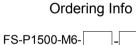


Attenuation		
10MHz	5dB	
100MHz	45dB	
1GHz	70dB	
10GHz	70dB	

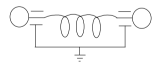


Blank-no nut or lockwasher NT-supplied with nut &lockwasher

001 or 002 (depending on lead length required, see table opposite)

Tolerance +/-0.75 001 002 A 7.5 29 B 24.5 31

Circuit Diagram



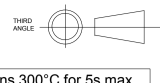
No part of this drawing may be disclosed or copied without written authority of the company

Filtek Solutions Ltd

(C)



DRAWN	LR	TITLE 1500pF Feedthrough Pi Filter, M6	<i>Л</i> 6
DATE	26-2-2012		
DIMENSION	mm	DRAWING NUMBER FS-P1500-M6	ISSUE
TOLERANCE	One decimal place +/-0.2mm Two decimal places +/-0.05mm	1 0 1 1000 WIO	01



Soldering conditions 300°C for 5s max

Recommended installation torque:

- 1.0Nm for clearance hole
- 0.5Nm for threaded hole

Clearance mounting hole dia 6.1+0.2/-0