

PRODUCT-DETAILS

ZLBM1-3P-NOV

ZLBM1-3P-NOV Fuse switch disconnecter



General Information

Extended Product Type	ZLBM1-3P-NOV
Product ID	1SEP620011R3010
EAN	7025840093633
Catalog Description	ZLBM1-3P-NOV Fuse switch disconnecter
Long Description	ZLBM1-3P-NOV Fuse switch disconnecter

Ordering

Customs Tariff Number	85389099
Country of Origin	Bulgaria (BG)

Popular Downloads

Data Sheet, Technical Information	1SEC312023D0201
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Dimensions

Product Frame Size	Low
Product Net Width	99 mm
Product Net Height	662 mm
Product Net Depth / Length	185 mm

Product Net Weight	3.63 kg
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Technical

Rated Operational Current AC-21B (I _e)	(690 V) 250 A (500 V) 250 A (400 V) 250 A (800 V) 200 A
Rated Operational Current AC-22B (I _e)	(500 V) 250 A (400 V) 250 A (800 V) 200 A
Rated Operational Current AC-23B (I _e)	(400V) 250 A
Rated Impulse Withstand Voltage (U _{imp})	Main Circuit 8 kV
Rated Insulation Voltage (U _i)	1000 V
Rated Operational Voltage	690 V AC
Handle Type	3P
Distance Between Phases	185 mm
Fuse Size	1
Standards	IEC60947-3
Number of Poles	3
Degree of Protection	Front IP30
Terminal Type	V-Clamp
Device Type Manager (DTM)	Fuseswitchdisconnector
Fuse Type	NH
Electronic Fuse Monitoring	No
Accessory Type	Without V-clamp Size 123

Environmental

RoHS Status	Following EU Directive 2011/65/EU
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Certificates and Declarations (Document Number)

Declaration of Conformity - CE	1SEP500046P0001
RoHS Information	9AKK107991A6284

Container Information

Package Level 1 Units	shrink-wrap 1 piece
Package Level 1 Gross Weight	3.8 kg
Package Level 1 EAN	7025840093633

Classifications

ETIM 4	EC001040 - Fuse switch disconnecter
ETIM 5	EC001040 - Fuse switch disconnecter
ETIM 6	EC001040 - Fuse switch disconnecter
ETIM 7	EC001040 - Fuse switch disconnecter

Categories

Low Voltage Products and Systems → Fusegear → Fuse Switch Disconnectors → Inline II

Low Voltage Products and Systems → Industries → Solar power → 800V AC

