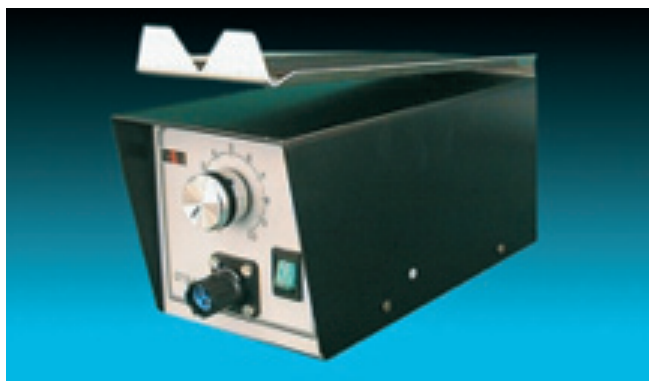


Wire stripping



BDT 1 power unit (pliers heating on closure)
 or BDT 2 (foot pedal activated heating)

High quality and precise thermal wire stripping:

This technique allows for wires insulated with Teflon, PVC or Kapton to be stripped without damaging the core. Our pliers are ergonomically designed to be pleasant and comfortable to handle. In addition to being size adjustable, their electrodes can be easily replaced in the event of breakage. (pliers and power units are supplied as separate items.)

Product ref: BDT 1 (pliers heating on closure)
 BDT 2 (foot pedal activated heating)

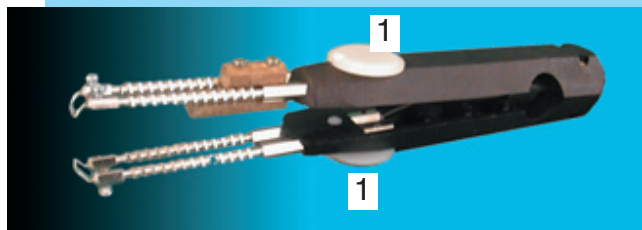
PC 3/5 pliers for twisted pair cable
 - Unique process
 - Constant pressure

PC 3N pliers
 - Wire core protection by means of a cutting adjustment screw.

PC 3NP pliers



PC 3/5 constant pressure pliers for twisted pair cable



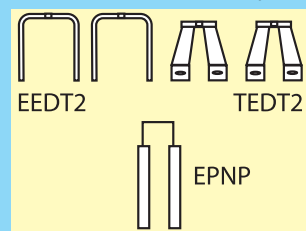
PC3N pliers with 2 screws (1) for cutting depth adjustment



PC 3NP pliers



Example of wire stripping



Types of electrode

Power unit technical characteristics

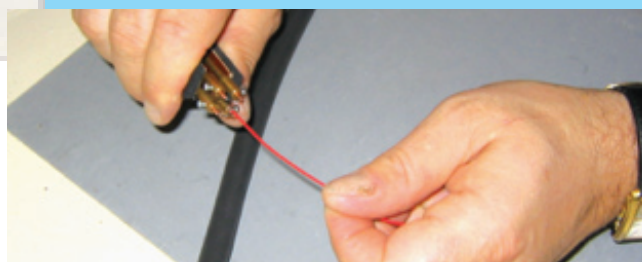
Power units	BDT 1	BDT 2
Power supply	230 V / 50 Hz	230 V / 50 Hz
Secondary supply	Variable from 0 to 2.1 V DC	Variable from 0 to 2.1 V DC
Capacity	80 W	80 W
Dim: L x W x H mm	200 x 100 x 100 mm	200 x 100 x 100 mm
Heating	On pliers closure	Foot pedal

Pliers technical characteristics

Pliers	PC 3/5	PC 3N	PC 3NP
AWG	From 8 to 28	From 8 to 28	From 26 to 36
Twisted pair	4		
EEDT2 electrodes	4	4	4
TEDT2 electrodes	4	4	
EPNP electrodes			4



The pliers can be used for a multitude of different applications thanks to the wide selection of electrodes available



Wire stripping pliers in use on another type of conductor