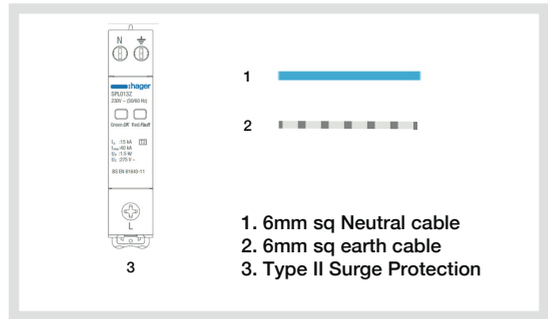


VMES02SPD
Installation
Instructions



Surge Protection Kit

ZD0959



THIS DEVICE MUST BE INSTALLED IN THE HIGH INTEGRITY SIDE OF A DUAL RCD CONSUMER UNIT.

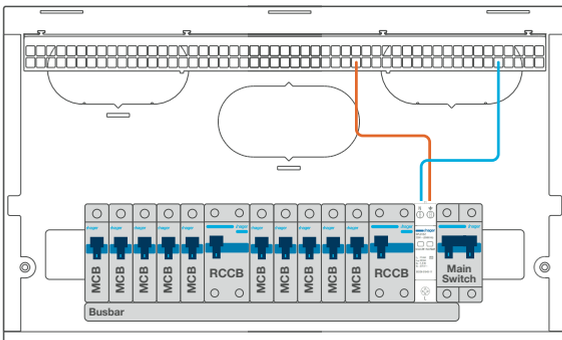
IMPORTANT INFORMATION

This unit should be installed by a qualified competent person in accordance with all relevant legislation and regulations including building regulations and wiring regulations BS 7671.

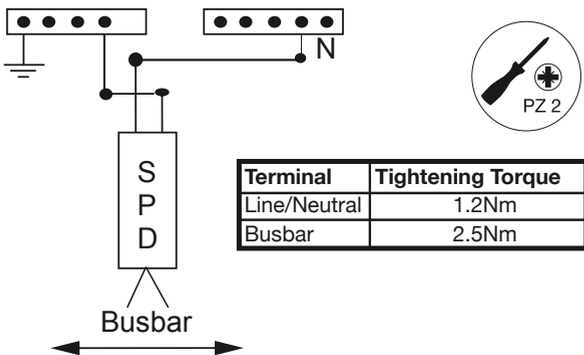
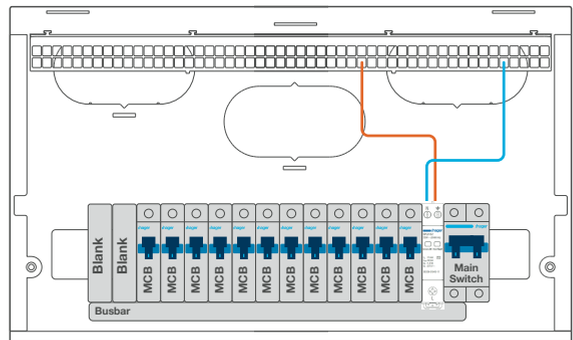
DO NOT USE POWER TOOL SCREWDRIVERS ON ELECTRICAL CONNECTIONS

It is good practice to check the tightness torque of all connections prior to re-fitting the enclosure or consumer unit cover.

Circuit Diagram for connection within a (High Integrity) consumer unit.



Circuit Diagram for connection within a (100A Switch Disconnecter) consumer unit.



Unplug the cartridge before performing an insulation resistance measurement in the system, otherwise inaccurate measurements are possible.

- Suitable for CT2 connection as per 534.4.3.2 BS7671 18th Edition
- Optical status indication for cartridge replacement
- Green = Healthy, Red = Replace
- Replacement cartridge reference : SPL013Z
- Pluggable surge protection module for ease of replacement
- Cartridge can be routinely checked and changed if required without interrupting supply to loads
- No secondary back-up protection required.
- 100A switch disconnector boardthe SPD can be in any position on the busbar.