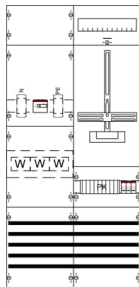




 PRODUCT-DETAILS

KA4278

Measurement and metering transformer board, Rows: 0, 1050 mm x 500 mm x 160 mm, IP2XC



General Information

Extended Product Type	KA4278
Product ID	2CPX035740R9999
EAN	4011617357407

Catalog Description	Measurement and metering transformer board, Rows: 0, 1050 mm x 500 mm x 160 mm, IP2XC
---------------------	---

Long Description	<p>Measurement and metering transformer board, fully assembled module, with Metering cross, for the internal use, degree of protection IP2XC, applicable standards: DIN VDE 0603-2-2, EN 61439-1, EN 61439-2, EN 61439-3, Rated operational voltage 415V AC 50/60 Hz, rated current 80 A, Rated current of the assembly of switchgear and controlgear InA 100 A, in RAL 7035, dimensions in mm (H x W x D): 1050 x 500 x 160, Earthing system TN-S, 5-pole, Number of transformer meter spaces 1, Pre-wired according requirements DSO, voltage path Miniature circuit breaker B16/25 kA 3-pole overvoltage path category 3, busbar system Cu busbars 12 x 5 mm 5-pole, parting point before the current transformer for SH-switch with ABB S700, current transformer range Mounting plate for Single-CT for threading the cable through, parting point after the current transformer Switch 125 A / 3-pole (10-70qmm), primary wiring 35 qmm, N+PE 2 Connections N+PE 95qmm, Note: E DIN VDE 0603-2-2, Grid unit 7 GU, Overall height 3, panel width 2, Space units 168, covers out of Plastic, Quick sealable connection, RAL 7035</p>
------------------	--

Technical

Standards	DIN EN 61439-3 DIN EN 61439-2
Rated Operational Voltage	Maximum 415 V
Rated Current (I _n)	80 A
Model Number	1-story
Number of Poles	5
Number of Meter Cabinets	1
Number of Panel Widths	2
Number of Rows	0
Number of TSG Panels	0
Lower Connection Space	with Bus Bar 5 - pole
Enclosure Type	Measurement and metering transformer board
Enclosure Type of Height	3
Cover Style	Closed
DIN Place Units	168
RAL Number	RAL 7035 - Light Grey
Color	Light grey

Material Compliance

RoHS Information	2CPC100016X0201
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	20240903
REACH Declaration	2CPC100005X0201
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20240902
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Environmental

Degree of Protection	IP2XC
----------------------	-------

Dimensions

Width in Number of Modular Spacings	24
Product Net Width	500 mm
Product Net Height	1050 mm
Product Net Depth / Length	160 mm
Section Width	2
Product Net Weight	13.408 kg

Ordering

Package Level 1 Units	pack 1 piece
Package Level 1 Gross	13.944 kg

Weight

Replacement Product ID (NEW)	2CPX033066R9999
---------------------------------	-----------------

Certificates and Declarations

Declaration of Conformity - CE	2CPC100016X0201
-----------------------------------	-----------------

Installation

Instructions and Manuals	No document needed
-----------------------------	--------------------

Popular Downloads

Data Sheet, Technical Information	No document needed
Data Sheet, Technical Information (Part 2)	2CPC000225D0201

Classifications

ETIM 8	EC000263 - Meter panel
ETIM 9	EC000263 - Meter panel
WEEE Category	4. Large Equipment (Any External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business
CN8	85371098
eClass	V11.0 : 27142419
Object Classification Code	U

Accessories

Identifier	Description	Type	Quantity	Unit Of Measure
2CPX038794R9999	Terminals x 23.5 mm	VS157EK	1	piece
2CPX056155R9999	Terminals x 23.5 mm	WZC3U157	1	piece
2CPX038793R9999	Terminals x 20.5 mm	VS178EK	1	piece
2CPX056156R9999	Terminals x 20.5 mm	WZC3U178	1	piece
2CPX056160R9999	Terminals x 20.5 mm	WZC3U81	1	piece
2CPX038792R9999	Terminals x 31 mm	VS891EK	1	piece
2CPX056159R9999	Terminals x 31 mm	WZC3U891	1	piece
2CPX039994R9999	Conversion kit, 51 mm x 255 mm x 156 mm	VS442	1	piece
2CPX056172R9999	Conversion kit, 51 mm x 255 mm x 156 mm	WZN1U	1	piece
2CPX062857R9999	AG Cover, IP2XC, Rows: 1, 300 mm x 250 mm x 26.5 mm	AG12US	1	piece

Categories

Low Voltage Products and Systems → Enclosures → Sub Distribution Boards → Commercial Metering → Panel

