FUSE HOLDERS, FUSE BASES AND SUPPORTS

IEC HV FUSE SUPPORTS



Fuse bases for HV fuse link for motor protection with diameter 45 mm and lengths 192, 292, and 442 mm.

The indicating device enables electrical actuating of the opening mechanism for a circuit or triggering of an indicator during the melting of a fuse equipped with a trip-indicator.

This very robust and original device means freedom for any mechanical system and offers the advantage of being able to incorporate a microswitch unit or units according to the equipment configuration.

TECHNICAL DATA OVERVIEW

Body Material	Base Plate: Steel Clip: Copper Clip spring: Inox Terminal lug: Brass
---------------	---

FEATURES & BENEFITS

• For indoor use

APPLICATIONS

• Fuse Bases for Motor High Voltage Fuse-links - ASB Series

STANDARDS

• According to DIN 43624

PRODUCT RANGE



SI130-45-192

MV Motor Fuse Holder 3.6KV/7.2KV 192mm

Catalog number	Item number	Rated voltage AC (IEC)	Dielectric withstand between live parts and earth (50 Hz - 1 min)	Dielectric withstand between live parts and earth (1,2/50μs)	Package	Weight
SI130-45-192	R091187	3.6 kV	27 kV	60 kV	1	4.9 kg



SI130-45-292

MV Motor Fuse Holder 3.6KV/7.2KV 292mm

Catalog number	Rated voltage AC (IFC)		Dielectric withstand between live parts and earth (50 Hz - 1 min)	Dielectric withstand between live parts and earth (1,2/50μs)	Package	Weight
SI130-45-292	P092818	7.2 kV	27 kV	60 kV	1	4.8 kg



SI130-45-442

MV Motor Fuse Holder 3.6KV/7.2KV 442mm

number number 5		Dielectric withstand between live parts and earth (50 Hz - 1 min)	Dielectric withstand between live parts and earth (1,2/50µs)		Weight	
SI130-45-442	Q092819	7.2 kV	27 kV	60 kV	1	5.2 kg



SI175-45-442

MV Motor Fuse Holder 12KV 442mm

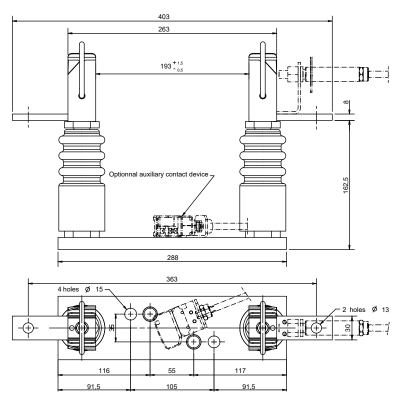
Catalog number	Item number	Rated voltage AC (IEC)	Dielectric withstand between live parts and earth (50 Hz - 1 min)	Dielectric withstand between live parts and earth (1,2/50μs)	Package	Weight
SI175-45-442	Q075569	12 kV	45 kV	95 kV	1	5.2 kg

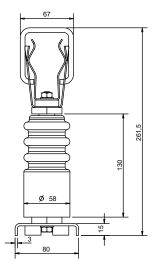
Indicating Device

Catalog number	ber number corre- sponding fuse-holder	voltage of corre- sponding	Indication System	Design	Length	Package	Weight
MC1-5NFLEXQS500	E092855	12-36kV	1 microswitch	Length flexible part: 550mm	710 mm	1	0.2 kg
MC1-9NFLEXQS500	F092856	12-36kV	2 microswitches	Length flexible part: 550mm	710 mm	1	0.2 kg

DIMENSIONS

MV Motor Fuse Holder 3.6KV/7.2KV 192mm

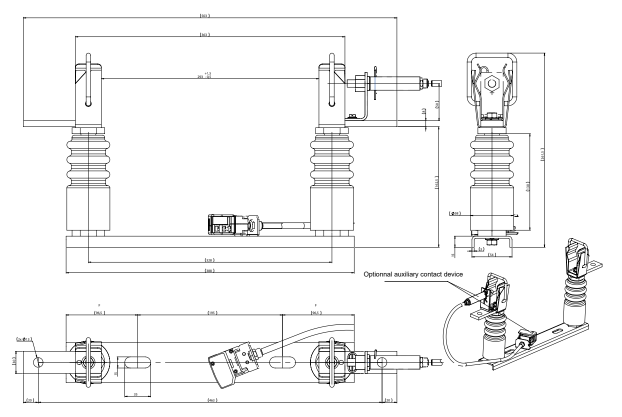




Dimensions in mm

DIMENSIONS

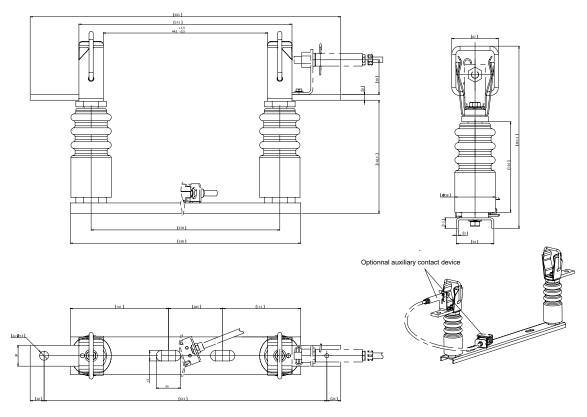
MV Motor Fuse Holder 3.6KV/7.2KV 292mm



Dimensions in mm

DIMENSIONS

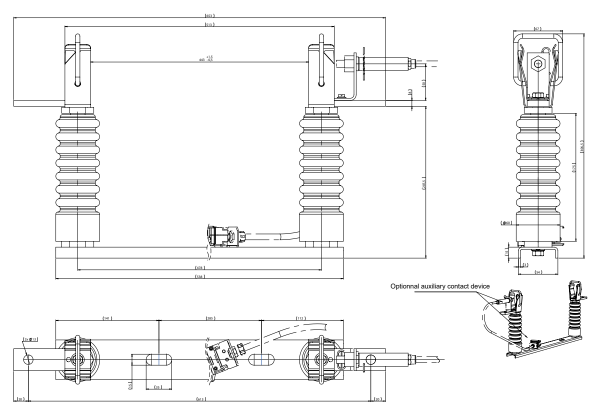
MV Motor Fuse Holder 3.6KV/7.2KV 442mm



Dimensions in mm

DIMENSIONS

MV Motor Fuse Holder 12KV 442mm



Dimensions in mm

MC1-9NFLEXQS500

MC1-5NFLEXQS500

