W-series Magnastat line voltage soldering irons, temperature

查询"54260699"供应商

The W-series provides a lightweight iron to suit all requirements from transistors or printed circuit work through heavy electrical connections to sheet metal work High thermal reserve Temperature determined by tip selection

Features

- Well balanced with lightweight thermoplastic handle
- Capacitor improves switch life, eliminates interference
- Safe electrical terminations
- 1.3m mains lead conforms to BS 6500
- Fully earthed
- Fitted with BS1363A plug (230V products only)

W60D and W60E



A low cost, portable, general purpose tool for line voltage operation with automatic control of output and temperature and "Longlife" tip.

W	V	
60	230	
60	120	
	60	60 230

CT5CC7 tip fitted as standard

W100D and W100E



A low cost, portable, heavy duty, general purpose tool for line voltage operation with automatic control of output and temperature and "Longlife" tip.

w	V	
100	230	
100	120	
	100	100 230

CT6E7 tip fitted as standard

\star

W201D and W201E



A low cost, extra heavy duty, general purpose tool (where large tip mass is required) for line voltage operation with automatic control of output and temperature and "longlife" tip.

Cat. No	W	V	
W201D	200	230	
W201E	200	120	

 \star

CT series tips for line-voltage soldering irons-W series



ring	ITOHS	LAA 20	21 163		-0
		1	416	-0107	705×
in numbe	ers and standa	ard temperati	ures		
315°C	370°C	430°C	480°C	_	
600°F	700°F	800°F	900°F	Description	
or W60D	E soldering in	rons			
CT5AA6	CT5AA7	CT5AA8	_	Screwdriver	16/1/16
CT5BB6	CT5BB7	CT5BB8	_	Screwdriver	2 4/3/22
CT5CC6	CT5CC7*	CT5CC8	CT5CC9	Screwdriver	3.2/1/s
CT5DD6	CT5DD7	CT5DD8		Screwdriver	5 0/3/16
213000	CT5EE7	CT5EE8	-	Screwdriver	6.4/1/4
- 	D/E soldering				
01 44 1001	CT6C7	CT6C8		Screwdriver	3 2/1/2
	CT6D7	CT6D8		Screwdriver	5 0/4/16
	CT6E7*	CT6E8		Screwdriver	6.4/1/4
	CT6E7	CT6F8		Screwdriver	9.5/3/4
-					
For W2011	D/E soldering			Screwdriver	6 4/1/4
	CT2E7	CT2E8			9 5/%
_	CT2F7*	CT2F8	<u> </u>	Screwdriver	<u></u>

* Fitted as standard