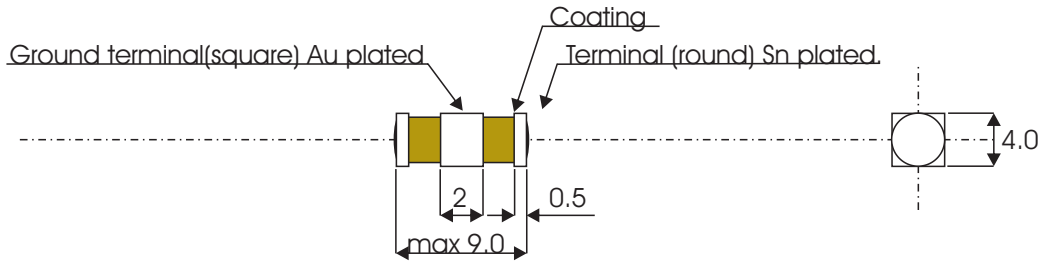


Surface mountable PI-filter

33825012D



Working voltage.....	100Vdc.
Test voltage.....	300Vdc 1min.
Feed-through current.....	max 10A
Insulation resistance.....	min 10000 MOhm.
IEC category.....	55/085/56
Capacitance (total).....	2nF-0/+100%
Inductance.....	1000nH-50/+100%
Soldering conditions.....	max 250°C
Marking.....	None.

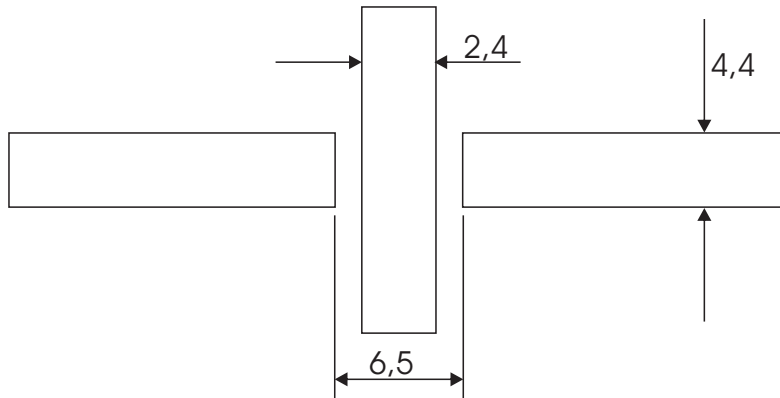
Attenuation (typical values).....	Optimum screening	Open PCB surface
	1MHz 2dB	2dB
	10MHz 10dB	10dB
	100MHz 50dB	45dB
	1000MHz 80dB	40dB

Surface mountable PI-filter

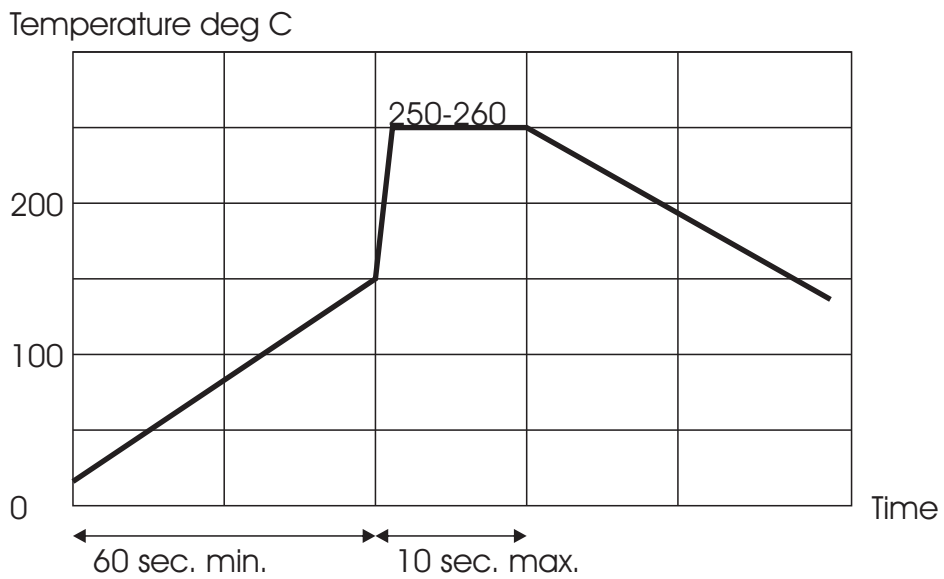
33825012D

Mounting information.

Recommended solder lands.



Reflow soldering profile.



Coplanarity: better than 0,1 mm. See drawing.

