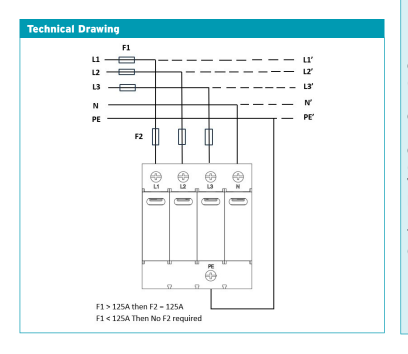




## SP12S-3PN/50KA

Type 1+2 Surge Protection Device

A four module 3 pole and neutral Type 1+2 combined lightning and surge arrestor with remote signal contact. Suitable for use where the risk of lightning strikes is high, particularly in buildings with a lightning protection system.



Technical Specifications	
Network System Mode of Protection	TN-S L-PE, N-PE
Protective Element	High Energy MOV
Mounting	Din Rail
Max Cable Size	35mm2
Terminal Screw	
Torque	3.0Nm
Remote Signaller	Yes (max cable 1.5mm2)
Fault Indicator	Green:Ok/Red:Replace
Max. Continuous	
operating voltage	0751/
(Uc)	275V
Nominal Discharge current 8/20us	20kA
Max. discharge	ZUNA
current 8/20us	
(lmax)	50kA
Voltage protection	
level (kV) (Up)	1.5kV
Housing Material	Thermoplastic UL 94 V-0
Thermal Protection	Yes
Compliance	IEC 61643-11:2011
5 . 5	IEC 61643-11:2012
Backup Protection	125A (if required) see Tech Drawing
Englosuros (Meye)	EM3420(4), M3CU8E(8),
Enclosures (Ways)	TPN-AE(16)
	-( /