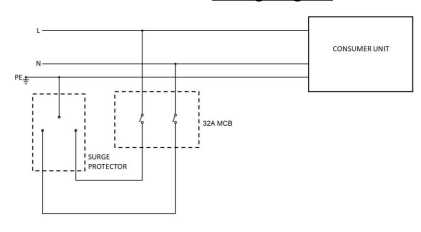


SURGE SHIELD ESPD15-32MCB2P



Wiring Diagram



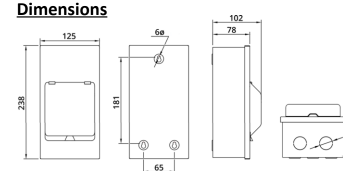
Technical Specification

<u>lecinical Specification</u>	
Enclosure	Metal
Protected Poles	Single Phase 230V
MAX AC. Operating Voltage	275VAC
AC System	TT-TN
Nominal Discharge	5kA
Max. Discharge	15kA
Temporary Overvoltage 5s	335VAC Withstand
Voltage Protection Level	0.9kV
Conductor Size	1.5 - 10mm(L/N) 2.5 - 25mm(E)
Standards	18th Edition complaint IEC 6164311, EN 5053911
Recommended Fuse Protection	20A – 32A MCB Included 20A - 125A Max
Surge Protection Torque	1.2 - 1.5Nm(L/N) 2 - 2.5Nm(E)
MCB Torque	2Nm

The ESPD15-32MCB2P is only to be installed by a Qualified electrician and must conform with the latest edition of the IEC Wiring Regulations for Electrical Installations BS7671.

Installation Guide

- 1. Loosen the screws and remove the front cover of the ESPD
- 2. Mount the ESPD to the wall at the 3 screw locations
- 3. Ensure the MCB is in the off positions
- 4. Feed incoming mains cables into the bottom (Live Feed from Live and Neutral) of the MCB
- 5. Refer to Torque Settings to ensure correctly tightened
- 6. Refit front cover





Once installation is complete the device must be tested in accordance with IEC Wiring Regulations for Electrical Installations BS7671