Description

The Fuses wire are used for 11-36KV drop out fuse cutout. It adopts the accurately tested material, high purity silver, or silver-copper eutectic or nickel-chrome eutectic, based on different rated current. The fuse element wire is extruded by mold of high accuracy.

The cross section is inspected by laser micrometer to ensure the accuracy, the workers' elaborative assembly guarantees no crack, shrinkage or twist which affects the time-current accuracy. The product comform to IEC60282-2 standard for full voltage ratings.

Specification

Rated current	ted current Dimensions (mm)					Quantity/parton
(A)	Α	В	С	D	F	Quantity/carton
1 to 40	12.5±0.2	19.0±0.3	Note 1	2.0	6.5	500
50 to 100	12.5±0.2	19.0±0.3		5.0	8.0	500
120 to 200	19.0±0.3	unsuitable		7.0	12.0	250

Note 1: Lengths of the Expulsion Fuse Links shall be 585mm and 787mm for 11KV and 33KV respectively.

FUSE LINK, TYPE K, COMPLETE WITH FIXED OR REMOVABLE BUTTON HEAD

Outline dimension

