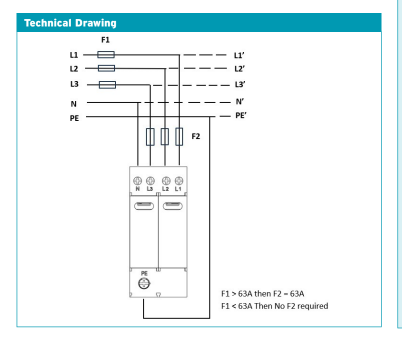




SP23S-3PN/C40KA

Type 2 Surge Protection Device

A compact 2 module three pole and neutral Type 2 combined lightning and surge arrestor with remote signal contact. Suitable for use in distribution panels in areas with low exposure to lightning strikes.



Technical Specifications	
Network System Mode of Protection Protective Element Mounting Max Cable Size Terminal Screw Torque Remote Signaller Fault Indicator Max. Continuous operating voltage (Uc) Nominal Discharge current 8/20us Max. discharge current 8/20us	TT, TN-S L-N, N-PE High Energy MOV&GDT Din Rail L,N:16mm2 PE:35mm2 L,N:1.5Nm PE:2.0-2.5Nm Yes (max. cable 1.5mm2) Green:Ok/Red:Replace
(lmax)	40kA
Voltage protection level (kV) (Up) Housing Material Thermal Protection Compliance Backup Protection	1.5kV Thermoplastic UL 94 V-0 Yes IEC 61643-11:2011 IEC 61643-11:2012 Niglon ref. MCB10C3-63 if required see Tech Drawing
Enclosures (ways)	EM3220(2), M3CU6E(6), TPN-AE(16)
	(10)