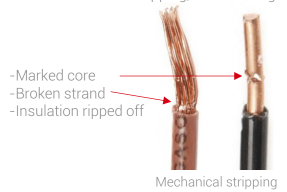


# Thermal stripping

#### Why Choose thermal stripping

Thermal stripping removes insulations and cable sheaths made of resistant materials by applying heated electrodes at an instantaneous and very high temperature.

In the case of mechanical stripping, the following disorders are frequently observed:





Thermal stripping

In addition, the use of the scalpel presents risks of injury.

Thermal stripping solves these problems and makes it possible to treat very resistant insulations.

#### FTM Technologies thermal strippers

Our Strippers are the result of decades of experience and have been adopted by the most demanding industries (aerospace, military, railway, biotech...)

Our products are included in the recommendations of major aircraft manufacturers (Airbus Aeronautics, Airbus Helicopters, Dassault Aviation, Safran...)

They are able to strip Teflon®, Tefzel®, Kapton®, Kynar® and many other insulated wires.

#### The thermal stripper consists of:

✓ Power box with state-of-the-art electronics :

Almost instant temperature rise

Existing box in version "warm to grip" or "contactor on clamp"

OLED display model for fine adjustment of heating temperature from 0 to 100

Available for any type of Mains supply: 230 V- 50 Hz or 110 V- 60 Hz

Delivered with a wire brush

√ Clamp with clever design :

Ergonomic grip

Width stop to prevent the electrodes from touching each other

Depth stop for stripping the exactly desired length, with the option of a ruler kit

6 models of thermal pliers or knives available

√ High performance electrodes :

Electrodes made of Ni Cr alloy with high thermal performance

Interchangeable and economical electrodes

Multitude of electrode models that can meet all types of insulation and gauge.

An antistatic thermal stripper is proposed for ESD environments.



### Thermal stripping set – switch tray

Triggering when lifting the clamp







Control box BDT1A

Stripping plier PC3N

Electrodes EEDT2

Technical data of the control box			
Mains supply	230 V - 50 Hz		
Secondary current	Variable from 0 to 2,1 VAC		
Power	80 W		
LxWxH	250 x 95 x 150 mm		
Triggering of the heating	Lifting of clamp		

## Thermal stripping set – contact trigger plier

Total clearance of the work plan







Control box BDT3A

Stripping plier PC3NC

Electrodes EEDT2

Technical data of the control box		
Mains supply	230 V - 50 Hz	
Secondary current	Variable from 0 to 2,1 VAC	
Power	80 W	
LxWxH	250 x 95 x 100 mm	
Triggering of the heating	Contact button on the clamp	





### Thermostripper



Precise adjustment of the heating through OLED display ESD compliant Universal Mains supplies: 110 - 230 V / 50 - 60 Hz







Striping plier PC3NC



Electrodes EEDT2

Technical data of the control box				
Mains supplies	230 V - 50 Hz or			
Secondary current	110 V - 60 Hz Variable from 0 to 2,1 VAC			
Power	90 W			
L×W×H	250 x 95 x 100 mm			
Triggering of the heating	Contact button on the clamp			
Setting of temperature	Graduation from 0 to 100 on the OLED display			
ESD compatibility (ESD special plier)	Yes			

The Thermostripper is compatible with our standard pliers. For use in ESD environment, it is necessary to use our specific pliers with an antistatic sheath: PC3NC-ESD





### Indicative temperature chart

The temperature reached will depend on the type of electrodes used. The chart below is made for EEDT2 electrodes. These values are indicative and we recommend carrying out a preliminary test.

BDT3A Or BDT1A Graduation	BDT3 TS Graduation	Stabilized temperature °C	Insulation	
	10	70		
	20	130	PE, PVC	
1	30	250	Nylon, Kynar	
2	40	350	Tefzel, Silicone	
4	50	450	PTFE	
5	60	520	PTFE	
6	70	600	PTFE	
8	80	700 Kapton		
10	90	780	Kapton	
	100	880	Kapton	



## Our range of electrodes for PC3N - PC3NC clamp

Electrodes	Description	Electrodes	Description
EEDT2	Universal electrodes delivered as standard, in flat wire with notch for wire stripping AWG 8 to 28	ELECT-STD	Straight electrodes without notch
EDT2P	Flat wire electrodes without notch for stripping small gauges (> 25)	ELECT-A	Straight Electrodes with notch AWG 26-28-30-32
TEDT2	Rigid flat plate electrodes for AWG 8 to 28 wires, allowing pulling back of insulation.	ELECT-B	Straight Electrodes with notch AWG 18-20-22-24
EDT2PA	Flat wire electrodes for sheath stripping and large cables up to AWG 4	ELECT-C	Straight Electrodes with notch AWG 22-24-26-28
EEDT4	New Flat wire electrodes, one with double notch allowing stripping AWG 8 to 36		

### Accessories



KIT.REG Allows direct reading of the stripping length



SLUG REMOVER Grip allowing to pull back insulation safely



## For more specific needs we offer a range of additional pliers

Plier	Description	Control box	Electrodes
PC4N	Special stripping pliers that allow	BDT1A	EDT2PA
PC4NC	sheath removal anywhere on the cable	BDT3A and BDT3 TS	1000
PC3NP	Lightweight and handy for small wires	BDT1A	EPNP
PC3NEG	Plier with notched electrodes for small	BDT1A	EG182022
PC3NEGC	gauges (AWG 18-20-22)	BDT3A and BDT3 TS	
PC3/5	Plier for twisted wires, its constant pressure device allows the electrodes	BDT1A	EEDT2
PC3/5C	to match the circumference of the wire to be stripped.	BDT3A and BDT3 TS	
CCT	Thermal knife that allows longitudinal cutting or stripping of very large sections.	BDT1A	LAM1