



Switches & sockets: Flush / *Appareillage*



WITH FRAME
AVEC PLAQUE

Pg. 166



WITHOUT FRAME
SANS PLAQUES

Pg. 170



FRAMES & LIDS
PLAQUES ET COUVERCLES

Pg. 174



Complementary products



Pg. 130



Pg. 130

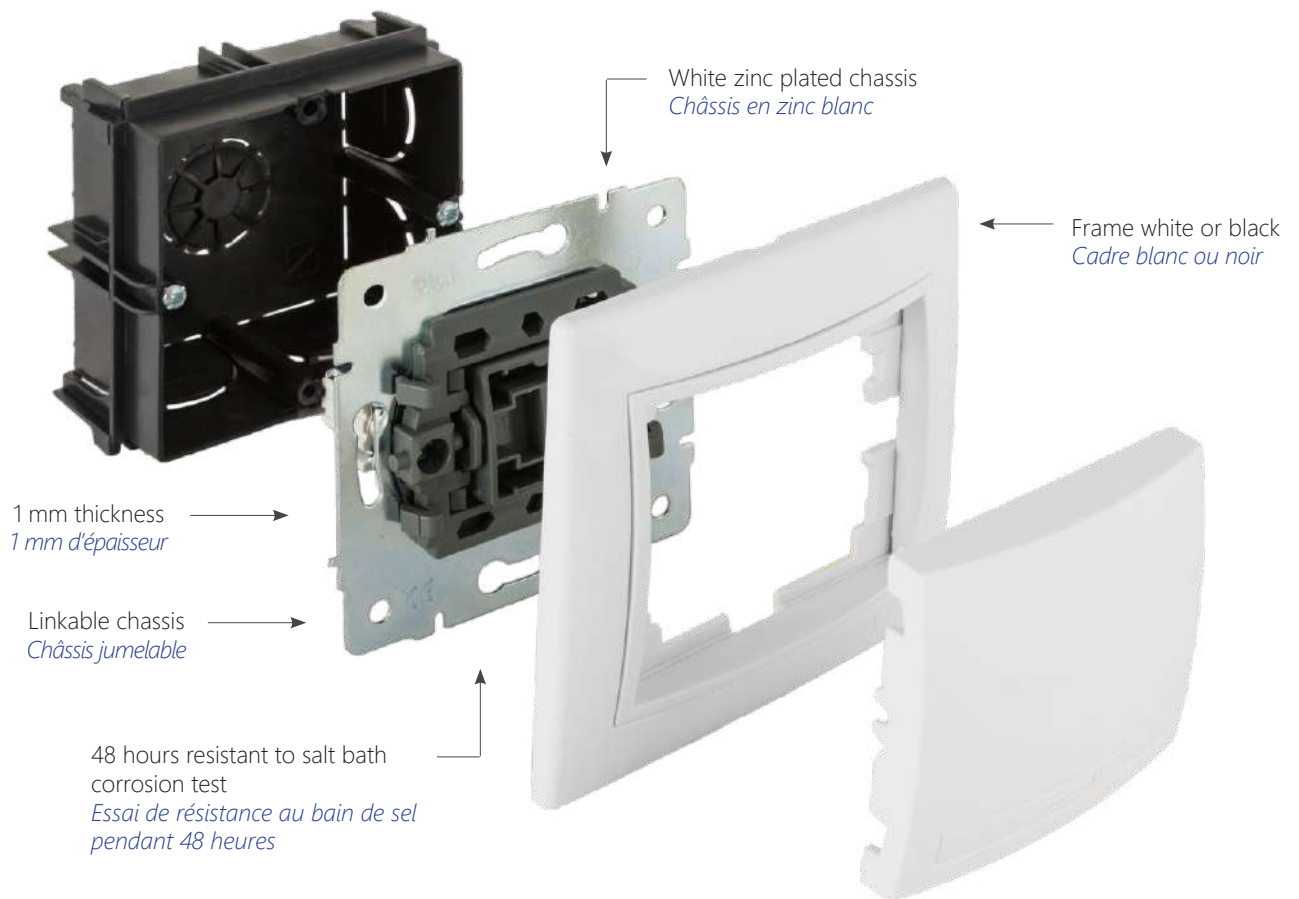


Pg. 152



Pg. 152

Product characteristics / Caractéristiques du produit



Technical information / *Information technique*

- Complies with Directive 2014/35/EU & 2011/65/EU (RoHS).
- In accordance with EN 60669-1.
- Anti-corrosive metal.
- Dimensions: Width x Height x Depth (mm).

- *Conforme à la Directive 2014/35/EU et 2011/65/EU (RoHS).*
- *En accord avec EN 60669-1.*
- *Métal anti-corrosif.*
- *Dimensions: Largeur x Hauteur x Profondeur (mm).*

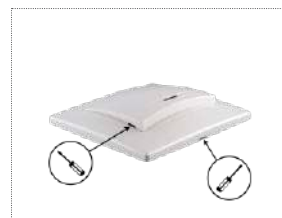
Advantages / *Avantages*



Fixing claws
Griffes de fixation



Polycarbonate
Polycarbonate



Holes for easy removal
Trous pour un retrait facile



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*



More information



Plus d'information

With frame / Avec plaque



Ref. ERP02U

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



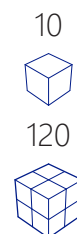
Ref. ERP22U

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



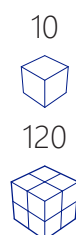
Ref. ERP12U

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



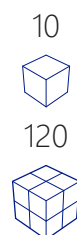
Ref. ERP20U

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.*



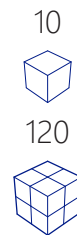
Ref. ERP02ILU

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



Ref. ERP03U

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



Ref. ERP04ILU

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



Ref. ERP21U

Blind switch 10AX 250V~. 83x81. Screw connection.
Commutateur pour volets roulants 10AX 250V~. 83x81. Connexion à vis.



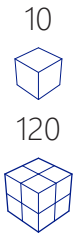
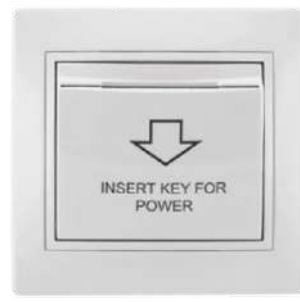
Ref. ERP31LEDU

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



Ref. ERP1ZU

Buzzer. 230V~ 50Hz. 30W. 83x81.
Buzzer. 230V~ 50Hz. 30W. 83x81.



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.
Veilleuse d'escalier. 83x81. Connexion à vis. Différentes couleurs.



Ref. ERP90CR3U

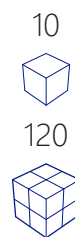
Pilot with 3h reserve. Initial charging time: 24h. Disconnect switch.
Veilleuse avec ré de 3 h. Temps de cinital : 24 h. Interrupteur de déconnex.

With frame / Avec cadre



Ref. ERP60U

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



Ref. ERP60USBU

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. ERP60FU

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



Ref. ERP60FUSBU

Socket 2P+E 16A 250V~ + USB 2,1 A 5V. 83x81.
French system. Quick connection.
Prise 2P+T 16A 250V~ + USB 2,1 A 5V. 83x81. Système français. Connexion rapide.



Ref. ERP60USBCU

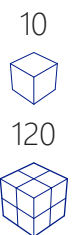
Socket 2P+E 16A 250V~ + 2 USB (A+C) 2,1 A 5V.
83x81. Quick connection.
Prise 2P+T 16A 250V~ + 2 USB (A+C) 2,1 A 5V. 83x81. Connexion rapide.



Ref. ERP60/2U

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

■ ERPP60/2AU ■ ERP60/2NGU



Ref. ERP2USBU

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



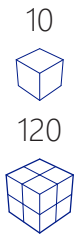
Ref. KIT-ERP-ROOM

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



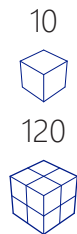
Ref. ERP46U

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



Ref. ERP47U

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



Ref. ERP48U

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



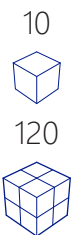
Ref. ERP84U

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



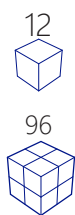
Ref. ERP88U

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



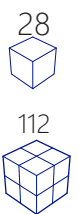
Ref. ERP88/2U

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



Ref. ERP-100U

Box for surface mounting. 85x83x43. Input trunking
 10x16, 10x20, 16x25 & 25x40.
*Cadre pour le montage en surface. 85x83x43.
 Entrée pour goutte 10x16, 10x20, 16x25 et 25x40.*



Ref. ERP-CP100U

Accessorie to expand ref. ERP-100U. For 2 elements
 156x83x43, for 3 mechanisms 227x83x43.
*Accessoires pour augmenter la réf. ERP-100U. Pour 2 poste
 156x83x43, pour 3 mécanismes 227x83x43.*

Without frame / *Sans cadre*



Ref. ERP02QC

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

■ ERP02AQC ■ ERP02NGQC



Ref. ERP22QC

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

■ ERP22AQC ■ ERP22NGQC



Ref. ERP12QC

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

■ ERP12AQC ■ ERP12NGQC



Ref. ERP20QC

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

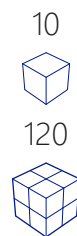
■ ERP20AQC ■ ERP20NGQC



Ref. ERP09QC

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

■ ERP09AQC ■ ERP09NGQC



Ref. ERP02ILQC

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

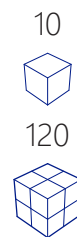
■ ERP02ILAQC ■ ERP02ILNGQC



Ref. ERP03QC

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

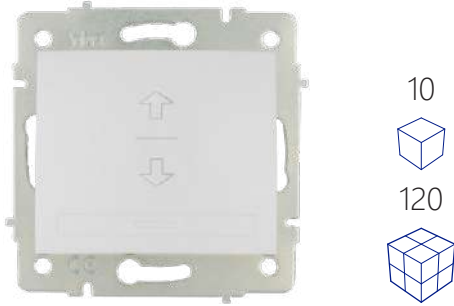
■ ERP03AQC ■ ERP03NGQC



Ref. ERP04ILQC

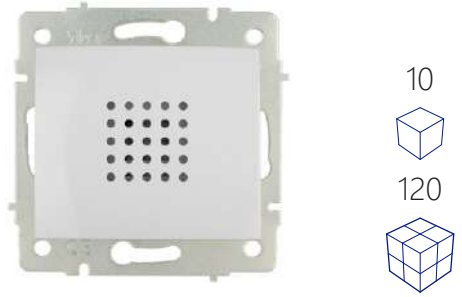
Lighted push button 10A 250V~. Quick connection.
Bouton lumière 10A 250V~. Connexion rapide.

■ ERP04ILAQC ■ ERP04ILNGQC



Ref. ERP21

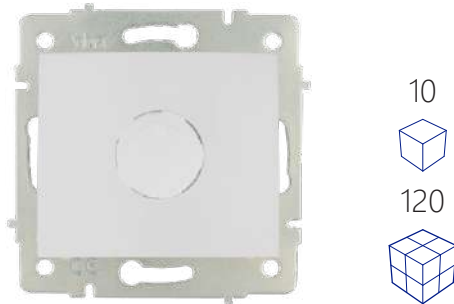
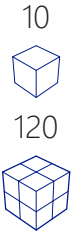
Blind switch.
Commutateur pour volets roulants.



Ref. ERP1Z

Buzzer. 83x81.
Buzzer. 83x81.

■ ERP1ZA ■ ERP1ZNG



Ref. ERP31LED

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

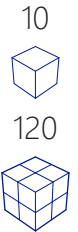
■ ERP31LEDA ■ ERP31LEDNG



Ref. ERP01T

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

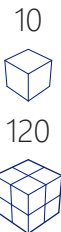
■ ERP01TA ■ ERP01TNG



Ref. ERP40

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

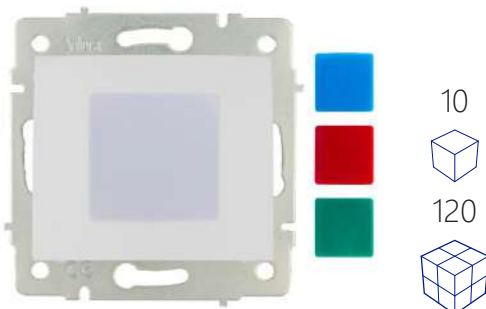
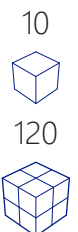
■ ERP40A ■ ERP40NG



Ref. ERP75

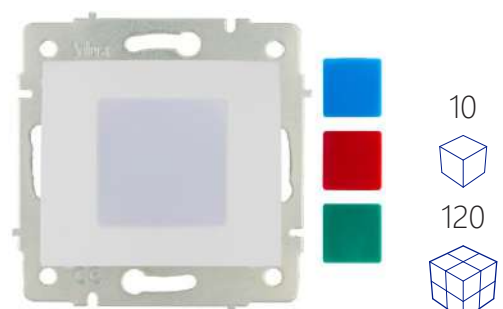
Blind cover.
Couvercle aveugle.

■ ERP75A ■ ERP75NG



Ref. ERP90

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



Ref. ERP90CR3

Pilot with 3h reserve. Initial charging time: 24h.
Disconnect switch.
Veilleuse d'escalier, avec réserve de 3 heures. Temps de initial : 24 h. Interrupteur de déconnex.



Without frame / *Sans cadre*



Ref. ERP60

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

■ ERP60A ■ ERP60NG



Ref. ERP60F

Socket 2P+E 16A 250V~. French system.
Screw connection.

Prise 2P+T 16A 250V~. Système français. Connexion à vis.



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.

■ ERP60USBA ■ ERP60USBNG



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.



Ref. ERP60USBC

Socket 2P+E 16A 250V~ + 2 USB (A+C) 2,1 A 5V.
83x81. Quick connection.

*Prise 2P+T 16A 250V~ + 2 USB (A+C) 2,1 A 5V.
83x81. Connexion rapide.*



Ref. ERP2USB

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



Ref. ERP46

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



Ref. ERP47

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

■ ERP47A ■ ERP47NG





10

 120


Ref. ERP48

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



10

 120


Ref. ERP84

Telephone connector RJ11.
Prise téléphone RJ11.



10



 120


Ref. ERP88

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

■ ERP88A ■ ERP88NG



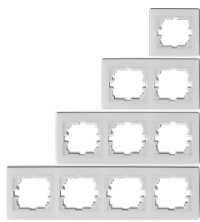
10

 120


Ref. ERP88/2

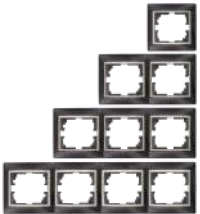
Double data connector RJ45, Cat 6.
Double prise de données RJ45, Cat 6.



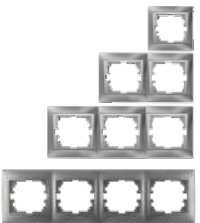
Frames & lids / *Plaques et couvercles*



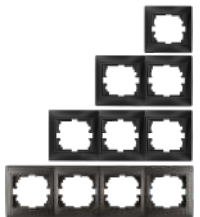
Ref. Réf.	Description	Description	
Horizontal frame. White.		Plaque horizontale. Blanc.	
ERP71U	1 element. 83x81x10.	1 poste. 83x81x10.	20/240
ERP72U	2 elements. 154x81x10.	2 postes. 154x81x10.	10/120
ERP73U	3 elements. 225x81x10.	3 postes. 225x81x10.	10/120
ERP74U	4 elements. 296x81x10.	4 postes. 296x81x10.	10/120



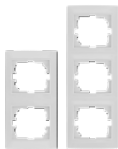
Horizontal frame. Black with pearl.		Plaque horizontale. Noir avec perla.	
ERP71NU	1 element. 83x81x10.	1 poste. 83x81x10.	20/240
ERP72NU	2 elements. 154x81x10.	2 postes. 154x81x10.	10/120
ERP73NU	3 elements. 225x81x10.	3 postes. 225x81x10.	10/120
ERP74NU	4 elements. 296x81x10.	4 postes. 296x81x10.	10/120



Horizontal frame. Silver.		Plaque horizontale. Argent.	
ERP71AU	1 element. 83x81x10.	1 poste. 83x81x10.	20/240
ERP72AU	2 elements. 154x81x10.	2 postes. 154x81x10.	10/120
ERP73AU	3 elements. 225x81x10.	3 postes. 225x81x10.	10/120
ERP74AU	4 elements. 296x81x10.	4 postes. 296x81x10.	10/120



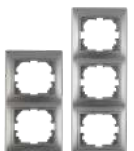
Horizontal frame. Graphite.		Plaque horizontale. Graphite.	
ERP71NGU	1 element. 83x81x10.	1 poste. 83x81x10.	20/240
ERP72NGU	2 elements. 154x81x10.	2 postes. 154x81x10.	10/120
ERP73NGU	3 elements. 225x81x10.	3 postes. 225x81x10.	10/120
ERP74NGU	4 elements. 296x81x10.	4 postes. 296x81x10.	10/120



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




Vertical frame. Silver.		Plaque verticale. Argent.	
ERP62AU	2 mechanisms. 81x154x10.	2 mécanismes. 81x154x10.	10/120
ERP63AU	3 mechanisms. 81x225x10.	3 mécanismes. 81x225x10.	10/120



Vertical frame. Graphite.		Plaque verticale. Graphite.	
ERP62NGU	2 mechanisms. 81x154x10.	2 mécanismes. 81x154x10.	10/120
ERP63NGU	3 mechanisms. 81x225x10.	3 mécanismes. 81x225x10.	10/120



Ref. Réf.	Description	Description	
Lid for TV & radio.		Couvercle pour TV et radio.	
ERP47TLV	Without frame.	Sans cadre.	20/240
ERP47TLVU	With frame.	Avec cadre.	20/240



Lid for sat, TV & radio.		Couvercle pour sat, TV et radio.	
ERP48TLV	Without frame.	Sans cadre.	20/240
ERP48TLVU	With frame.	Avec cadre.	20/240



Cover + chassis for taking data RJ45. No connector.		Couvercle + châssis pour prise de données RJ45. Pas de connecteur.	
ERP88/1	Without frame.	Sans cadre.	10/120
ERP88/1U	With frame.	Avec cadre.	10/120