Stripping tools for MV cables

Cable stripping tool for non-removable semiconductor layer



20105 CSNL-54

Tool for stripping non-removable semiconductor layers of a 10, 20 and 35 kV power cables (Ø of the cable: 16-51 mm).

It has a small radius of rotation (maximum only 90 mm). It can be operated in narrow space and operated on a cable with more than three cores.

The bearing are flexible and easy to rotate, making it easy for the operator to strip the cable.

Spare blade for CSNL-54

- Applied to 35kV non-strippable semiconductor.
- With chamfer on blade, leaving chamfer on semiconductor.
- One-way stripping.
- Can be fixed tightly on cable.
- Offers stripping depths ranging from 0 to 1.5mm.
- Compatible with cable diameters ranging from 30mm to 54mm.
- Ensures a secure fixation.
- Lightweight design.
- Include tool holder briefcase.

Code	Ref.	Cable Ø	5	Stripping depth	Weight	Dimensions (mm)
400010	CSNL-54	30-54 mm		0-1.5 mm	0.6 Kg	180x95x47
			Code	Ref.	Model Spare blade for CSNL-54	
			400011	SB CSNL-54		