

## Stripping Tool for Peelable Semi Conductive Screen

Designed for the removal of peelable semi-conductive screen on cold stripping MV and HV cables.

- ▶ The set is comprised of the tool itself, a stop-clamp and IOOg tube of silicone paste in a plastic case
- ▶ The tool is safe and easy to use and allows the stripping of semi-conductive layer in different shapes: round stripping, longitudinal stripping and spiral stripping. To facilitate the different operations of positioning, stripping, rotating and removing, the tool is provided with suitable holding points
- ▶ The direction of the cutting blade (indicated by an arrow) can be adjusted also when the stop-clamp has already been fixed onto the cable
- ▶ The tool is suitable for cables having diameters from 16 to 41mm
- ▶ The incision depth can be adjusted from 0 to 0.9mm with 0.1mm steps without the need for additional tooling (max. incision 2mm)
- ▶ The minimum blade hardness is 52HRc
- ▶ The blade can be replaced, using a screwdriver. After replacement the position of the incision depth can be adjusted without need of tooling
- ▶ The start of the longitudinal incision can be done in exact correspondence with the circumferential one
- ▶ The positioning and fixing of the stop-clamp is assured by the pressure of the built-in spring
- ▶ Complies with EN 10020



Part No	Description	Weight g
244400	Stripping set for peelable semi conductive screen (3 piece)	400
244410	Stripping tool for peelable semi-conductive screen	100
244411	Stop clamp for use with 244410	75
244412	Replacement blade for 244410	10
244702	Silicone paste for use with 244410	100

## Insulation Removal Tool for ccc(blx) Overhead Cable

Specially designed for the accurate removal of the outer insulation on compacted covered conductor (CCC).

- ▶ Compact design - simple to use
- ▶ Adjustable stripping length, from 15 to 80mm
- ▶ Accurate stripping - no damage to the conductor, even leaves moisture tape intact
- ▶ Handle extension available to give max. 230mm stripping length
- ▶ Developed after consultation with a major U.K. Power company
- ▶ Other size stripping inserts on request



1000V  
EN/IEC 60900:2004

Part No	Description	Weight g
244350	Standard stripping tool handle – stripping length 15 to 80mm	150
244352	Extended 2 part handle – stripping length 140 to 240mm	300
244355	Stripping insert – 50mm <sup>2</sup> / 11kV - CCC	75
244356	Stripping insert – 120mm <sup>2</sup> / 11kV – CCC (2.3mm thick insulation)	75
244357	Stripping insert – 120mm <sup>2</sup> / 11kV – CCC (3.3mm thick insulation)	75
244358	Stripping Insert CCC 70mm <sup>2</sup>	75
244351	Replacement blade for 244355/356/357/358	10