

TMCF34 PLPBA series welding machine for Capacitor

Features

- Good Self-healing performance, excellent characteristics of high frequency and stablility.
- Low inductance, high current and dv/dt
- Good absortion of needless wave and filter interference effect.
- Applied to the circuits with high frequency, high voltage and large current.

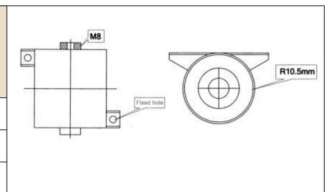
Configuration

This type is non-inductive,

wound with metallized polypropylene film as dieletric and double metallized film as electrode, tinned copper-clad steel leads and PBT polyester adhesive tape coating.

Specification&outline Drawing

capacibility of handling th	ow Self-induction, low loss, low ESR Good pacibility of handling the high working current gh stablity and long life Easy to fix and stable				
Operating Temperature	-25℃+75℃				
Storage Temperature	-40℃+85℃				
Reference Standard	IEC61071				



CBB15 Dimensions

CBB15 TYPE	Rated Voltage		Capacity	Rated Current	Dimension
	DC(V)	AC(V)	(μF)	Max.(A)	L*B*H(mm)
1200-0.47	1200	350	0.47	5	44*34*36
1200-1	1200	350	1	10	44*34*36
1200-2	1200	350	2	18	50*44*50
1200-3	1200	350	3	25	50*44*50
1250-40	1250	400	40	10	74*46*49
1250 series	1250	400	can reach500		