

# Temperature controlled (magnastat) irons

## TCP soldering irons



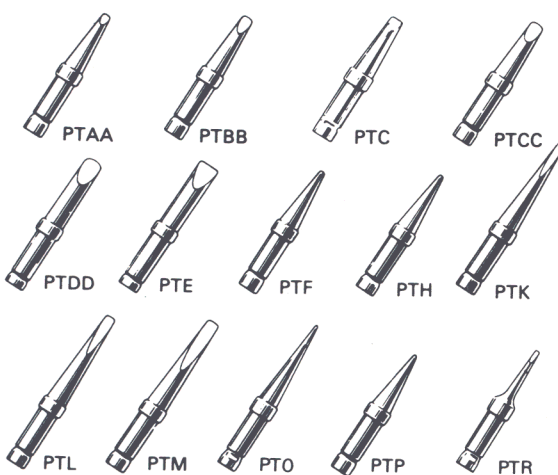
### TCP-Z Zero voltage soldering iron



### TCP-12V



### PT Series tips for TCP irons



#### Features

- Lightweight cushion grip thermoplastic handle.
  - Capacitor improves life of switch and eliminates interference.
  - PTA tip fitted as standard.
- TCP is fitted with 1.2 metre silicon cord as standard. 3m cord available. Order suffix 3m.

Cat. No.	Used with Power unit	W	V
TCP	PS2D/E PS3D/E	45	24
TCP-3M	PS2D/E PS3D/E	45	24

Temperature controlled soldering pencil features electronic zero voltage switching circuit to prevent transient voltages at soldering iron tip. Protects voltage sensitive components. Uses PT-series tips. PTA tip fitted as standard.

Cat. No.	Power unit	W	V
TCP-Z	PS-2D or PS-2E	45	24

When used with PS-2D or PS-2E, ESP point must be used.  
If used with PS-3D or PS-3E, soldering iron tip will be at mains earth potential.

12 volt soldering pencil for field service.

#### Features

- 1.3m 2 wire silicon power cord
- Temperature control
- PTA tip fitted as standard

Cat. No.	W	V
TCP-12	35	12

"Longlife" tips are made from pure copper, then iron plated for long life and chromium plated to prevent oxidation. With proper care they are always wettable.

260°C 500°F	315°C 600°F	370°C 700°F	430°C 800°F	480°C 900°F	Description	Width "/mm	Reach "/mm
PT-AA5	PT-AA6	PT-AA7*	PT-AA8	PT-AA9	Spade	1.6 <sup>1/16</sup>	16 <sup>5/8</sup>
PT-BB5	PT-BB6	PT-BB7	PT-BB8	PT-BB9	Spade	2.4 <sup>3/32</sup>	16 <sup>5/8</sup>
PT-C5	PT-C6	PT-C7	PT-C8	PT-C9	Screwdriver	3.2 <sup>1/8</sup>	16 <sup>5/8</sup>
PT-CC5	PT-CC6	PT-CC7	PT-CC8	PT-CC9	Spade	3.2 <sup>1/8</sup>	16 <sup>5/8</sup>
PT-DD5	PT-DD6	PT-DD7	PT-DD8	PT-DD9	Spade	5.0 <sup>3/16</sup>	19 <sup>3/4</sup>
PT-E5	PT-E6	PT-E7	PT-E8	PT-E9	Screwdriver	6.4 <sup>1/4</sup>	19 <sup>3/4</sup>
PT-F5	PT-F6	PT-F7	PT-F8	PT-F9	Spade	1.2 <sup>3/64</sup>	16 <sup>5/8</sup>
PT-H5	PT-H6	PT-H7	PT-H8	PT-H9	Screwdriver	0.8 <sup>1/32</sup>	16 <sup>5/8</sup>
PT-K5	PT-K6	PT-K7	PT-K8	PT-K9	Screwdriver	1.2 <sup>3/64</sup>	25/1
PT-L5	PT-L6	PT-L7	PT-L8	PT-L9	Screwdriver	2.0 <sup>5/64</sup>	25/1
PT-M5	PT-M6	PT-M7	PT-M8	PT-M9	Screwdriver	3.2 <sup>1/8</sup>	25/1
PT-O5	PT-O6	PT-O7	PT-O8	PT-O9	Long Conical	0.8 <sup>1/32</sup>	25/1
PT-P5	PT-P6	PT-P7	PT-P8	PT-P9	Conical	0.8 <sup>1/32</sup>	16 <sup>5/8</sup>
PT-R5	PT-R6	PT-R7	PT-R8	PT-R9	Screwdriver	1.5 <sup>1/8</sup>	16 <sup>5/8</sup>

\* fitted as standard