ELECAL

Fuse link

1.Specification



Fuse link

Dimension mm	Rated current (A)	L	Hamx	ØC
		mm		
8.5 x 31.5	2,4,6,10,16	31.5± 0 0.6	8.5	8.5±0.1
10 x 38	2,4,6,10,16,20,25,32	33±0.6	10.5	10.3±0.1
14 x 51	2,4,6,10,16,20,25,32,40,50,63	51± 06	13.8	14.3±0.1
22 x 58	10,16,20,25,32,40,50,63,80,100	58± 01 20	16.2	22.2±0.1
30 x 58	63,80,100,125	58± 01 20	16.2	30±0.1

Cut Out Fuse

1. Application

FS cutouts are made of high grade phenolic moulding power having high mechanical and dielectric strength. The body possesser non-hygroscopic and non-tracking qualities. Terminal contracts are of tinned brass with phosphor bronze back up compression spring capable of providing flawless service even after years of use.

It has features like: all components are inter-locked. Sealing provision to aviod unauthorised access. Common body from 15amps to 100amps. Terminal are suitable for aluminium/copper conductors upto 35sq.mm loop in and loop out cabling contacts available.

FS insulated service cutouts conform to BS 1361*1986 standard SR H fuses conform to BS1361.1986. The available current is 60# 60/80A, 100# 60/80A, 100# 100A, 100# 1P+N 60/80A, 100# 1P+N 100A.



60# 60/80A

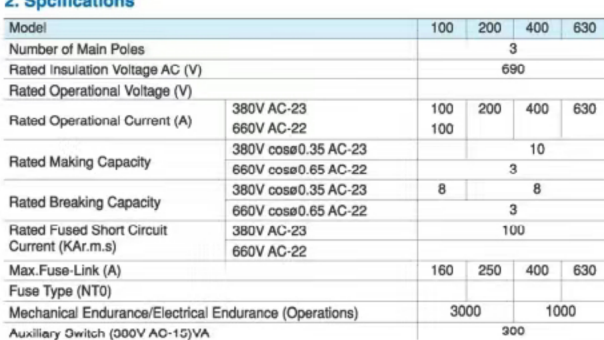
100# 1P+N 100A

Isolating Switch Fuse

1. Application

The product is used in distribution circuit and motor circuit of current 50Hz, rated operational frequency 660V under, and rated current 100-630A, also used in high-short-circuit as power switch, isolating switch and emergency switch protecting circuit. Fitted with NT(RT16)fuse. It conforms to IEC60947-3.

2. Spcifications





HR5