/240



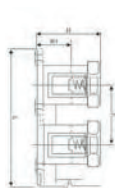
Terminal blocks / *Blocs de bornes.*

Ref. / Réf.	Description	Description	
212N	Neutral terminal insulated 2x16 mm ² + 12x6 mm ² . Blue.	<i>Borne neutre avec support isolant 2x16mm² + 12x6mm². Bleu.</i>	1/200
212TT	Earth terminal insulated 2x16 mm ² + 12x6 mm ² . Green.	<i>Borne terre avec support isolant 2x16mm² + 12x6mm². Vert.</i>	1/125
212FM	Phase terminal insulated 2x16 mm ² + 12x6 mm ² . Brown.	<i>Borne phase avec support isolant 2x16mm² + 12x6mm². Marron.</i>	1/200
212FN	Phase terminal insulated 2x16 mm ² + 12x6 mm ² . Black.	<i>Borne phase avec support isolant 2x16mm² + 12x6mm². Noir.</i>	1/200
212FG	Phase terminal insulated 2x16 mm ² + 12x6 mm ² . Grey.	<i>Borne phase avec support isolant 2x16mm² + 12x6mm². Gris.</i>	1/200




Fast terminal blocks (4-5 units) / *Blocs de bornes rapides 4-5 unités.*

Ref. / Réf.	Description	Description	
CLE24	2 entries: flexible 2.5, rigid 4.	<i>2 entrées: flexible 2,5, rigide 4.</i>	20/640
CLE34	3 entries: flexible 2.5, rigid 4.	<i>3 entrées: flexible 2,5, rigide 4.</i>	20/640
CLE54	5 entries: flexible 2.5, rigid 4.	<i>5 entrées: flexible 2,5, rigide 4.</i>	20/450
CLE4-5	Pack: 2 CLE24, 2 CLE34, 1 CLE54.	<i>Pack: 2 CLE24, 2 CLE34, 1 CLE54.</i>	20/320



Copper terminal blocks / *Bornes avec fixation au sol.*

Ref. / Réf.	Section (mm ²)	L	B	H	E	
BOC-16	16	93	17	12,5	8	8/176
BOC-25	25	115,4	19	15,5	9	8/136
BOC-35	35	129,5	20,7	16,5	10	8/112


Gel connectors. IP67 / *Connecteurs de gel IP67.*



Ref. / Réf.	Description	Description	
CLG15AZ	Section 3 x 1.5 mm ² . 5 units.	<i>Section 3 x 1,5 mm². 5 unités.</i>	15/240


Wire connector with flexible skirt / *Connecteur avec jupe flexible.*



Ref. / Réf.	Description	Description	
CLC5	Section 6 mm ² . 10 units. White-yellow.	<i>Section 6 mm². 10 unités. Blanc-jaune.</i>	15/480
CLC16	Section 16 mm ² . 6 units. Red-yellow.	<i>Section 16 mm². 6 unités. Rouge-jaune.</i>	10/320
CLC32	Section 35 mm ² . 3 units. Grey-blue.	<i>Section 35 mm². 3 unités. Gris-bleu.</i>	10/320



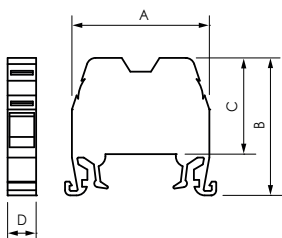
Branch connector grid / *Connecteur de dérivation de réseau.*

Ref. / Réf.	Description	Description	
CDN-10	Section 16-95 mm ² . Branch section 1.5-10 mm ² .	Section 16-95 mm ² . Section de dérivation 1,5-10 mm ² .	25/450
CDN-25	Section 16-95 mm ² . Branch section 4-50 mm ² .	Section 16-95 mm ² . Section de dérivation 4-50 mm ² .	1/200
CDN-50	Section 50-150 mm ² . Branch section 6-50 mm ² .	Section 50-150 mm ² . Section de dérivation 6-50 mm ² .	10/200




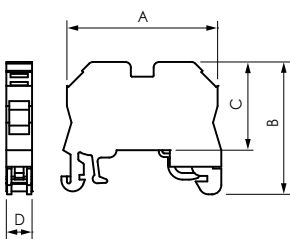
DIN rail terminal / *Bornes pour rail DIN.*

Ref. / Réf.	Description	Description	
TCD01N	Section 1.5 mm ² . 40x34x5. Black.	Section 1,5 mm ² . 40x34x5. Noir.	100/800
TCD01A	Section 1.5 mm ² . 40x34x5. Blue.	Section 1,5 mm ² . 40x34x5. Bleu.	100/800
TCD02N	Section 2.5 mm ² . 40x40x6. Black.	Section 2,5 mm ² . 40x40x6. Noir.	100/800
TCD02A	Section 2.5 mm ² . 40x40x6. Blue.	Section 2,5 mm ² . 40x40x6. Bleu.	100/800
TCD04N	Section 4 mm ² . 40x40x6.5. Black.	Section 4 mm ² . 40x40x6,5. Noir.	100/800
TCD04A	Section 4 mm ² . 40x40x6.5. Blue.	Section 4 mm ² . 40x40x6,5. Bleu.	100/800
TCD06N	Section 6 mm ² . 40x40x8. Black.	Section 6 mm ² . 40x40x8. Noir.	100/800
TCD06A	Section 6 mm ² . 40x40x8. Blue.	Section 6 mm ² . 40x40x8. Bleu.	100/800
TCD10N	Section 10 mm ² . 40x40x9.5. Black.	Section 10 mm ² . 40x40x9,5. Noir.	100/800
TCD10A	Section 10 mm ² . 40x40x9.5. Blue.	Section 10 mm ² . 40x40x9,5. Bleu.	100/800
TCD16N	Section 16 mm ² . 51x54x12. Black.	Section 16 mm ² . 51x54x12. Noir.	100/400
TCD16A	Section 16 mm ² . 51x54x12. Blue.	Section 16 mm ² . 51x54x12. Bleu.	100/400
TCD35N	Section 35 mm ² . 51x54x15. Black.	Section 35 mm ² . 51x54x15. Noir.	100/200
TCD35A	Section 35 mm ² . 51x54x15. Blue.	Section 35 mm ² . 51x54x15. Bleu.	100/200






DIN rail terminal / *Bornes pour rail DIN.*

Ref. / Réf.	Description	Description	
TCD04T	Section 4 mm ² . 43x36x7.	Section 4 mm ² . 43x36x7.	100/800
TCD10T	Section 10 mm ² . 40x40x9.5.	Section 10 mm ² . 40x40x9,5.	100/800
TCD16T	Section 16 mm ² . 58.2x61.3x12.	Section 16 mm ² . 58,2x61,3x12.	100/400
TCD35T	Section 35 mm ² . 58.2x61.3x15.	Section 35 mm ² . 58,2x61,3x15.	100/200






Heat shrink tubing. 1m / Tubes thermorétractables. 1m.

Ref. 	Ref. 	Supplied		Wrapped		Unit / tube	
		D. int. (mm)	Thickness	D. int. (m)	Thickness		
TBR-1,5	TBR-1,5T	1,5	0,2 ± 0,05	0,75	0,4 ± 0,05	200	200/6000
TBR-2,5	TBR-2,5T	2,5	0,2 ± 0,05	1,25	0,45 ± 0,1	200	200/2000
TBR-3,5	TBR-3,5T	3,5	0,2 ± 0,05	1,75	0,45 ± 0,1	100	100/2000
TBR-6	TBR-6T	6	0,35 ± 0,05	3	0,55 ± 0,1	50	50/1000
TBR-8	TBR-8T	8	0,35 ± 0,05	4	0,55 ± 0,1	50	50/1500
TBR-10	TBR-10T	10	0,35 ± 0,05	5	0,60 ± 0,1	40	50/1200




Heat shrink tubing. 10 tubes of 8 cm / Tubes thermorétractables. 10 tubes de 8cm.

Ref. / Réf.	Description	Description	
BOLTBR-1	-White: 2 units Ø3.5 & 2 units Ø5. -Black: 2 units Ø3.5 & 2 units Ø5.	-Blanc: 2 unités Ø3,5 & 2 unités Ø5. -Noir: 2 unités Ø3,5 & 2 unités Ø5.	10/500



Heat shrink tubing. 18 tubes of 8 cm / Tubes thermorétractables. 18 tubes de 8cm.

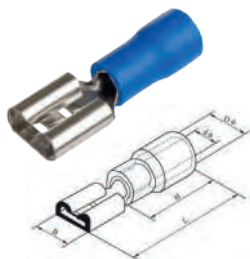
Ref. / Réf.	Description	Description	
BOLTBR-2	-Red: 2 units Ø3.5, 2 units Ø5 & 2 units Ø7. -Blue: 2 units Ø3.5, 2 units Ø5 & 2 units Ø7. -Black: 2 units Ø3.5, 2 units Ø5 & 2 units Ø7.	-Rouge: 2 unités Ø3,5, 2 unités Ø5 & 2 unités Ø7. -Bleu: 2 unités Ø3,5, 2 unités Ø5 & 2 unités Ø7. -Noir: 2 unités Ø3,5, 2 unités Ø5 & 2 unités Ø7.	10/500

Terminals / Bornes



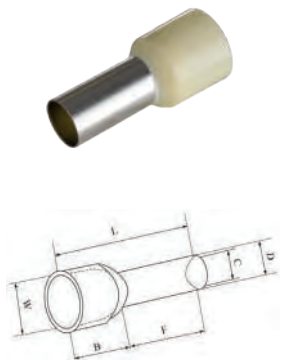
Male terminal. 0.8 x 6.35 mm. 50 units per bag / *Terminal mâles. 0,8 x 6,35 mm. Kit 50 unités.*

Ref.	Section	I max. (A)	Thickness (mm)	B	d Ø	D	L	H	Colour	
TL15R/50	0,5 - 1,5	10	0,4	7,4	1,7	4,3	21	10		1/600
TL25A/50	1,5 - 2,5	15	0,4	7,4	2,3	4,3	21	1		1/400
TL60AM/50	4 - 6	24	0,4	7,4	3,4	5,7	25	14		1/320



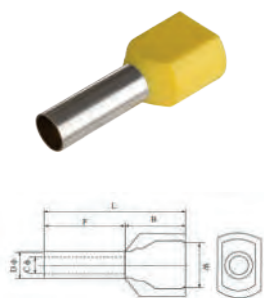
Female terminal. 0.8 x 6.35 mm. 50 units per bag / *Terminal femelles. 0,8 x 6,35 mm. Kit 50 unités.*

Ref.	Section	I max. (A)	Thickness (mm)	B	d Ø	D	L	H	Colour	
TF15R/50	0,5 - 1,5	10	0,4	7,4	1,7	3,8	21	10		1/400
TF25A/50	1,5 - 2,5	15	0,4	7,4	2,3	4,3	21	1		1/400
TF60AM/50	4 - 6	24	0,4	7,4	3,4	5,7	25	14		1/320



Pin terminal. 50 units per bag / *Terminal pin. Kit 50 unités.*

Ref.	Section	F	L	W	B	D	C	Colour	
TE-1508N/50	1,5	8	14,6	3,5	6,4	2	1,7		1/1400
TE-2508A/50	2,5	8	15,2	4	7	2,6	2,3		1/1000
TE-4009G/50	4	9	16,5	4,4	7,5	3,2	2,8		1/600
TE-6012AM/50	6	12	20	6,3	8	3,9	3,5		1/400
TE-1012R/50	10	12	21,5	7,6	9,5	4,9	4,5		1/320
TE-1612B/50	16	12	22,2	8,8	10,2	6,2	5,8		1/200
TE-2516N/50	25	16	29	11,2	13	7,9	7,5		1/100
TE-3516R/50	35	16	30	12,7	14	8,7	8,3		1/80
TE-5020A/50	50	20	36	15,3	16	10,9	10,3		1/40



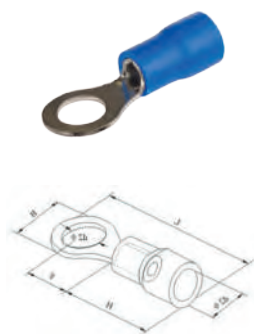
Double pin terminal. 50 units per bag / *Terminal double pin. Kit 50 unités.*

Ref.	Section	F	L	W	B	D	C	Colour	
TE2-1508N/50	2 x 1,5	8	15,5	6,4	7,2	2,6	2,3		1/600
TE2-2510A/50	2 x 2,5	10	18,5	8	8,5	3,3	2,9		1/400
TE2-4012G/50	2 x 4	12	23,1	8,8	11,1	4,2	3,8		1/320
TE2-6014AM/50	2 x 6	14	26,1	9,5	12,1	5,3	4,9		1/240
TE2-10014R/50	2 x 10	14	26,6	12,6	12	6,9	6,5		1/160
TE2-16014A/50	2 x 16	14	31,3	19	17,3	8,7	8,3		1/80










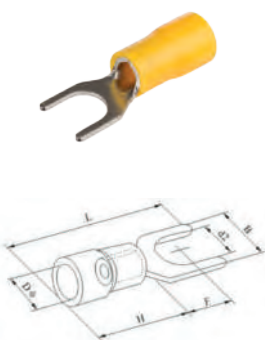
Splice terminals. 50 units per bag / *Bornes de raccordement. Kit 50 unités.*

Ref.	Section	I max. (A)	I	d Ø	L	Colour	
CTR15/50	0,5 - 1,5	19	15	1,7	26		1/320
CTR25/50	1,5 - 2,5	27	15	2,3	26		1/320
CTR60/50	4-6			32			1/200
CTR100/50	6-10			43			1/100
CTR160/50	10-16			42			1/60










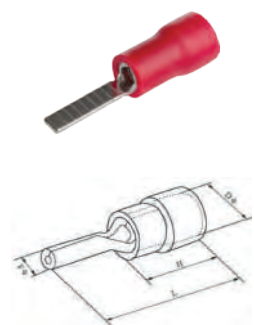
Circular terminal. 50 units per bag / *Bornes anneau. Kit 50 unités.*

Ref.	Section	I max. (A)	Ø screw	d2	B	L	F	H	D	Colour	
TR15R/50	0,5 - 1,5	19	M4	4,3	6,6	20,1	6,3	10	4,3		1/600
TR15-1R/50	0,5 - 1,5	19	M5	5,3	6,6	20,1	6,3	10	4,3		1/600
TR25A/50	1,5 - 2,5	27	M4	4,3	6,6	21	7	10	4,9		1/400
TR25-1A/50	1,5 - 2,5	27	M5	5,3	8,5	22,5	7,8	12,5	4,9		1/400
TR60AM/50	4 - 6	48	M5	5,3	9,5	25,5	8,3	12,5	6,7		1/240
TR60-1AM/50	4 - 6	48	M6	6,5	12	21,5	13	12,5	6,7		1/240







Fork terminal. 50 units per bag / *Bornes fourches. Kit 50 unités.*

Ref.	Section	I max. (A)	Ø screw	d2	B	L	F	H	D	Color	
TH15R/50	0,5 - 1,5	19	M4	4,3	6,4	21,2	6,5	10	4,3		1/600
TH15-1R/50	0,5 - 1,5	19	M6	6,5							1/400
TH25A/50	1,5 - 2,5	27	M4	4,5	6,4	21,2	6,5	10	4,9		1/400
TH25-1A/50	1,5 - 2,5	27	M6	6							1/400
TH60AM/50	4 - 6	48	M5	5,5	9	23,9	7,5	12,5	6,7		1/240
TH60-1AM/50	4 - 6	48	M6	6,5	9	23,9	7,5	12,5	6,7		1/240







Blade terminal. 50 units per bag / *Bornes languette. Kit 50 unités.*

Ref.	Section	I max. (A)	FØ	L	H	DØ	Colour	
TPP15R/50	0,5 - 1,5	19	1,9	19	10	4,3		1/600
TPP25A/50	1,5 - 2,5	27	1,9	19	10	4,3		1/600
TPP60AM/50	4 - 6	48	2,8	22,5	13	5,6		1/320




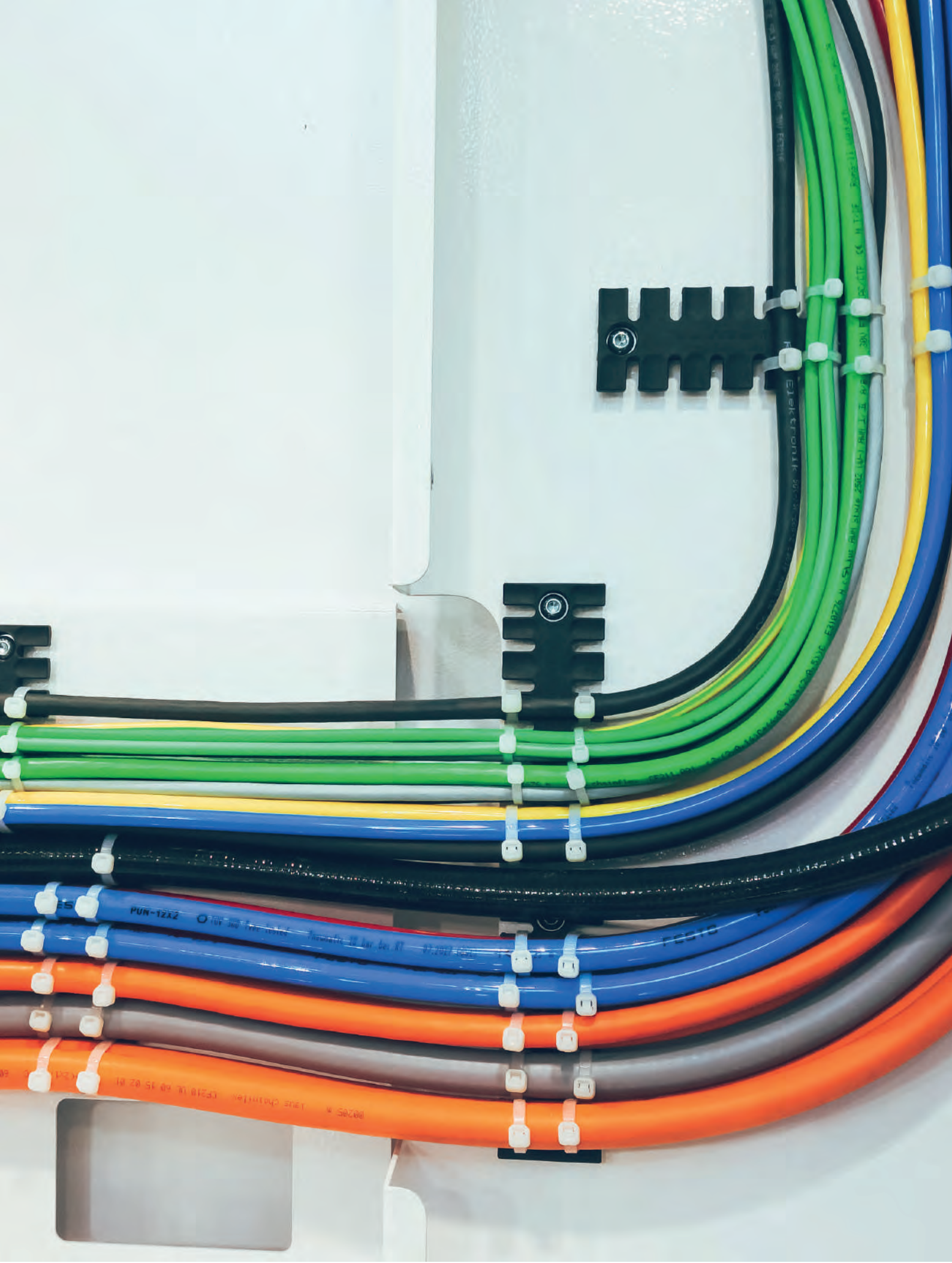
Heat shrink terminal. 50 units per bag / *Bornes thermorétractable. Kit 50 unités.*

Ref.	DØ	Colour	
TTR1/50	1,25		1/200
TTR2/50	2		1/200
TTR5/50	5,5		1/120



Terminal lugs. / *Crosses tubulaires.*

Ref.	Section	DØ	Units per bag	
TPCU-6D5/50	6	M5	50	1/300
TPCU-10D8/50	10	M8	50	1/240
TPCU-16D10/50	16	M10	50	1/150
TPCU-25D10/10	25	M10	10	1/360
TPCU-35D12/10	35	M12	10	1/240
TPCU-50D12/10	50	M12	10	1/180





Nylon ties / *Collier rilsan*



NYLON TIES
COLLIER CÂBLAGES

Pg. 287



FIXATION
FIXATION

Pg. 289



PIPE CLIPS
CLIPS POUR TUBES

Pg. 290

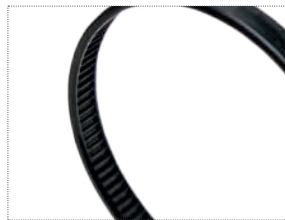
Product characteristics



Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
 - In accordance with EN 62275.
 - Self-extinguishing material.
 - UL certification.
- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
 - *En accordance avec EN 62275.*
 - *Matériau auto-extinguible.*
 - *Certification UL.*

Advantages / *Avantages*



Internal teeth
Dents Internes



High tensile strenght
Haute résistance à la traction



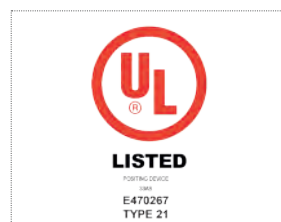
UV resistant (black colour)
Résistant UV. (Noir)



Wide range
Large gamme



Material PA6
Matériel PA6



UL Certification
Certification UL

Technical logos / *Logos techniques*



UV resistant / *Résistant UV*



CE Certification / *Certification CE*



RoHS / *RoHS*

Download / *Télécharger*



Catalogue /
Catalogue



Technical sheet




Fiche technique

Nylon ties / Collier câblages



Nylon ties. 100 units / Collier câblages 100 unités.


Ref.	Dimensions (mm)	(Kg)	Tube Ø (mm)	Colour	
BR25100N	2,5 x 100	8	20	■	1/250
BR25200N	2,5 x 200	8	52	■	1/250
BR25260N	2,5 x 260	8	68	■	1/200
BR36140N	3,6 x 140	18	33	■	1/250
BR36200N	3,6 x 200	18	52	■	1/150
BR36300N	3,6 x 300	18	84	■	1/100
BR36370N	3,6 x 370	18	106	■	1/100
BR48200N	4,8 x 200	22	49	■	1/100
BR48250N	4,8 x 250	22	65	■	1/100
BR48300N	4,8 x 300	22	81	■	1/100
BR48360N	4,8 x 360	22	100	■	1/50
BR76150N	7,6 x 150	55	35	■	1/50
BR76365N	7,6 x 365	55	108	■	1/25
BR76450N	7,6 x 450	55	130	■	1/25
BR76500N	7,6 x 500	55	140	■	1/20
BR9450N	8,8 x 450	80	130	■	1/20



LISTED
POSTERIOR TO 1990
E470267
TYPE 21



Nylon ties. 100 units / Collier câblages 100 unités.

Ref.	Dimensions (mm)	(Kg)	Tube Ø (mm)	Colour	
BR25100	2,5 x 100	8	20	□	1/250
BR25200	2,5 x 200	8	52	□	1/250
BR25260	2,5 x 260	8	68	□	1/200
BR36140	3,6 x 140	18	33	□	1/250
BR36200	3,6 x 200	18	52	□	1/150
BR36300	3,6 x 300	18	84	□	1/100
BR36370	3,6 x 370	18	106	□	1/50
BR48200	4,8 x 200	22	49	□	1/100
BR48250	4,8 x 250	22	65	□	1/100
BR48300	4,8 x 300	22	81	□	1/100
BR48360	4,8 x 360	22	100	□	1/50
BR76150	7,6 x 150	55	35	□	1/50
BR76365	7,6 x 365	55	108	□	1/25
BR76450	7,6 x 450	55	130	□	1/25
BR76500	7,6 x 500	55	140	□	1/20






LISTED
POSTERIOR TO 1990
E470267
TYPE 21





Nylon ties. 100 units / *Collier câblages 100 unités.*

Ref.	Dimensions (mm)	(Kg)	Tube Ø (mm)	Colour	
BR48200G	4,8 x 200	22	49		1/100
BR48300G	4,8 x 300	22	81		1/100



LISTED
FOR FIRE RESISTANCE
TYPE 21
E470267

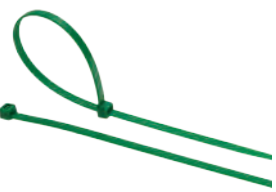


Nylon ties. 100 units / *Collier câblages 100 unités.*

Ref.	Dimensions (mm)	(Kg)	Tube Ø (mm)	Colour	
BR48250M	4,8 x 250	22	65		1/100



LISTED
FOR FIRE RESISTANCE
TYPE 21
E470267

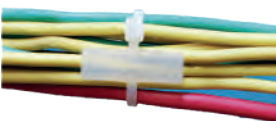


Nylon ties. 100 units / *Collier câblages 100 unités.*


Ref.	Dimensions (mm)	(Kg)	Tube Ø (mm)	Colour	
BR48250V	4,8 x 250	22	65		1/100



LISTED
FOR FIRE RESISTANCE
TYPE 21
E470267



Nylon ties. 50 units / *Collier câblages. 50 unités.*

Ref.	Dimensions (mm)	
IDBR25100	2,5 x 100	1/600








Nylon tie support (screw). 100 units / *Support pour collier câblages (vis). 100 unités.*

Ref.	Dimensions (mm)	Description	Colour	
SOT159	15,2 x 9,4	For 4.8 mm NT / <i>For 4.8 mm NT.</i>		1/100
SOT2516	25,4 x 16,2	For 9 mm NT / <i>For 9 mm NT.</i>		1/50




Nylon plug. 100 units / *Cheville pour colliers. 100 unités.*

Refm	Dimensions (mm)	Description	Head hole	Colour	
9280638	Ø8 x 37,5	Drill Ø6 / <i>Foret Ø6.</i>	10 x 3		1/50
9280638G	Ø8 x 37,5	Drill Ø6 / <i>Foret Ø6.</i>	10 x 3		1/50
9280834	Ø10 x 43,5	Drill Ø8 / <i>Foret Ø8.</i>	10 x 3		1/50
9280834G	Ø10 x 43,5	Drill Ø8 / <i>Foret Ø8.</i>	10 x 3		1/50




Nylon expansion plug. 100 units / *Cheville nylon à expansion. 100 unités.*

Ref.	Dimensions (mm)	
9280525	Ø5 x 25.	1/500
9280630	Ø6 x 30.	1/300
9280840	Ø8 x 40.	1/200
9281050	Ø10 x 50.	1/100
9281260	Ø12 x 60.	1/18




Nylon expansion plug with screw. 100 units / *Cheville nylon à expansion avec vis. 100 unités.*

Ref.	Dimensions (mm)	
9000425	Ø4x25.	100/1800
9000535	Ø5x35	100/1800
9000640	Ø6x40.	100/1800




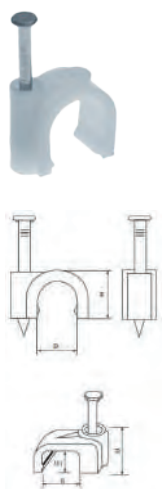
ID cable numbers / *ID numérique pour câbles.*

Ref.	Descriptin	
NUM2	10 strips of 0 to 9. Section 1.5 - 2.5 mm ² / <i>10 bandes de 0 à 9. Section 1,5 - 2,5 mm².</i>	1/200
NUM3	10 strips of 0 to 9. Section 4 - 6 mm ² / <i>10 bandes de 0 à 9. Section 4 - 6 mm².</i>	1/175




Pipe clips. Nylon 66 / *Clips pour tubes. Nylon 66.*

Ref.	Description	Unit bag	
ABR1516	Tube Ø 15 to Ø 16 / <i>Tube Ø 15 à Ø 16.</i>	25	1/60
ABR1820	Tube Ø 18 to Ø 20 / <i>Tube Ø 18 à Ø 20.</i>	25	1/40
ABR2225	Tube Ø 22 to Ø 25 / <i>Tube Ø 22 à Ø 25.</i>	25	1/40
ABR3032	Tube Ø 30 to Ø 32 / <i>Tube Ø 30 à Ø 32.</i>	10	1/40
ABR3540	Tube Ø 35 to Ø 40 / <i>Tube Ø 35 à Ø 40.</i>	10	1/40



Nail cable clips. 100 units / *Attache-fils. 100 unités.*

Ref.	Description	H	H1	R	Clamp (mm)	
GRAPA-1	Ø3 mm flat/ <i>plat.</i>	5,2	3,8	4	1,7 x 14	20/320
GRAPA-4	Ø4 mm	5,8	4,8	5	1,8 x 17	20/320
GRAPA-7	Ø7 mm	8,4	8,4	-	1,85 x 18	20/320
GRAPA-8	Ø8 mm	9,4	9,4	-	1,95 x 19	20/180
GRAPA-9	Ø9 mm	10,4	10,4	-	2,05 x 22	20/200
GRAPA-10	Ø10 mm	11,4	11,4	-	2,3 x 23	20/200
GRAPA-12	Ø12 mm	13,4	13,4	-	2,35 x 25	20/100

Technical information & packaging



PACKAGING

Pg. 297

TECHNICAL
INFORMATION

Pg. 300



Packaging

INDIVIDUAL PACKAGING



BAG UNIT



RETRACTABLE INDIANA



BAG WITH FLAP

PACKAGING PER FAMILIES



REEL EXTENSIONS



OUTDOOR LAMPS



TRUNKINGS



COLLECTIVE PACKAGING



1/32



1/16



1/8



1/4



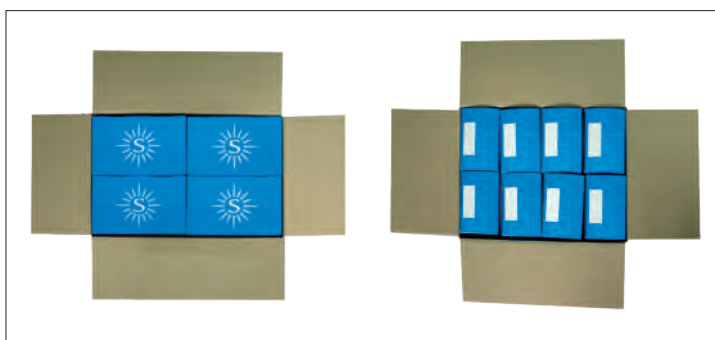
1/2

CARTON



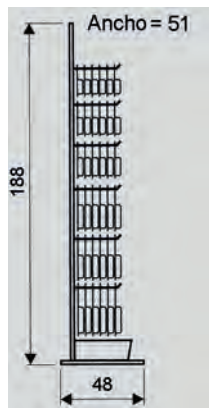
EXAMPLE 1

EXAMPLE 2

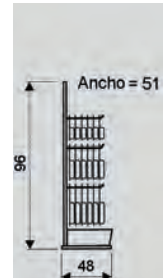


Sales stand

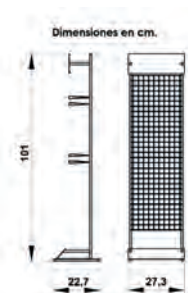
SALES STAND G



SALES STAND P



SALES STAND C



For more information, e-mail export@psolera.com or call us at +34 96 1340517.

TECHNICAL LOGOS

IP XX	Ingress protection. <i>Protection contre liquides et solides.</i>	HF	Halogen free. <i>Sans Halogène.</i>	PC	Policarbonato.
IKXX	Impact protection. <i>Protection aux chocks.</i>	RoHS	RoHS. <i>RoHS.</i>	PA6	Poliamida 6.
XX °C	Glow wire test. <i>Test fil incandescent.</i>		No propagación de la llama.	ABS+PC	ABS + Policarbonato.
CLASE I	Protection class I. <i>L'isolation class I.</i>	USB	USB.		Alta resistencia a choques.
	Protection class II. <i>L'isolation class II.</i>	3m	Longitud de cable.		
UV	UV protection. Protection UV.	BG 1,5mm	Sección de cable.		

SYMBOL

	Compacto.		Económico.		Envase.
	Fácil instalación.		Embalaje.		Cerradura + llave.


CERTIFICATIONS

CE	Normativa europea.		Certificado de gestión.		Certificado de calidad
	Certificado de calidad.		Certificado de producto y servicio.		Certificado de calidad.
	Certificado de calidad.		Certificado de calidad.		
	Certificado de gestión.		Certificado de calidad.		


Technical Information

UNDERSTANDING THE MARKINGS ON OUR PRODUCTS

- 1 There are three different ways of indicating the reference number on the product:
 - a) The reference number is engraved.
 - b) A reference number with a dot is shown. This means that it is not the complete reference number. This is because the piece in question is part of several different referenced.

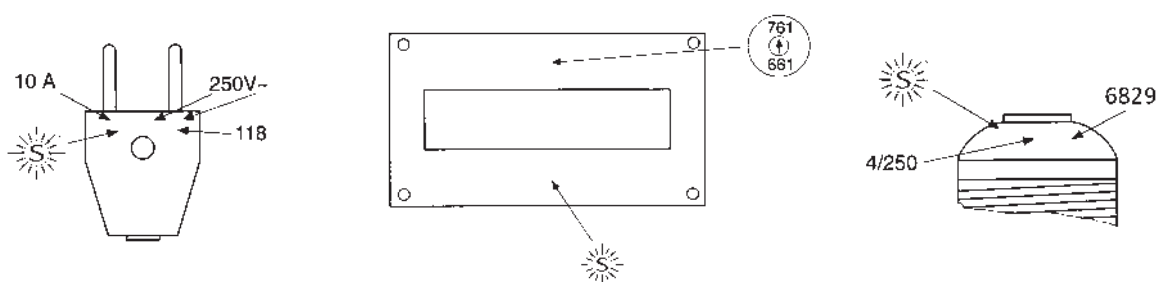
- c)  An arrow points to the reference number.

- 2 A for Amps, V~ for Voltage and type of current.

- 3  Registered Trademark.

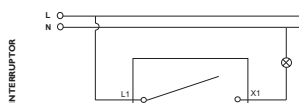
- 4 IP for ingress protection. The arrow will point at the correct number.

- 5 CE Low Voltage Directive 2014/35/EU - LVD. European Law Directive which must be complied with.

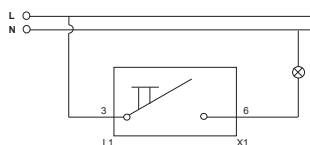


CIRCUIT SCHEMATIC DIAGRAMS SOL 54 SERIES

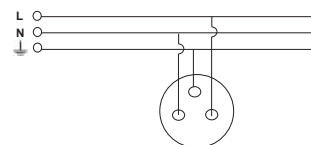
2-way switch



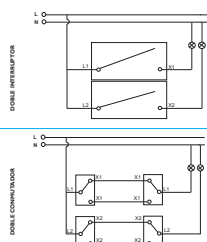
2-way switch



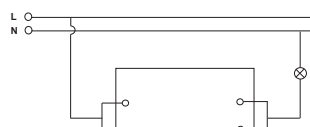
Socket



Double 2-way switch

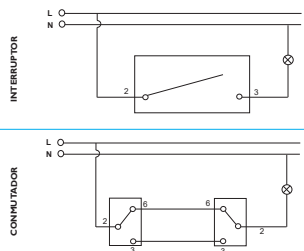


2-pole switch

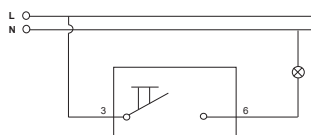


CIRCUIT SCHEMATIC DIAGRAMS EUROPA & MURAL SERIES

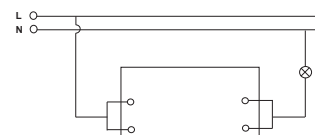
2-way switch



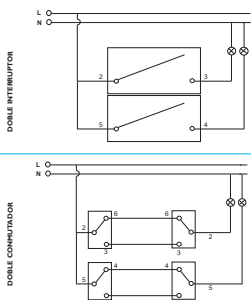
2-way switch



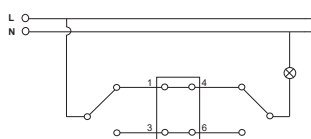
2-pole switch



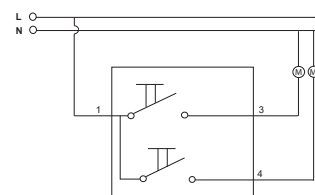
Double 2-way switch



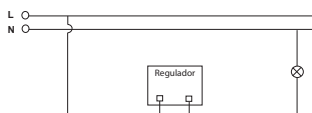
Conmutador de cruce



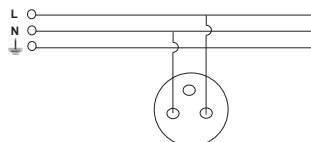
Blind switch



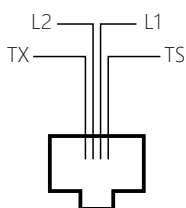
Dimmer



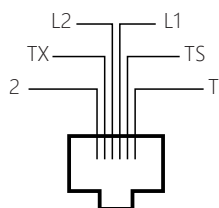
Socket



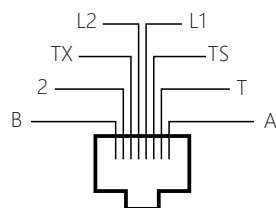
CIRCUIT SCHEMATIC FOR TV &



RJ11 - 4 contacts

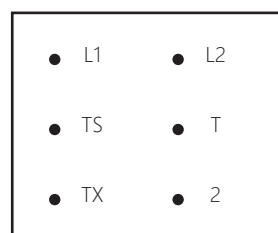


RJ12 - 6 contacts



RJ45 - 8 contacts

Colours	
Terminal	Conductor
L1	Brown
L2	White
TS	Green
T	Blue
TX	Red
2	Yellow



L1 - Line L2 - TV

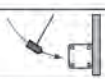

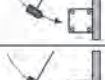
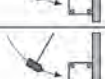

Technical Information

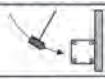

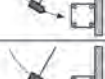


INDEX OF PROTECTION (IP)

Protection of enclosures of electrical equipment in accordance with Standard UNE 20324: 1993 (CEI 529)

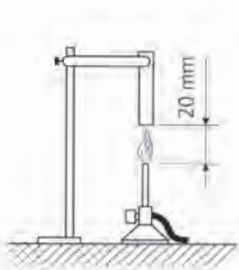
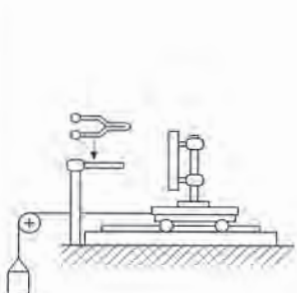
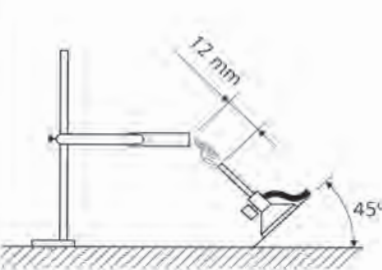
1 st figure: protection against solid bodies		2 nd figure: protection against solid liquids	Additional letter (*) (optional)	Supplementary letter (optional)
Protection against solid bodies	Protection against access of body parts	Protection of the merchandise	Definitions of protection against access of body parts	Complementary information for the protection of the installations (specific regulation to the product)
0 No protection	No protection	0 No protection		
1 Protected against solid bodies larger than 50mm (eg.: accident contact with the hand)	Protected against access with the back of the hand	1 Protected against vertically - falling drops of water (condensation)	A Protected against access with the back of hand	H High voltage
2 Protected against solid bodies larger than 12,5mm (eg.: finger)	Protected against access with a finger	2 Protected against drops of water falling at up to 15° from the vertical	B Protected against access with a finger	M Test against the damages caused due to water inlet when the installations is working
3 Protected against solid bodies larger than 2,5mm (eg.: tools, wires)	Protected against access with a tool	3 Protected against drops of water falling at up to 60° from the vertical	C Protected against access with a tool	S Test against the damages due to the immersion in water when the installation is off
4 Protected against solid bodies larger than 1mm (eg.: fine tools and small wires)		4 Protected against projections of water from all directions	D Protected against the access with a wire	W Apt for the use is special atmospheric conditions
5 Protected against dust (no harmful deposit)	Protected against the access with a thread	5 Protected against jets of water from all directions	* Only use if: - The mentioned protection against the access of dangerous parts is higher than that indicated in the first figure - The first number of the mentioned protection regarding dangerous access can be changed by an X	
6 Completely protected against dust		6 Protected against jets of water of similar force of heavy seas		
		7 Protected against the effects of immersion		
		8 Protected against prolonged effects of immersion under pressure		

PROTECTION PROVIDED BY ENCLOSURES

Code IK	
00	Ninguna protección
01	 0,15 Julios
02	 0,2 Julios
03	 0,35 Julios
04	 0,5 Julios
05	 0,7 Julios

Code IK	Impact energy in Joules
06	 1 Julios
07	 2 Julios
08	 5 Julios
09	 10 Julios
10	 20 Julios

TEST RELATED TO FIRE RISKS

			
TYPE OF TEST	UL	GLOW-WIRE TEST	“NEEDLE” FLAME TEST
Corresponding norm	UL 94	UNE-EN 60695-2-10	UNE-EN 60695-2-2
Test objective	To classify the different material behaviours after contact with a flame from a Bunsen burner	Simulates thermal effects produced by abnormal heat sources of fire during short periods, therefore simulating risk of fire	Simulates the effect of small flames which could be caused by damage in the interior of products, with the objective of establishing the risk of fire
Test results	<ul style="list-style-type: none"> - VO if the sample burns for less than 5 seconds before self-quenching - V1 if the sample burns for less than 25 seconds - V2 if the sample burns for less than 25 seconds but drips - HB if the sample burns for more than 25 seconds 	Any flame should extinguish within a 30 second period from the removal of the glow-wire at the corresponding temperature TEST TEMPERATURES - 650 °C - 750 °C - 850 °C - 960 °C Any drips must not light paper	<ul style="list-style-type: none"> - the sample does not catch fire - the flame and glowing particles must not cause fire - the duration of combustion is less than 30 seconds after removal of the Bunsen burner
Test Conditions	Flame from a Bunsen burner	4 mm Ø glow-wire	Flame from a Bunsen burner
	Test duration	Apply flame for 10 seconds, twice consecutively	Glow-wire applied for 30 seconds
	Character. elements	Duration of combustion	Time for flame to extinguish
			Flame applied for time (Ta) 5, 10, 20, 30, 60, 120 seconds depending on applied norm
			Degree of severity: Time that the flame is applied (Ta)

NOTES

1 **Electric shock** a reflex response to the passage of electric current through the body due to the contact with such with any source of voltage.

2 **Non detachable** is an accessory which can't be opened with the hands nor by using a tool such as a screwdriver.

3 Plugs of **reference 118 and 6118** (for Class II" appliances) **have the following note engraved** in the interior. "Solo utilizar para reposición en aparatos que dispongan de esta marca " wh☐ means "may only be used for replacement of goods marked with this symbol " ☐

4 All our **products comply with The RoHS Directive 2011/65/EU**, Restriction of use of certain Hazardous Substances.

How to read the catalogue

GENERAL INDEX OR REFERENCE INDEX / INDEX GÉNÉRAL OU INDEX PAR RÉFÉRENCE

General Index

METALBOX (IP40) 23	AREXBOX (IP65) 31	CUBOX (IP30) 45	INDUBOX (IP65) 51
TONALS INDUSTRIALES 69	DISTRIBUTION (IP54) 79	STEELBOX (IP30) 85	YBOX 93
JUNCTION BOXES (IP55/65) 99	BLACK (IP65) 121	POLEX (IP65) 127	BACK JUNCTION BOXES 133

Reference Index

Tit.	Pg.	Tit.	Pg.	Tit.	Pg.	Tit.	Pg.
1	44	IP40	23	915	101	74	301
2	44	IP65	31	1020	102	74	301
3	44	IP65	31	1020	102	74	301
4	44	IP65	31	1020	102	74	301
5	44	IP65	31	1020	102	74	301
6	44	IP65	31	1020	102	74	301
7	44	IP65	31	1020	102	74	301
8	44	IP65	31	1020	102	74	301
9	44	IP65	31	1020	102	74	301
10	44	IP65	31	1020	102	74	301
11	44	IP65	31	1020	102	74	301
12	44	IP65	31	1020	102	74	301
13	44	IP65	31	1020	102	74	301
14	44	IP65	31	1020	102	74	301
15	44	IP65	31	1020	102	74	301
16	44	IP65	31	1020	102	74	301
17	44	IP65	31	1020	102	74	301
18	44	IP65	31	1020	102	74	301
19	44	IP65	31	1020	102	74	301
20	44	IP65	31	1020	102	74	301
21	44	IP65	31	1020	102	74	301
22	44	IP65	31	1020	102	74	301
23	44	IP65	31	1020	102	74	301
24	44	IP65	31	1020	102	74	301
25	44	IP65	31	1020	102	74	301
26	44	IP65	31	1020	102	74	301
27	44	IP65	31	1020	102	74	301
28	44	IP65	31	1020	102	74	301
29	44	IP65	31	1020	102	74	301
30	44	IP65	31	1020	102	74	301
31	44	IP65	31	1020	102	74	301
32	44	IP65	31	1020	102	74	301
33	44	IP65	31	1020	102	74	301
34	44	IP65	31	1020	102	74	301
35	44	IP65	31	1020	102	74	301
36	44	IP65	31	1020	102	74	301
37	44	IP65	31	1020	102	74	301
38	44	IP65	31	1020	102	74	301
39	44	IP65	31	1020	102	74	301
40	44	IP65	31	1020	102	74	301
41	44	IP65	31	1020	102	74	301
42	44	IP65	31	1020	102	74	301
43	44	IP65	31	1020	102	74	301
44	44	IP65	31	1020	102	74	301
45	44	IP65	31	1020	102	74	301
46	44	IP65	31	1020	102	74	301
47	44	IP65	31	1020	102	74	301
48	44	IP65	31	1020	102	74	301
49	44	IP65	31	1020	102	74	301
50	44	IP65	31	1020	102	74	301
51	44	IP65	31	1020	102	74	301
52	44	IP65	31	1020	102	74	301
53	44	IP65	31	1020	102	74	301
54	44	IP65	31	1020	102	74	301
55	44	IP65	31	1020	102	74	301
56	44	IP65	31	1020	102	74	301
57	44	IP65	31	1020	102	74	301
58	44	IP65	31	1020	102	74	301
59	44	IP65	31	1020	102	74	301
60	44	IP65	31	1020	102	74	301
61	44	IP65	31	1020	102	74	301
62	44	IP65	31	1020	102	74	301
63	44	IP65	31	1020	102	74	301
64	44	IP65	31	1020	102	74	301
65	44	IP65	31	1020	102	74	301
66	44	IP65	31	1020	102	74	301
67	44	IP65	31	1020	102	74	301
68	44	IP65	31	1020	102	74	301
69	44	IP65	31	1020	102	74	301
70	44	IP65	31	1020	102	74	301
71	44	IP65	31	1020	102	74	301
72	44	IP65	31	1020	102	74	301
73	44	IP65	31	1020	102	74	301
74	44	IP65	31	1020	102	74	301
75	44	IP65	31	1020	102	74	301
76	44	IP65	31	1020	102	74	301
77	44	IP65	31	1020	102	74	301
78	44	IP65	31	1020	102	74	301
79	44	IP65	31	1020	102	74	301
80	44	IP65	31	1020	102	74	301
81	44	IP65	31	1020	102	74	301
82	44	IP65	31	1020	102	74	301
83	44	IP65	31	1020	102	74	301
84	44	IP65	31	1020	102	74	301
85	44	IP65	31	1020	102	74	301
86	44	IP65	31	1020	102	74	301
87	44	IP65	31	1020	102	74	301
88	44	IP65	31	1020	102	74	301
89	44	IP65	31	1020	102	74	301
90	44	IP65	31	1020	102	74	301
91	44	IP65	31	1020	102	74	301
92	44	IP65	31	1020	102	74	301
93	44	IP65	31	1020	102	74	301
94	44	IP65	31	1020	102	74	301
95	44	IP65	31	1020	102	74	301
96	44	IP65	31	1020	102	74	301
97	44	IP65	31	1020	102	74	301
98	44	IP65	31	1020	102	74	301
99	44	IP65	31	1020	102	74	301
100	44	IP65	31	1020	102	74	301

SERIES COVER / COUVERTURE DE LA SÉRIE

PRODUCT CHARACTERISTICS / CARACTÉRISTIQUES DU PRODUIT

Technical information / Information technique

Indubox informative table

REF.	Carton	Film	1 Terminal	2 Terminals
R1303		x		
1304	X			
R1304		X		
R1304R1		X	X	
R1304R2		X		X
1306B	X			
R1306B		X		
R1306BR1		X	X	
1308B	X			
R1308B		X		
R1308BR1		X	X	
R1308BR2		X		X
1308A	X			
R1308A		X		
R1308AR1		X	X	
1311A	X			
R1311AR1		X	X	
1312	X			
R1312		X		
R1312R1		X	X	
R1312R2		X		X
1322P	X			
R1322P		X		
R1322PR1		X	X	
R1322PR2		X		X
1336P	X			
R1336PR1		X	X	
1348P	X			
R1348PR1		X	X	
R1348P		X		

REF.	Carton	Film	1 Terminal	2 Terminals
1308	X			
1308P	X			
R1308P		X		
1308V1	X			
1308PV1	X			
1308V3	X			
1308PV3	X			
1311	X			
1311P	X			
R1311PR1		X	X	
1311V2	X			
1311PV2	X			
1311V4	X			
1311PV4	X			
1316	X			
1316P	X			
R1316P		X		
R1316PR1		X	X	
1316V3	X			
1316PV3	X			
1316V6	X			
1316PV6	X			
1332	X			
1332P	X			
R1332P		X		
1332V3	X			
1332PV3	X			
1332V6	X			
1332PV6	X			

Arelos informative table

REF.	Carton	Film	1 Terminal	2 Terminals	Fume	White
Flush distribution boxes						
8692	X					X
8692PF	X				X	
8694	X					X
8694PF	X					X
R8694PF		X				X
8208	X					X
8208PF	X				X	
R8208PF		X			X	
5108	X					X
5108PF	X					X
5108R2	X			X		X
R5108		X				X
R5108R1		X	X			
R5108PF		X			X	
R5108PFR1		X	X		X	
R5108PFR2		X		X	X	
8688	X					X
8688R2	X			X		X
8688PF	X				X	
R8688R1		X	X			X
R8688R2		X		X		X
R8688PF		X			X	
R8688PFR1		X	X		X	
R8688PFR2		X		X	X	
5012	X					X
5012PF	X				X	
R5012R1		X	X			X
R5012R2		X		X		X
R5012PFR1		X	X		X	
R5012PFR2		X		X	X	
8685	X					X
8685R1	X		X			X
8685R2	X			X		X
8685PF	X				X	
R8685R1		X	X			X
R8685R2		X		X		X
R8685PF		X			X	
R8685PFR1		X	X		X	
R8685PFR2		X		X	X	
8690	X					X
8690PF	X				X	
8690PFR1	X		X		X	
5250	X					X
5250GR1	X		X			X
5250PF	X				X	
5250R1	X		X			X
5250R2	X			X		X
8206	X					X
8206PF	X				X	

REF.	Carton	Film	1 Terminal	2 Terminals	Fume	White
Flush distribution boxes						
5260	X					X
5260PF	X				X	
5260PFGR1	X		X		X	
5260PFR1	X		X		X	
5260R1	X		X			X
5260R2	X			X		X
5270	X					X
5270PF	X				X	
5270GR1	X		X			X
5270PFGR1	X		X			X
5270PFR1	X		X		X	
5270R1	X		X			X
Flush distribution boxes with extractable frame						
5260R1	X		X			X
5260R2	X			X		X
5270	X					X
5270PF	X				X	
5270GR1	X		X			X
5270PFGR1	X		X			X
5270PFR1	X		X		X	
5270R1	X		X			X

REF.	Carton	Film	1 Terminal	2 Terminals	Fume	White
Surface distribution boxes						
8692S	X					X
8692SPF	X				X	
8684	X					X
8684PF	X				X	
8684PFR1	X		X		X	
8684R1	X		X			X
R8684		X				X
R8684PF		X			X	
8209	X					X
8209PF	X				X	
5109	X					X
5109PF	X				X	
5109R2	X			X		X
R5109		X				X
R5109R1		X	X			X
R5109PF		X			X	
R5109PFR1		X	X		X	
R5109PFR2		X		X	X	
8703	X					X
8703PF	X				X	
R8703		X				X
R8703R1		X	X			X
R8703R2		X		X		X
R8703PF		X			X	
R8703PFR1		X	X		X	
R8703PFR2		X		X	X	
5021	X					X
5021PF	X				X	
R5021		X				X
R5021R1		X	X			X
R5021PF		X			X	
R5021PFR1		X	X		X	
R5021PFR2		X		X	X	
8704	X					X
8704R1	X		X			X
8704PF	X				X	
8704PFR1	X		X		X	
R8704		X				X
R8704R1		X	X			X
R8704R2		X		X		X
R8704PF		X			X	
R8704PFR1		X	X		X	
R8704PFR2		X		X	X	
5281	X					X
5281PF	X				X	
5281PFR1	X		X		X	
5281R1	X		X			X
5281R2	X			X		X

REF.	Carton	Film	1 Terminal	2 Terminals	Fume	White
Surface distribution boxes						
8216	X					X
8216PFR1	X		X		X	
8216PF	X				X	
8216R1	X		X			X
5261	X					X
5261PF	X				X	
5261PFR1	X		X		X	
5261R1	X		X			X
5261R2	X			X		X
5271	X					X
5271LR1/FLJ	X		X			X
5271PF	X				X	
5271PFR1	X		X		X	
5271R1	X		X			X

Portalámparas y Accesorios
Solera s.a. 

FACTORY & HEAD OFFICE

Polígono Fuente del Jarro,
Calle Villa de Madrid, 53 - 46988 Paterna (Valencia) Spain
Tel. +34 96 132 23 52 / Fax +34 96 132 39 54
export@psolera.com / www.psolera.com
Coordinates: N 39° 31' 06"
W 0° 28' 00"

FACTORY

16300 Cañete (Cuenca) Spain

