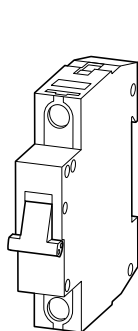
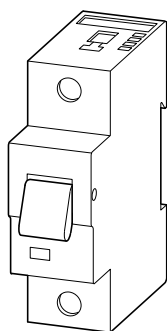


FAZ-...

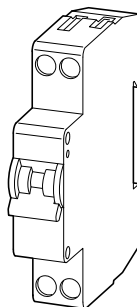
AZ-...



FAZ-...



AZ-...



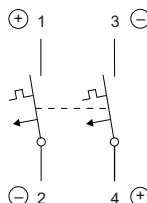
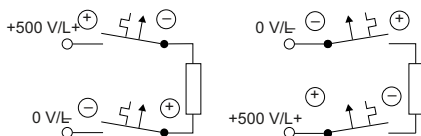
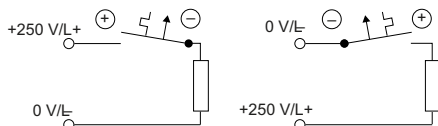
FAZ-PN-...



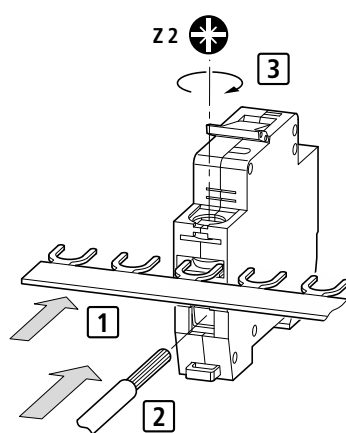
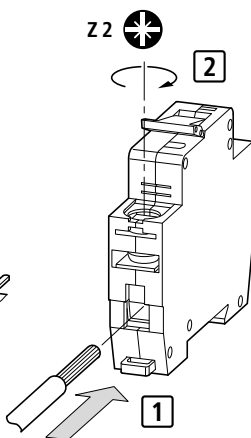
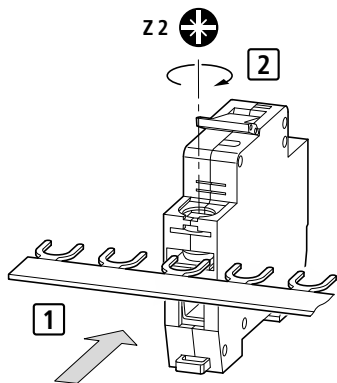
Z 2

	FAZ-...	AZ-...	FAZ-PN-...
	1 x (1 – 25) mm ²	1 x (2.5 – 50) mm ²	1 x (1 – 16) mm ²
	2 x (1 – 10) mm ²	2 x (2.5 – 25) mm ²	2 x (1 – 6) mm ²
	1 x (0.75 – 16) mm ²	–	1 x (0.75 – 10) mm ²
DIN 46228	2 x (4 – 6) mm ²	2 x (2.5 – 16) mm ²	2 x (1 – 4) mm ²
	2.4 Nm	3.0 Nm	1.5 Nm

FAZ-...-C...-DC



FAZ-XIS..., FAZ-(PN<...), FAZ-...-NA



Supplementary Protector Technical Data

USA/Canada
UL 1077
CSA 22.2 No. 235 – M89

FAZB	6 A to 63 A
FAZC; (FAZ-...>DC)	0.5 A to 63 A
FAZD	0.5 A to 40 A
FAZR	6 A to 40 A
FAZS	1 A to 16 A
1 phase: 5 kA – 277 V ~ 60 Hz	Tripping Current: 155 % of rated current at 30 °C
3 phase: 5 kA – 277/480 V ~ 60 Hz	Cu 75 °C, min. AWG 18, max. AWG 4; Nm 2.4

In conjunction with an upstream device fuse up to $4 \times I_n$ (max. 100A)

Circuit Breaker UL 489 FAZ-...-NA

Spacings for multiple pole installations where breakers are mounted adjacent to each other and are connected to different polarity circuits must be maintained as following:

Through Air	19.1 mm
Over Surface	31.8 mm

