DATASHEET - SPDT3-335



Surge arrester plug-in unit, 335VAC, 1p

SPDT3-335 Part no. Catalog No. 170486 Alternate Catalog SPDT3-335

EL-Nummer 0001609787

(Norway)



Delivery program

Products	Surge arresters
Application field	Residential buildings Utility buildings Open areas

lightning and surge protection (EG000021) / Surge protection device for power supply system ngineering, automation, process control engineering / Protection installation, device (electric poly systems (ecl@ss10.0.1-27-13-08-05 [ACN278011]) onfiguration DC onfiguration IT onfiguration TN-C onfiguration TN-C-S onfiguration TN-S onfiguration TT onfiguration other of conductors (without earthing) discharge surge current (8/20) voltage AC voltage DC	ric) / Surge protection device (inner lightning protection) / Surge protection	device for
pply systems (ecl@ss10.0.1-27-13-08-05 [ACN278011]) onfiguration DC onfiguration IT onfiguration TN onfiguration TN-C onfiguration TN-C-S onfiguration TN-S onfiguration TT onfiguration other of conductors (without earthing) discharge surge current (8/20) kA voltage AC V	No	device for
onfiguration IT onfiguration TN onfiguration TN-C onfiguration TN-C-S onfiguration TN-S onfiguration TT onfiguration other of conductors (without earthing) discharge surge current (8/20) kA voltage AC voltage AC		
onfiguration TN onfiguration TN-C onfiguration TN-C-S onfiguration TN-S onfiguration TT onfiguration other of conductors (without earthing) discharge surge current (8/20) kA voltage AC V		
onfiguration TN-C onfiguration TN-C-S onfiguration TN-S onfiguration TT onfiguration other of conductors (without earthing) discharge surge current (8/20) kA voltage AC V	No	
onfiguration TN-C-S onfiguration TN-S onfiguration TT onfiguration other of conductors (without earthing) discharge surge current (8/20) kA voltage AC V	No	
onfiguration TN-S onfiguration TT onfiguration other of conductors (without earthing) discharge surge current (8/20) kA voltage AC V	No	
onfiguration TT onfiguration other of conductors (without earthing) discharge surge current (8/20) voltage AC V	No	
onfiguration other of conductors (without earthing) discharge surge current (8/20) kA voltage AC V	No	
of conductors (without earthing) discharge surge current (8/20) kA voltage AC V	No	
discharge surge current (8/20) kA voltage AC V	Yes	
voltage AC V	0	
	A 2.5	
veltore DC	335	
voltage DC V	0	
cuit breaking capacity (Isccr) kA	A 0	
tinuous voltage AC V	335	
harge surge current (8/20) kA	A 10	
tinuous voltage DC V	0	
method	On basic element	
ion size	1 modular spacing	
voltage	0	
rotection level kV	V 1.6	
ductor cross section solid (solid, stranded) mr	nm² 25	
ductor cross section flexible (fine-strand)	nm² 0	
rotection level L-N kV	V 0	
rotection level N-PE kV	V 0	
ote signalling contact	No	
d backup fuse	No	
at the device	Optic	
type 2	No	
f protection (IP)		