

Coupe Circuit Z-SH

Fuse Devices Z-SH

- Sectionneurs fusibles conformes aux normes IEC/EN 60947-3
- Version

Sans voyant de signalisation de déclenchement Z-SH
Ou avec voyant de signalisation de déclenchement Z-SHL

- Touche de signalisation de test de sécurité
- Livrés sans fusibles

- Design according to IEC/EN 60947-3
- Version

Without visual tripping display Z-SH
With visual tripping display Z-SHL

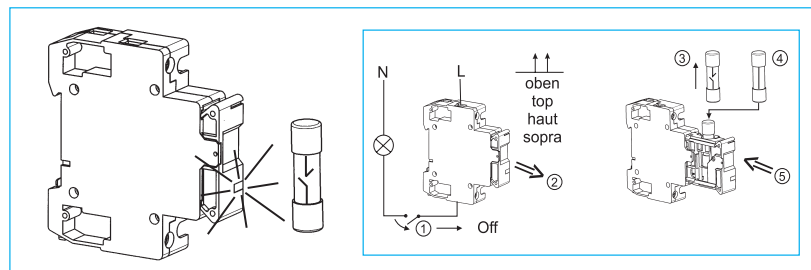
- Can be sealed with leads
- Supplied without fuses

COUPE CIRCUIT A FUSIBLE (POUR FUSIBLE 10X38)

FUSE DISCONNECTOR (FOR FUSES 10X38)



Nr Module	Fil/wire	Code	Type	Pack
1	1	263876	Z-SH/1	12
1	1N	263877	Z-SH/1N	12
2	2	263878	Z-SH/2	6
3	3	263879	Z-SH/3	4
3	3N	263880	Z-SH/3N	4
4	4	263881	Z-SH/4	3



Coupe Circuit Z-SH

Fuse Devices Z-SH

CARACTERISTIQUES TECHNIQUES | TECHNICAL DATA

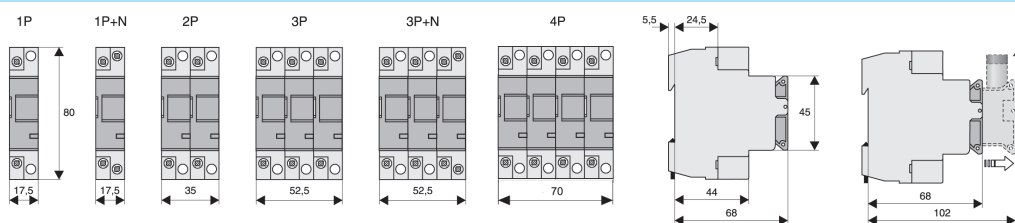
ELECTRIQUES | ELECTRICAL

Nombre de pôles	Number of poles	1P, 1P+N, 2P, 3P, 3P+N, 4P
Tension assignée	Rated voltage	
≤ 20 A	≤ 20 A	500 V A
≥ 25 A	≥ 25 A	400 V AC
Courant assigné Ie	Rated operational current Ie	32 A
Utilisation catégorie	Utilization category	AC 20 B
Cartouches fusibles	Fuse links	
Type	Operating class	
Puissance dissipée max. 3.2 W	Max. Power loss per current path 3.2 W	10, 16, 20, 25 and 32 A gG(gL)/aM

MÉCANIQUES | MECHANICAL

Epaulement	Frame size	45 mm
Hauteur	Device height	80 mm
Largeur	Device width	acc. to dimensioned drawing
Poids	Weight	Z-SH Z-SHL
1P	1P	74g 76g
1P+N	1P+N	84g 86g
2P	2P	156g 158g
3P	3P	234g 236g
3P + N	3P + N	240g 244g
4P	4P	244g 246g
Montage	Mounting	quick fastening on DIN rail EN 50022
Degré de protection	Degree of protection acc. to IEC 60529	IP 20D
Bornes arrivée et départ	Upper and lower terminals	lift terminals
Section de raccordement	Terminal capacity	1.5-10 mm ²
Vis de borne	Tightening torque of terminal screws	max. 2 Nm
Couple de serrage	Dimensions of fuse link	10.3 x 38 mm

DIMENSIONS (mm)



SCHEMAS DE CONNEXIONS | CONNECTION DIAGRAMS

