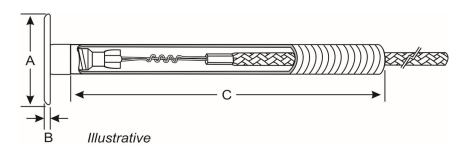
Data Sheet



Fuse Link Type STD 11kV / 38kV

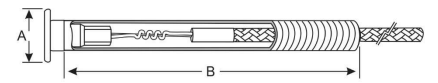


1. Application		Products for Electric Energy Protection
2. Standard		ANSI C37-41; ANSI C37-42
3. Nominal cur	rent	1A; 2A; 3A; 5A; 7A; 10A; 15A; 20A; 25A; 30A; 40A; 50A
4. Type and sp	peed	STD
5. Voltage rate		11kV/38kV
	Diameter (A)	19,0 ± 0,3 mm
C Head	Thickness (B)	Min. 2,0 mm / Max. 4,0 mm
6. Head	Material	Silver plated copper
	Туре	Solid or Removable
7 Duete eten tul	Length (C)	142,0 ± 1,0 mm
7. Protector tul	Material	Vulcanized fiber reinforced with fiberglass
8. Flexible cab	Diameter	Maximum 5,0 mm
o. Flexible cap	Material	Tinned copper wires
9. Overall leng	th	From 500 mm (20") to 787 mm (31")
	Quality management system certified	ISO 9001:2015 SGS Certification
10 . Quality	Breaking capacity essays	CEPEL/POWERTECH
	Standard type essays	INDEL laboratories
	Standard routine essays	INDEL laboratories
44 Dealine	Individual	Sealed plastic bag or Paper box
11. Packing	Collective	Carton box

^{*} We produce with Button Head in 12,5 mm and Washer



Fuse Link Type STD 11kV / 38kV

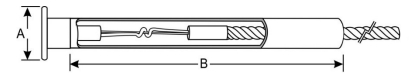


Illustrative

1.	Application		Products for Electric Energy Protection
2.	Standard		ANSI C37-41; ANSI C37-42
3.	Nominal current		65A; 80A; 100A
4.	Type and speed		STD
5.	Voltage rate		11kV/38kV
6.		Diameter (A)	19,0 ± 0,3 mm
	Head	Thickness	4,0 mm maximum
	Ticau	Material	Silver plated copper
		Туре	Solid or Removable
7.		Length (B)	142,0 ± 1,0 mm
	Protective Tube	Material	Vulcanized fiber coated with paper dielectric
8.	Flexible cable	Diameter	Maximum 8,0 mm
	Flexible cable	Material	Tinned copper wires
9.	Overall length		From 500 mm (20") to 787 mm (31")
10. 0		Quality management system certified	ISO 9001:2015 SGS Certification
	Quality	Breaking capacity essays	CEPEL/POWERTECH
	. Quality	Standard type essays	INDEL laboratories
		Standard routine essays	INDEL laboratories
11.	. Packing	Individual	Sealed plastic bag or Paper box
		Collective	Carton box



Fuse Link Type STD 11kV / 38kV



Illustrative

1.	Application		Products for Electric Energy Protection
2.	Standard		ANSI C37-41; ANSI C37-42
3.	Nominal current		125A; 150A; 200A
4.	Type and speed		STD
5.	Voltage rate		11kV/38kV
		Diameter (A)	25,0 ± 0,4 mm
6.	Head	Thickness	4,0 mm maximum
		Material	Silver plated copper
		Туре	Solid or Removable
7.	Protective tube -	Length (B)	142,0 ± 1,0 mm
7.	Not necessary	Material	Vulcanized fiber coated with paper dielectric
	Flexible cable	Diameter	Maximum 9,5 mm
8.		Material	Tinned copper wires
9.	Overall length		From 500 mm (20") to 787 mm (31")
10	. Quality	Quality management system certified	ISO 9001:2015 SGS Certification
		Standard type essays	INDEL laboratories
		Standard routine essays	INDEL laboratories
11.	. Packing	Individual	Sealed plastic bag or Paper box
		Collective	Carton box