

Eaton EP-502636

Eaton xPole SPHT surge protection device, Combined arrester, transient voltage surge suppression T1&T2, AX



General specifications

PRODUCT NAME	Eaton xPole SPHT surge protection device
CATALOG NUMBER	EP-502636
EAN	9010653085270
PRODUCT LENGTH/DEPTH	105 mm
PRODUCT HEIGHT	86 mm
PRODUCT WIDTH	54 mm
PRODUCT WEIGHT	0.508 kg
CERTIFICATIONS	CE
MODEL CODE	SPHT12-350/3-AX

Produktspesifikasjoner

FEATURES	Category type 1
FITTED WITH:	Remote signaling contact
FRAME	3 modular spacing
SPECIFIC ENERGY (W/R)	0 kJ/Ohm
CONDUCTOR CROSS SECTION (FLEXIBLE, FINE-STRAND) - MAX	25 mm ²
CONDUCTOR CROSS SECTION (SOLID, SOLID-STRAND) - MAX	35 mm ²
CONTINUOUS VOLTAGE AT AC - MAX	275 V
CONTINUOUS VOLTAGE AT DC - MAX	0 V
FOLLOW CURRENT EXTINGUISHING CAPABILITY	50 kA
LIGHTNING IMPULSE CURRENT (10/350 MS)	25 kA
NOMINAL DISCHARGE SURGE CURRENT (8/20)	25 kA
NOMINAL VOLTAGE AT AC	240 V
NOMINAL VOLTAGE AT DC	0 V
NUMBER OF CONDUCTORS WITHOUT EARTHING	3
VOLTAGE PROTECTION LEVEL	1.5 KV
DEGREE OF PROTECTION	IP20
MOUNTING METHOD	DIN rail (top hat rail) 35 mm
SIGNALLING AT THE DEVICE	Optic
SYSTEM CONFIGURATION TYPE	TN-C

Ressurser

INSTALLERINGSINSTRUKSJONER

[eaton-xpole-sph-t-surge-protection-device-il235010zu.pdf](#)

PROJECT NAME:

PROJECT NUMBER:

PREPARED BY:

DATO:



Eaton Corporation plc

Eaton House
30 Pembroke Road
Dublin 4, Irland
Eaton.com

Eaton er et registrert varemerke.

Alle andre varemerker tilhører sine respektive eiere.

Follow us on social media to get the latest product and support information.

© 2025 Eaton. Med enerett.

