



Mini-enclosure, gamma, 4 module, protect. class IP30, 1xPE

Technical characteristics

With a pipe-in lead Protection main switch Configuration Number of modules Compatibility Suitable for Multimedia Main electrical features Nominal voltage Electric current Rated current Dimensions Depth of installed product Internal depth Height of installed product Width of installed product Width in division units Cover, door Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour Colour RAL colour RAL colour Material Installation, mounting Suitable for outdoor use		Functions
Compatibility Suitable for Multimedia Main electrical features Nominal voltage Electric current Rated current Dimensions Depth of installed product Internal depth Height of installed product Width of installed product Width in division units Cover, door Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour RAL colour RAL colour Material Installation, mounting	Yes	With a pipe-in lead
Compatibility Suitable for Multimedia Main electrical features Nominal voltage Electric current Rated current Dimensions Depth of installed product Internal depth Height of installed product Width of installed product Width in division units Cover, door Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour RAL colour RAL colour Material Installation, mounting	No	Protection main switch
Compatibility Suitable for Multimedia Main electrical features Nominal voltage Electric current Rated current Dimensions Depth of installed product Internal depth Height of installed product Width of installed product Width in division units Cover, door Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour RAL colour RAL colour Material Installation, mounting		Configuration
Main electrical features Nominal voltage Electric current Rated current Dimensions Depth of installed product Internal depth Height of installed product Width of installed product Width in division units Cover, door Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour RAL colour RAL colour Material Installation, mounting	4	Number of modules
Main electrical features Nominal voltage Electric current Rated current Dimensions Depth of installed product Internal depth Height of installed product Width of installed product Width in division units Cover, door Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour Colour RAL colour RAL colour Material Installation, mounting		Compatibility
Electric current Rated current Dimensions Depth of installed product Internal depth Height of installed product Width of installed product Width in division units Cover, door Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour RAL colour RAL 901 Material Installation, mounting	No	Suitable for Multimedia
Electric current Pimensions Depth of installed product Internal depth Height of installed product Width of installed product Width in division units Cover, door Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour RAL colour RAL 901 Material Installation, mounting		Main electrical features
Rated current Dimensions Depth of installed product Internal depth Height of installed product Width of installed product Width in division units Cover, door Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour RAL colour RAL 9010 Material Installation, mounting	230 V	Nominal voltage
Dimensions Depth of installed product Internal depth Height of installed product Width of installed product Width in division units Cover, door Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour RAL colour RAL polit Installation, mounting		Electric current
Depth of installed product Internal depth Height of installed product Width of installed product Width in division units Cover, door Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour RAL colour RAL 901 Material Installation, mounting	40 A	Rated current
Internal depth Height of installed product Width of installed product Width in division units Cover, door Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour Colour RAL 901 Material Installation, mounting		Dimensions
Height of installed product Width of installed product Width in division units Cover, door Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour RAL colour RAL colour Material Installation, mounting	82 mm	Depth of installed product
Width of installed product Width in division units Cover, door Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour RAL colour RAL colour Material Installation, mounting	82 mm	Internal depth
Cover, door Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour RAL colour RAL colour Material Installation, mounting	180 mm	Height of installed product
Cover, door Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour Colour RAL colour RAL polit Material	110 mm	Width of installed product
Type of door closing Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour Colour RAL colour Material Installation, mounting	4	Width in division units
Number of keylock of the door Cover type Door locking Cover type Transparent cover or door Materials Colour Colour RAL colour Material Installation, mounting		Cover, door
Cover type Door locking Cover type Transparent cover or door Materials Colour Colour RAL colour Material Installation, mounting	non keylock	Type of door closing
Door locking Cover type Transparent cover or door Materials Colour Colour RAL colour Material Installation, mounting	0	Number of keylock of the door
Cover type Transparent cover or door Materials Colour Colour RAL colour Material Installation, mounting	With Notch	Cover type
Transparent cover or door Materials Colour Colour RAL colour Material Installation, mounting	without	Door locking
Materials Colour Colour RAL colour Material Installation, mounting	with notch	Cover type
Colour Colour RAL colour Material Installation, mounting	No	Transparent cover or door
Colour RAL colour Material Installation, mounting		Materials
RAL colour RAL 901 Material Installation, mounting	white	Colour
Material Installation, mounting	white	Colour
Installation, mounting	9010 - Pure white	RAL colour
	plastic	Material
Suitable for outdoor use		Installation, mounting
	No	Suitable for outdoor use
Settings		Settings

Equipment	
Number of rows	1
Quantity of section in width	1
Quantity of rails	1
Can be accessorized	No
Earthing terminal block	Yes
Neutral terminal block	No
Safety	
IK protection code against mecanical impacts	05
Protection class	isol.class II
REACH conform	Yes
RoHS conform	Yes
Halogen free	No

Distributor empty cabinet

Enclosure type