



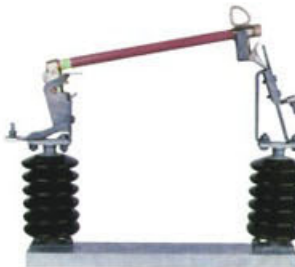
### 24KV-27KV

Type	Rated voltage (KV)	Rated current (A)	Breaking current (A)	Impulse voltage (BIL)	Power-frequency withstand voltage	Leakage distance (mm)	Weight (kg)	Dimensions (cm)
FSC-49	24	100	6000	150	65	800	5.5	47 x 45 x 13.5
FSC-49	24	200	8000	150	65	800	5.5	



### 27KV-33KV

Type	Rated voltage (KV)	Rated current (A)	Breaking current (A)	Impulse voltage (BIL)	Power-frequency withstand voltage	Leakage distance (mm)	Weight (kg)	Dimensions (cm)
FSC-50	33	100	6000	180	75	1070	7.6	61 x 60 x 12
FSC-50	33	200	8000	180	75	1070	7.6	



### 11KV

Type	Rated voltage (KV)	Rated current (A)	Breaking current (A)	Impulse voltage (BIL)	Power-frequency withstand voltage	Leakage distance (mm)	Weight (kg)	Dimensions (cm)
FSC-51	11	100	6000	125	45	450	22	59 x 40 x 16
FSC-51	11	200	8000	125	45	450	22	

#### Latch-and-upper-contact assembly

Prevents fuse unit from dropping open due to vibration or shock, or when hotwashed. Assures positive latch release for dropout when fuse unit operates.

#### Insulator

Higher insulation characteristics than ANSI distribution-cutout standards.

#### Silver-clad contacts throughout

Backed by prestressed loading springs, feature built-in wiping action

#### Toggle joint

Guides fuse unit during closing for on-center approach, even when operated from an adverse angle

#### Parallel-groove connector

Tinplated cast red brass, for ease of conductor connecting, accommodates two conductors of unlike size in a single connector. Other styles of connectors are also available.

#### Rugged attachment hooks

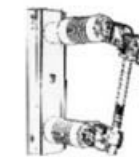
For load buster guide tube during closing.

#### Pull ring-carefully contoured for

reliable operation from pole or bucket, with hookstick.

#### Available with polymeric type

Inserts and hardware



Vertical-Offset



Inverted



Right-Angle

kV			Amperes, RMS		Leakage Distance to Ground Minimum mm
Nom.	Max	BIL	Interr., Sym.		
14.4	17	110	11200	394	
25	27	150	10000	610	
34.5	38	200	8000	940	