

Fuses / overload releases for railway use

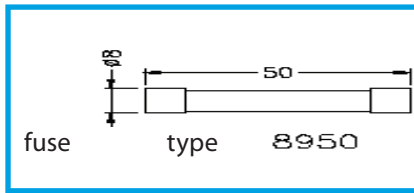
8950/8951 8953/8954



Fuses / overload releases for railway use

Fuse links type 8950

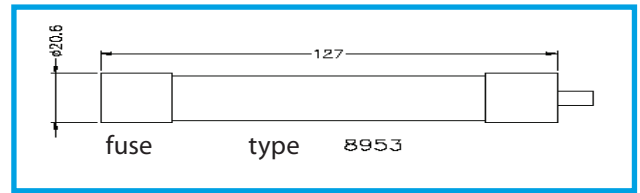
For fuse holders types 855500 and 855550



Technical data	
Dimensions	Ø 8 mm x 50 mm
Nominal voltage	DC 1200 V
Trigger value	35 mA → 9112 00 100 mA → 9112 01 200 mA → 9112 02 500 mA → 9112 05 1.0 A → 9112 10 2.0 A → 9112 20 4.0 A → 9112 40 6.3 A → 9112 63 Additional values on request

Fuse links type 8953

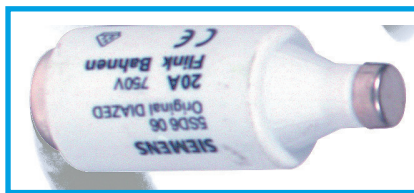
For fuse holder type 855750



Technical data	
Dimensions	Ø 20.6 mm x 127 mm
Nominal voltage	DC 1000 V
Trigger value	6 A → 9113 06 10 A → 9113 10 16 A → 9113 16 20 A → 9113 20 25 A → 9113 25 40 A → 9113 40 50 A → 9113 50 63 A → 9113 63 Additional values on request

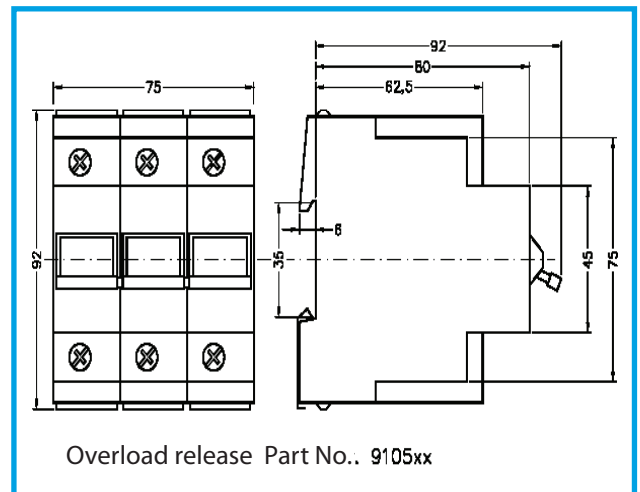
Fuse links type 8951

For fuse holder type 855450 (fuse element)



Technical data	
Dimensions	as per DIN 49367 DIII, E33 Fine
Nominal voltage	DC 750 V railway
Trigger value	2 A → 9102 02 4 A → 9102 04 6 A → 9102 06 10 A → 9102 10 16 A → 9102 16 20 A → 9102 20 25 A → 9102 25 35 A → 9102 35 50 A → 9102 50 63 A → 9102 63 Additional values on request

Overload release type 8954



Technical data	
Dimensions	see figure, WxHxD 75x92.5x98 mm
Nominal voltage	DC 750 V +20%
Fixed value overload releases	6 A → 9105 06 10 A → 9105 10 16 A → 9105 16 20 A → 9105 20 25 A → 9105 25 40 A → 9105 40 63 A → 9105 63
Settable overload releases	1.4A - 2.1A 2.0A - 3.0A 3.8A - 5.8A 2.8A - 4.2A
Double overload release	2x 63A 2x 40A
Accessories	Auxiliary contact 1S+1Ö Additional values on request

8950/8951/8953/8954