

Powerfuse

Application:

The Powerfuse is used in the low voltage distribution network.

It maintains the temporar continuous power supply on cables with intermittent faults.

The Powerfuse replaces the fuse until the fault is located and the cable is repaired. It switches the supply on again automatically after a fault occurs.

The number of faults is stored and limited.

Applications of the Powerfuse are:

- Switching of LV cables without arc:
 - Check of the cable condition after fuse tripping
 - Reconnection after maintenance
 - Commissioning after assembling
- Self-acting reconnection of critical cables:
 - After short circuit of intermittend cable faults
 - After overload
- Cable fault prelocation in connection with pulse reflection instrument (Teleflex)

Salient features:

- Compact unit which can be installed even in the smallest LV distributers
- Surveillance of switching operations, switching time and temperature
- Exact simulation of NH fuses
- No extra connection unit needed
- Integrated temperature monitoring
- Release current selectable
- Light weight



Technical data:

Release c	urrent	125/ 160 / 200 A 250/ 315 A
Switching within 5 m		9 times
Connection single pha	n requirement ised	230 V, 50 Hz 40 VA
	ure range current at 250 A current at 250 - 315 A	-25 +55 °C -25 +40 °C
Fuse (W x B x Weight	D)	405 x 400 x 121 mm 20 kg
Control Ur (W x B x		280 x 191 x 80 mm



PE_E_Powerfuse_eng.doc

DIN ISO 9001

SebaKMT * Dr.-Herbert-Jann-Str. 6 * 96148 Baunach/Germany * Tel. +49 (0)9544 – 68 0 * Fax +49 (0)9544 – 2273 sales@sebakmt.com * www.sebakmt.com







Subject to changes without notice Technische Änderungen vorbehalten