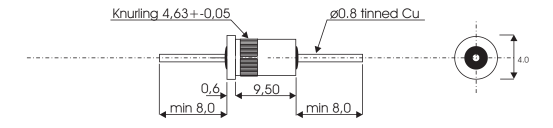
Pi-filter - 3,63MM DIA

33824104D / 106D / 108D

Press-fit Feed-through capacitor for mounting in a 3,46mm hole.



Working voltage

Test voltage

Feed-through current

Insulation resistance

IEC category

Capacitance

Inductance

Marking

Potting (silicone rubber)

Mounting hole

Maximum axial force on leads

Recommended outside dia. of mounting tool

Recommended inside dia. of mounting tool

Proper installation requires firm, steady pressure

until flange is fully seated.

100Vdc.

250Vdc 1min.

max 10A

min 10000MOhm.

55/125/56

See below

300nH min

None

Must be potted in both ends.

3,46mm-+0,02.

20N

4,0mm

2,5mm

Type number	Capacitance and tollerence	Attenuation dB (typical values)			
		1 MHz	10MHz	100MHz	1GHz
33824104D	1500pF GMV	0	8	55	60
33824106D	3000pF GMV	0	12	65	70
33824108D	12000pF GMV	2	30	75	80