

■ DATASHEET: HRC FUSE LINKS SIZE 1



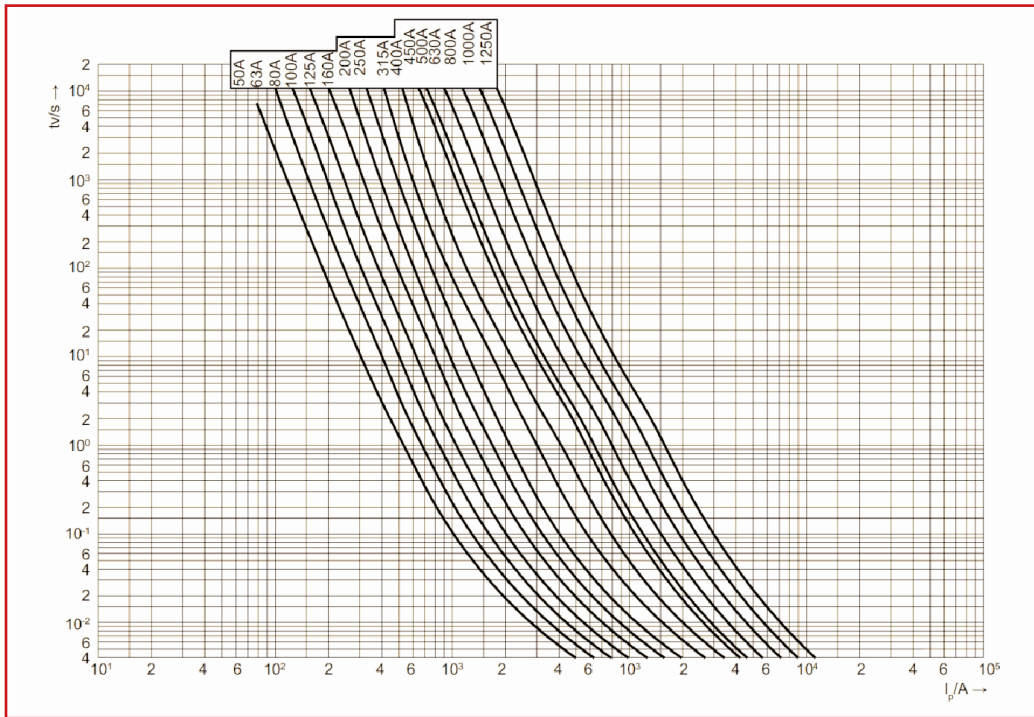
■ SCHRACK INFO

NH LV HRC fuse links conform to the international standard IEC 60269
Combi indicator: top and centre indicator

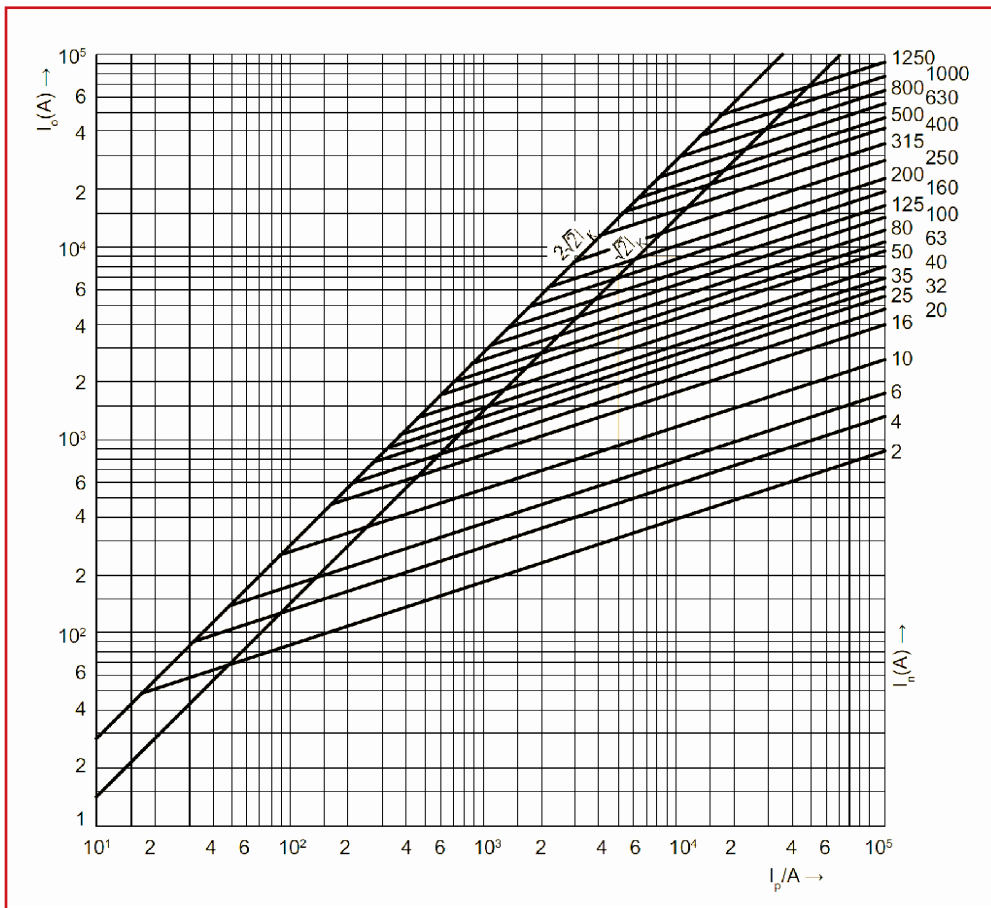
■ TECHNICAL DATA

Size	NH1	
Rated voltage	AC400V	
Rated current	35-250A	
Rated breaking capacity	100kA	
Utilization category	gG	
Standards	IEC/EN 60269-1	
	DIN VDE 0636-2	
Powerdissipation	35A	3,6W
	50A	4,5W
	63A	5,4W
	80A	5,4W
	100A	7,9W
	125A	8,7W
	160A	12,3W
	200A	13,5W
	250A	17,2W
Weight	35-160A	233g
	200-250A	430g

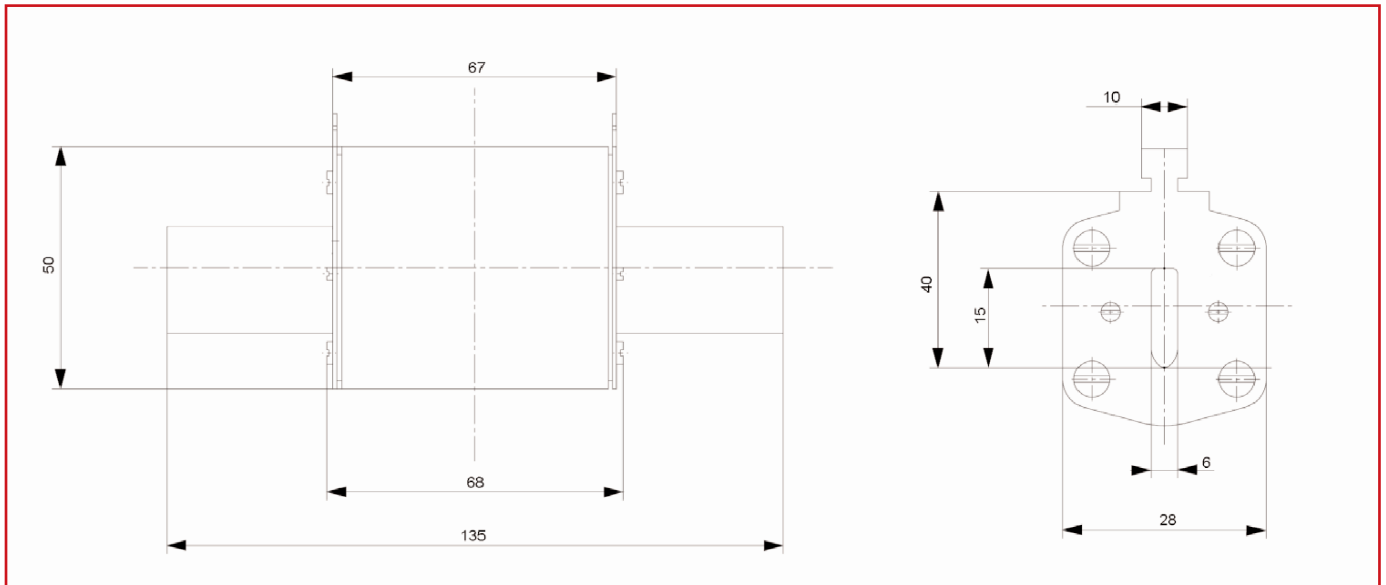
TIME CURRENT CHARACTERISTICS



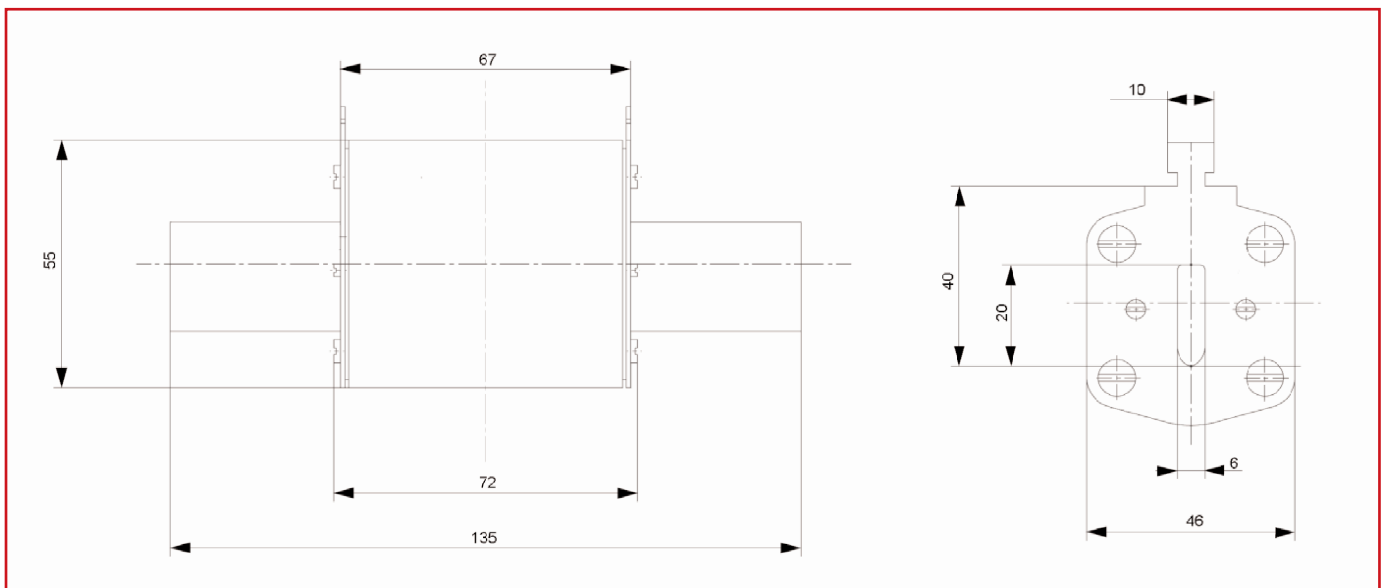
PEAK LET-THROUGH CURRENT CHART



■ DIMENSIONS: 35-160A



■ DIMENSIONS: 200-250A



DESCRIPTION	EAN	ORDER NO.
HRC fuse elemt, size 1, 35A, 400V AC	9004840507843	ISP01035
HRC fuse elemt, size 1, 50A, 400V AC	9004840507850	ISP01050
HRC fuse elemt, size 1, 63A, 400V AC	9004840507898	ISP01063
HRC fuse elemt, size 1, 80A, 400V AC	9004840507904	ISP01080
HRC fuse elemt, size 1, 100A, 400V AC	9004840507911	ISP01100
HRC fuse elemt, size 1, 125A, 400V AC	9004840507959	ISP01125
HRC fuse elemt, size 1, 160A, 400V AC	9004840507966	ISP01160
HRC fuse elemt, size 1, 200A, 400V AC	9004840507973	ISP01200
HRC fuse elemt, size 1, 250A, 400V AC	9004840508017	ISP01250