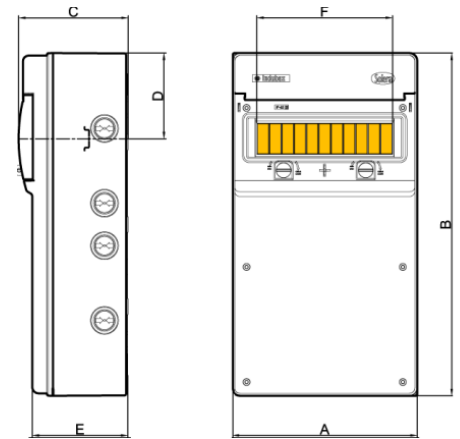


Reference



REFERENCE	Nº Mod	DIMMENSIONS AxBxCxDxExF	VOLUME (M3)	NET WEIGHT (Kg)	Nº INPUTS			
					Up/Down			Lat
					Ø20	Ø25	Ø40	Ø40
1311P-I54-2	11	270x500x160x125x140x198	0,024	3.8	2/2	2/2	3/3	4/4

NORMS

- Directive 2006/95/CE
- Directive 2002/95/CE (RoHS)
- Norm EN 60 439

TECHNICAL INFORMATION

Spécification

- Sealed Industrial Distribution Box IP 65 IK 08
- Ingress Protection: IP44
- Complies with RoHS directives.
- Fire Resistance (GWT 650°C)
- Dimensional Stability (-5°C;+85°C)
- RAL 7035
- Halogen Free
- UV Resistant

Components

- 3 sockets IP54, NF 2P+E, 16A, 250V~ wired
- 1 socket IP44 3P+N+E, 32A, 400V~ wired
- 1 MCB x 2P, 16A, 2 Modules. Curve C.
- 1 MCB x 4P, 32A. Curve C.
- 1 MCB x 4P, 40A, 30mA. 6KA. Type AC
- 1 x M32 Cable gland
- 1 Earth Terminal (2x16mm² +12x6mm²)
- 1 Emergency Stop Button
- 1 LED light
- 1 Shunt trip

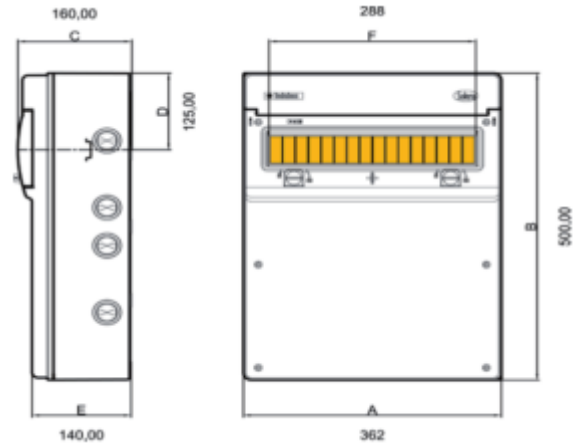
Supplied

1 Metallic Support (0,80m height)
 1 Electric Scheme
 1 Technical Sheet





Reference



REFERENCE	Nº Mod.	DIMMENSIONS AxBxCxDxExF	VOLUME (M3)	NET WEIGHT (Kg)	Nº Inputs			
					Up/Down.			Lat
					Ø20	Ø25	Ø40	Ø40
1316P-I220	16	362x500x160x125x140x288	0,025	5	2/2	2/2	3/3	4/4

NORMS

- Directive 2006/95/CE
- Directive 2002/95/CE (RoHS)
- Norm EN 60 439

TECHNICAL INFORMATION

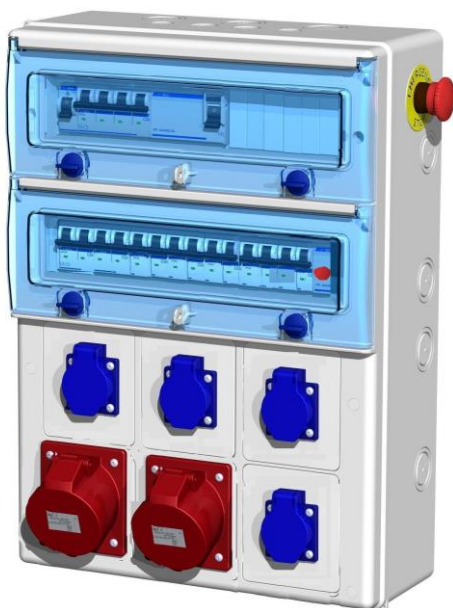
Specifications

- Protection IP65–IK08- Class II
- Fire Resistance (Glow Wire Temperature 650°C)
- 2011/65UE (RoHS)
- Dimensional Stability [-25°C;+85]°C
- RAL 7035
- Halogen Free
- UV resistant

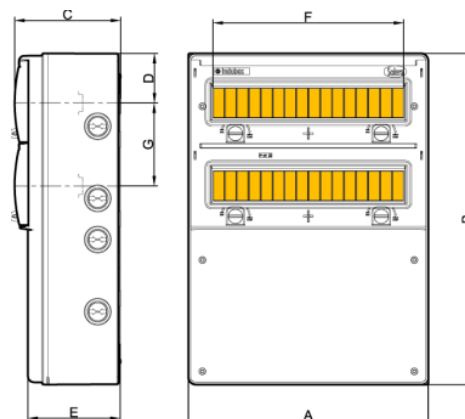
Components

- Sealed Industrial Distribution Box IP 65 IK 08 (16 Modules)
- 4 x Frame with French SCHUCKO 2P+T, 16A, 250V~, IP54, wired
- Frame with 3P+N+T, 32A, 400V~, IP44, wired
- Magnetic Breaker 4P, 32A
- 4 x Magnetic Breaker 1P+N, 16A
- Magnetic Circuit Breaker
- Residual Circuit Breaker 4P, 63A, 30mA
- Emergency Stop Button
- Closure System: Standard plastic
- Blind Cover
- Green earth terminal connection bar





Reference



REFERENCE	Nº Mod.	DIMMENSIONS AxBxCxDxExFxG	VOLUME (M3)	NET Weight (Kg)	Nº Entries			
					Up/Down			Lat
					Ø20	Ø25	Ø40	Ø40
1332P-I156	32	362x500x160x75x140x288x125	0,02896	4	2/2	2/2	3/3	4/4

NORMS

- Directive 2006/95/CE
- Directive 2002/95/CE (RoHS)
- Norm EN 60 439

TECHNICAL CHARACTERISTICS

Specifications

- Protection IP65–IK08- Class II
- Fire Resistance (Glow Wire Temperature 650°C).
- Under RoHS Norme
- Dimensional Stability (-25°C;+85°C)
- RAL 7035
- Halogen Free
- UV Resistant

Components

- 4 x Socket NF 2P+T,16A,250V~IP54, wired
- 1 x Socket 3P+N+T,32A, 400V~,IP44, wired
- 1 x Socket 3P+N+T,16A, 400V~,IP44, wired
- 1 x Braker 4P,32A-Curve D
- 1 x Braker 4P,32A-Curve D
- 4 x Braker 2P,16A-Curve D
- 1 x Braker 2P,2A-Curve AC
- 1 x Shunt trip
- 1 x Residual Braker 4P 63A,30mA
- 1 x Emergency Stop Button
- 1 LED light
- 1 x Earth Terminal (2x16mm² +12x6mm²)

Delivered with

- 1 Electric Scheme
- 1 Electric Certification
- 1 Label with system information

