



Part 1 : Strippable semi conductor

Instructions : OUT SCP-OUT SCPNP-OUT SCPNP DT-POLY SCP

Adjustable tool for strippable semi conductor



1



To adjust the depth of the cut with the graduated button (from 0.1 to 1.2mm) pull the button, adjust at the wished depth, push the button in front of the red mark. Advise of use: adjust at 0.1mm less than the semiconductor thickness

2



Adjust the integrated scale gauge at the wished length of remaining semiconductor :
30 (scale gauge inside), 40-45-55mm (OUT SCP NP DT)
25 (scale gauge inside), 30-35-40-45-50-55mm (OUT SCP - OUT SCP NP-POLY SCP)
Tighten it after adjustment

3



Put the tool on the cable, the extremity of the cable must be in front of the red mark of the tool. Tighten the tool without free but with possibility to turn. Make sure that the blade of the opposite side of the tool has been put totally inside the tool before starting the operation.

4



Lock the adjustment thanks to the locking nut

5



Put the reversing switch on position "ON" for helicoidal cut

6



Score the semiconductor turning clock wise

7



Check that there is no contact with the main insulation, adjust if necessary

8



Score the wished length of semiconductor you want to take out, once at the end, stop the tool.

9



Put the reversing switch in position "OFF" for straight cut

10



Finish with the straight cut (around 2 turns)

11



Take out the tool and strip the semiconductor

