

HRT18 Fuse

Standard: IEC 60269

Function

HRT18 fuse provide:

- Protection of circuits against overload current
- Protection of circuits against short-circuit current

Order Information



Cylindrical Fuse	Rate current In(A)	Weight(g)	Reference
HRT18-32	2	8	HRT1810382
	4		HRT1810384
	6		HRT1810386
	8		HRT1810388
	10		HRT18103810
	12		HRT18103812
	16		HRT18103816
	20		HRT18103820
	25		HRT18103825
	32		HRT18103832
	HRT18-63		2
4		HRT1814514	
6		HRT1814516	
8		HRT1814518	
10		HRT18145110	
12		HRT18145112	
16		HRT18145116	
20		HRT18145120	
25		HRT18145125	
32		HRT18145132	
40		HRT18145140	
50		HRT18145150	
63		HRT18145163	

HRT18 Fuse

Standard: IEC 60269

Order Information



Holder of fuse	Pole	Rate current In(A)	Note	Weight (g)	Reference
HRT18-32X	1P	32	Material:Resin	82	HRT1832ZXB
	2P		With Indicator		HRT1832Z2XB
	3P				HRT1832Z3XB
HRT18-32	1P	32	Material:Resin	82	HRT1832ZB
	2P		Without Indicator		HRT1832Z2B
	3P				HRT1832Z3B
HRT18-32X	1P	32	Material:Nylon	82	HRT1832ZX
	2P		With Indicator		HRT1832Z2X
	3P				HRT1832Z3X
HRT18-32	1P	32	Material:Nylon	82	HRT1832Z
	2P		Without Indicator		HRT1832Z2
	3P				HRT1832Z3
HRT18-63X	1P	63	Material:Resin	206	HRT1863ZXB
	2P		With Indicator		HRT1863Z2XB
	3P				HRT1863Z3XB
HRT18-63	1P	63	Material:Resin	206	HRT1863ZB
	2P		Without Indicator		HRT1863Z2B
	3P				HRT1863Z3B

Technical Data

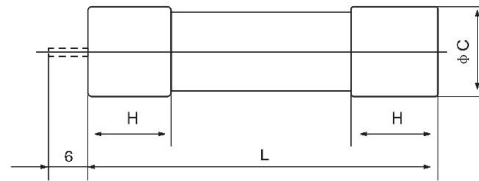
Rated working current	2-63A
Rated operation voltage	380V
Rated breaking capacity	100KA

HRT18 Fuse

Standard: IEC 60269

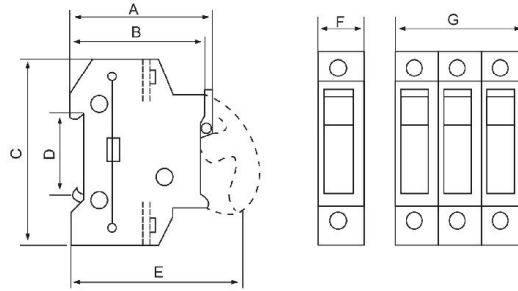
Overall Dimensions

Unit: mm



Cylindrical Fuse

Type	Size	L	C	Hmax
HRT18-32	10×38	38±0.6	10.3±0.1	10.5
HRT18-63	14×51	51 ^{+0.6} _{-1.0}	14.3±0.1	13.8



Holder of fuse

Type	A	B	C	D	E	F	G
HRT18-32	63	60	79	35	80	18	54
HRT18-63	78	76	103	35	110	25	75