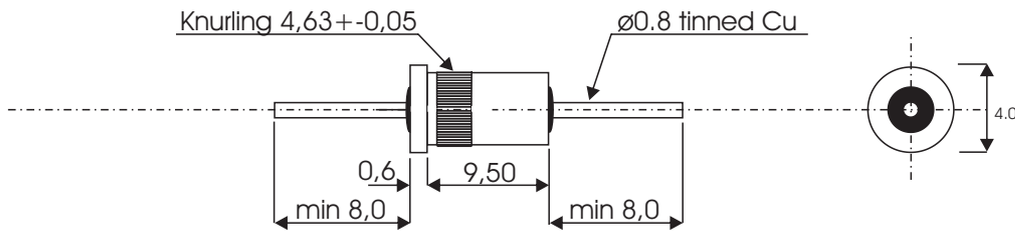


# Pi-filter - 3,63MM DIA

33824104D / 106D / 108D

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



Working voltage	100Vdc.
Test voltage	250Vdc 1min.
Feed-through current	max 10A
Insulation resistance	min 10000M $\Omega$ m.
IEC category	55/125/56
Capacitance	See below
Inductance	300nH min
Marking	None
Potting (silicone rubber)	Must be potted in both ends.
Mounting hole	3,46mm-+0,02.
Maximum axial force on leads	20N
Recommended outside dia. of mounting tool	4,0mm
Recommended inside dia. of mounting tool	2,5mm
Proper installation requires firm, steady pressure until flange is fully seated.	

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