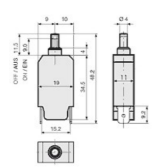


Dipl.-Ing. (FH) Peter Kahlhorn Rambeeler Str. 6 23936 Upahl UID: DE 174 168 707 E-Mail: info@kahlhorn.com Web: www.kahlhorn.com



9 10 0 4 \$\frac{\gamma_{\text{FW}}}{\gamma_{\text{FW}}}\right\rightarrow \frac{\gamma_{\text{FW}}}{\gamma_{\text{FW}}}\right\rightarrow \frac{\gamma_{\text{FW}}}{\gamma_{\text{FW}}}\rightarrow \frac{\gamma_{\text{FW}}}{\gamma_{\text{FW}}}}\rightarrow \frac{\gamma_{\text{FW}}}{\





Schurter circuit breaker T11-811-3,5 A

Manfacturer: Schurter
Type: T11-811-3,5
Product no.: T11-811-3.5
Weight: 0.050

Details

1-pole thermal over current circuit breaker **Without threadneck** (inserted).

■ Properties

- Reliable switching behaviour due to spring-loaded snap mechanism
- Uninfluenceable trip-free mechanism
- Is according to the circuit breaker norm EN 60934 (IEC 60934): R-Typ, TO.

Important: This switch does not have a thread for installation.

■ Replacement for Weber Unimat

Usable as a replacement for Weber Unimat T11-811 (please note the dimensions)

Possibly also usable as a replacement for T11-411 and T11-414 Please note the dimensions and connections for those switches. suitable for Fein angle grinder with T11-414.

■ Specifications

Nominal current	1.0 - 16.0 A
Nominal voltage	AC 240 V, DC 48 V
Protection class	Operating area IP40, connecting area IP00
Isolation	Reinforced isolation in the actuation element
Ambient temperature	-5.60 °C
Switch-off	Thermal (träge)
Approval	VDE, CSA. UL
Installation	Inserted
Connection	Flat plug 6.3 mm

■ Typical areas of application

Power tools, household appliances, overcurrent protection with printed circuits, motorstarter.