



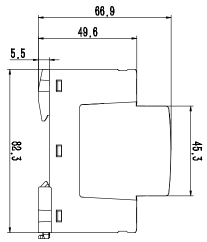
WOSPD140

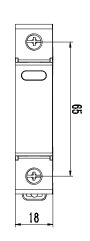
WOSPD140C

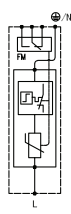
## WOLVERINE \*\*

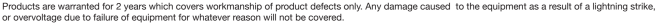
## **Wolverine Surge Protection Device**

- · Ratings and technical specifications in accordance with standards
- IEC/EN 1643-11,BS/EN 61643-11
- · For use in switch boards where MEN configurations are present
- Pole No. 1P with removeable cartridge
- Max.continuous operating a.c.voltage Uc 275V
- Norminal discharge current (8/20µs) In 20kA
- Maximum discharge current (8/20µs) Imax 40kA
- Voltage protection level Up ≤1.5kV
- Max.backup fuse/MCB 32A gL/32A
- Response time tA ≤25ns
- Operating temperature range Tu -40 ~80
- · Operating State/Fault Indication Green/Red
- Cross-section area (Min.) 6mm<sup>2</sup>
- Cross-section area (Max.) 16mm<sup>2</sup>
- 35mm Din rail suitable
- IP20
- Housing polymer flammability rating UL94-V0
- Tightening torque 2.5Nm
- Drive type #2 Pozi-drive
- Strip length 14mm
- Replacement cartridge WOSPD140C
- Cross-section area (Max.) 16mm<sup>2</sup>
- 35mm Din rail suitable
- IP20
- Housing polymer flammability rating UL94-V0
- Tightening torque 2.5Nm
- Drive type #2 Pozi-drive
- Strip length 14mm
- Replacement cartridge WOSPD140C









The repair or replacement of any fault because of malpractice or negligence of a customer, their agents or third parties will not be covered, or at the discretion of GSM Electrical (Australia) Pty Ltd.

