XLP2-A60/120-B-below



Products + Low Voltage Products and Systems + Fusegear + Fuse Switch Disconnectors + EasyLine

General Information

Extended Product Type:XLP2-A60/120-B-belowProduct ID:1SEP102286R0001

EAN: 7025840081104

Catalog Description: XLP2-A60/120-B-below Fuse Switch Disconnector

Long Description: XLP2,3-pole,400A, incl. A60/120 adapter, cable below without clamps or b

olts

Ordering

EAN: 7025840081104

Minimum Order Quantity: 1 piece

Customs Tariff Number: 85389099

Dimensions

Product Net Width: 210 mm

Product Net Height: 290 mm

Product Net Depth: 210 mm

Product Net Weight: 4.6 kg

Container Information

Package Level 1 Units: 1 piece

Package Level 1 Width: 210 mm

Package Level 1 Height: 290 mm

Package Level 1 Length: 210 mm

Package Level 1 Gross Weight: 4.6 kg

Package Level 2 EAN: 7025840081104

Additional Information

Degree of Protection: IP30

Frequency (f): MainCircuit 50/60 Hz

Fuse Size: NH2

Fuse System: DIN

Fuse Type: NH

Fuse Protected Short-Circuit Mai

Making:

MainCircuit 50 kiloampere rms

Fuse Protected Short-Circuit Withstand:	MainCircuit 50 kiloampere rms
Handle Type:	Front cover 3P
Mounting Type:	60mm Busbar System
Number of Poles:	3
Order Multiple:	1 piece
Product Main Type:	XLP2
Product Name:	Fuse Switch Disconnector
Rated Current (I _n):	400 A
Rated Frequency (f):	Main Circuit 50/60 Hz
Rated Voltage (U _r):	500 V AC 690 V AC
Rated Impulse Withstand Voltage (U _{imp}):	Main Circuit 8 kV
Rated Operational Current AC-21B (I _e):	(690 V) 315 A
Rated Operational Current AC-22B (I _e):	(500 V) 400 A
Rated Operational Voltage:	500 V AC 690 V AC
Special Functions:	Not Included
Suitable For:	60mm Busbar System
Terminal Type:	Lug terminals
Certificates and Declarations (Document Number)	
Data Sheet, Technical Information:	1SEC312012D0201
Declaration of Conformity - CE:	1SEP500050P0001
lassifications	
ETIM 4:	EC001040 - Fuse switch disconnector
ETIM 5:	EC001040 - Fuse switch disconnector

EC001040 - Fuse switch disconnector

S

ETIM 6:

Object Classification Code:

