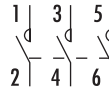
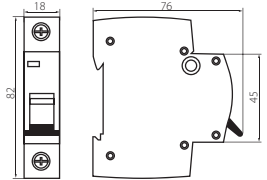




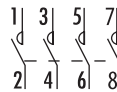
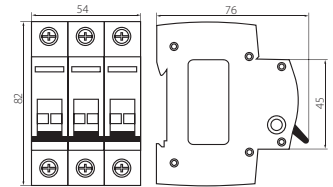
KMI



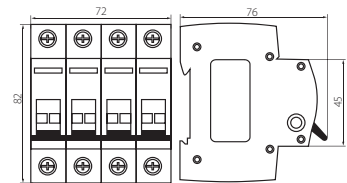
KMI-1/25A
KMI-1/40A
KMI-1/63A



KMI-3/40A
KMI-3/63A
KMI-3/80A
KMI-3/100A



KMI-4/100A



RATED CURRENT NENNSTROM IN(A)	NUMBER OF POLES ANZAHL DER POLE	SYMBOL SYMBOL	INDEX INDEX	PACKAGING VERPAC- KUNG
25A	1	KMI-1/25A	23230	-/12/120
40A	1	KMI-1/40A	23231	-/12/120
63A	1	KMI-1/63A	23236	-/12/120
40A	3	KMI-3/40A	23232	-/4/120
63A	3	KMI-3/63A	23233	-/4/120
80A	3	KMI-3/80A	23234	-/4/120
100A	3	KMI-3/100A	23235	-/4/120
100A	4	KMI-4/100A	23237	-/3/120

GB

Switch disconnectors: are used to disconnect rated current circuits
Compliance with: EN / IEC60947-3
Rated breaking voltage:
1 pole 230/400V AC 50/60Hz
3,4 poles 400V AC 50/60Hz
Operating temperature: 25°C do +45°C, humidity 95%
Capacity of terminals: up to 50 mm²
Degree of protection: IP20
Utilization category: AC-22A

DE

Der Lastschalter dient zur Trennung der Schaltkreise, die mit Nennstrom belastet werden
Übereinstimmung mit der Norm: EN / IEC60947-3
Nennschaltspannung:
1 Pol 230/400V AC 50/60Hz
3,4 Pole 400V AC 50/60Hz
Betriebstemperatur: -25°C bis +45°C, Feuchte 95%
Kapazität der Buchsen: bis 50 mm²
Schutzart: IP20
Benutzungskategorie: AC-22A