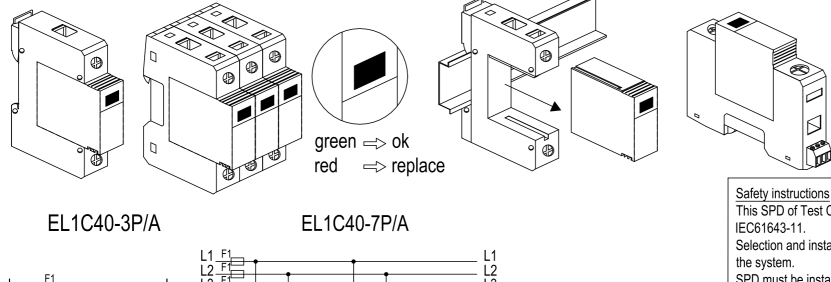
Installation instruction for Surge Protection Device (SPD) - EL1C40 FULL MODE



N/O AUX. CONTACT

(OPTIONAL)



min. ≥ 6mm² F2

F2∏



Terms & Conditions Apply

Warranty: Not covered for operated (Indicator changed to red colour) SPD

F1<125A => F2=63A

 $\stackrel{\tilde{N}}{\text{PE}} \longleftarrow \text{min.} \ge 10 \text{mm}^2$

Recommended to use: Type qG fuselink to IEC 60269-3

NOTE: Wiring of Auxiliary Contact

N/O - Connect to indicator/buzzer C - To power supply NO C NC - No connection

This SPD of Test Class II is designed according to

Selection and installation is depend on the design of

SPD must be installed by a qualified electrician. Electric cables for connection:

- 1) Length: Less than 0.5m (at all termination points)
- 2) Torque: Between 2.5Nm 3.0Nm

The maximum operating voltage of the installation must not exceed the specified Uc voltage stated on the SPD.

SPDs are designed for high electrical loading and may age if subjected to extreme loads.

It is therefore advisable to check the SPD regularly or after an indirect lightning strike.

Visual indicator turns RED - replace

For Technical Datasheet, refer to our Catalogue or Website.

MAXGUARD SWITCHGEAR SDN BHD

8 Jalan Anggerik Mokara 31/47, Kota Kemuning, 40460 Shah Alam, Selangor D.E, Malaysia Tel: 603-5121 2288 Fax: 603-5121 2868

Email: sales@maxguard.com.my Website: www.maxguard.com.my