

Cylindrical contact cap fuse links

Cylindrical contact cap fuse links Rated Voltage:500V AC Rated breaking Capacity:100KA
Standard specifications:VDE 0636 IEC 269 Markings:gL,gG,aM.



Size	For Holder	Rated current A	Order NO.	Packing Units	Apoprox weight/ 100units kg
10×38	RT18-32	2	1038002	10	0.9
		4	1038004		
		6	1038006		
		10	1038010		
		16	1038016		
		20	1038020		
		25	1038025		
		32	1038032		
14×51	RT18-63	2	1451002	10	2.2
		4	1451004		
		6	1451006		
		10	1451010		
		16	1451016		
		20	1451020		
		25	1451025		
		32	1451032		
		40	1451040		
		50	1451050		
22×58	RT18-125	10	2258010	10	6.0
		16	2258016		
		20	2258020		
		25	2258025		
		32	2258032		
		40	2258040		
		50	2258050		
		63	2258063		
		80	2258080		
		100	2258100		

RT18N fuse holder with neutral line connection

- Designed with two pairs of connecting terminal,one for live and the other for neutral.
- Rated insulating voltage:660V AC,50Hz
Rated working voltage:250V and 415V AC,50Hz
Rated current: 10,16,20,25,32A
- Equipped with static contacts and holding heads of different sizes,the product is able to hold five different sizes of cylindrical fuse links:8.5 × 23,8.5 × 32.5,10.3 × 25.5,10.3 × 31.5, 10.3 × 38
- Applicable for protection against overload or short-circuit of single phase equipment or for electrical isolation.
- Conforming to IEC269,IEC947-3,GB13539 and GB14048.3.
- Standard rail installation.
- High reliability,compact in size,excellent appearance,convenient while using result in wide application in industry,agriculture,electrics,telecommunication,transportation and construction,etc.