

Plug-in surge arresters, 3pole+N, 460VAC, 20 kA



Powering Business Worldwide™

Part no.	SPCT2-460-3+NPE
	167626
EL Number (Norway)	1609789

General specifications

Product name	Eaton Moeller series xPole - SPCT2 Surge Protection Device
Part no.	SPCT2-460-3+NPE
EAN	4015081641154
Product Length/Depth	85 millimetre
Product height	67 millimetre
Product width	70 millimetre
Product weight	0.414 kilogram
Compliances	RoHS conform
Product Tradename	xPole - SPCT2
Product Type	Surge Protection Device
Product Sub Type	None

Delivery program

Application	Open areas Residential buildings Utility buildings
Type	Surge arrester

Technical Data - Electrical

Voltage protection level	2.2 kV
Voltage protection level (L-N)	0 kV
Voltage protection level (N-PE)	0 kV
Nominal voltage at AC	460 V
Nominal voltage at DC	0 V
Continuous voltage at AC - max	460 V
Continuous voltage at DC - max	0 V
PV-voltage - max	0 V
Nominal discharge surge current (8/20)	20 kA
Discharge surge current (8/20) - max	40 kA
Short-circuit breaking capacity (ISCCR)	0 kA
Signalling at the device	Optic

Technical Data - Mechanical

Frame	4 modular spacing
Mounting method	DIN rail (top hat rail) 35 mm
Number of conductors without earthing	3
Conductor cross section (flexible, fine-strand) - min	35 mm ²
Conductor cross section (flexible, fine-strand) - max	35 mm ²
Conductor cross section (solid, solid-strand) - min	25 mm ²
Conductor cross section (solid, solid-strand) - max	25 mm ²
Degree of protection	IP20

Additional information

Features	Category type 2
System configuration type	TN-C-S TN-S IT IT Other TN

Technical data ETIM 9.0

Earthing, lightning and surge protection (EG000021) / Surge protection device for power supply systems (EC000941)

Electric engineering, automation, process control engineering / Internal and external lightning protection / Lightning protection (other) / Lightning protection (other, not specified)
(ecl@ss13-27-17-90-90 [AHE465002])

System configuration DC		No
System configuration IT		Yes
System configuration TN		Yes
System configuration TN-C		No
System configuration TN-C-S		Yes
System configuration TN-S		Yes
System configuration TT		Yes
System configuration other		Yes
Number of conductors (without earthing)		3
Nominal discharge surge current (8/20)	kA	20
Max. discharge surge current (8/20)	kA	40
Nominal voltage AC	V	460
Nominal voltage DC	V	0
Max. continuous voltage AC	V	460
Max. continuous voltage DC	V	0
Max. PV-voltage	V	0
Voltage protection level	kV	2.2
Voltage protection level L-N	kV	0
Voltage protection level N-PE	kV	0
Max. overcurrent protection device, parallel connection (fuse)	A	0
Max. overcurrent protection device, series connection (fuse)	A	125
Short-circuit breaking capacity (I _{SCCR})	kA	0
Integrated short-circuit protection		No
Integrated short-circuit protection selective to fuse gG	A	0
Integrated backup fuse		No
Leakage-current free		No
Mounting method		DIN rail (top hat rail) 35 mm
Construction size		4 modular spacing
Max. conductor cross section solid (solid, stranded)	mm ²	25
Max. conductor cross section flexible (fine-strand)	mm ²	35
With remote signalling contact		No
Signalling at the device		Optical
Category type 2		Yes
Degree of protection (IP)		IP20