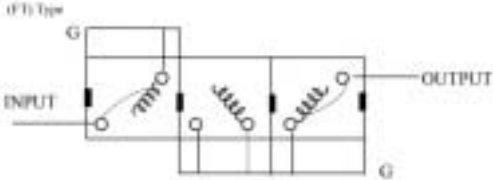
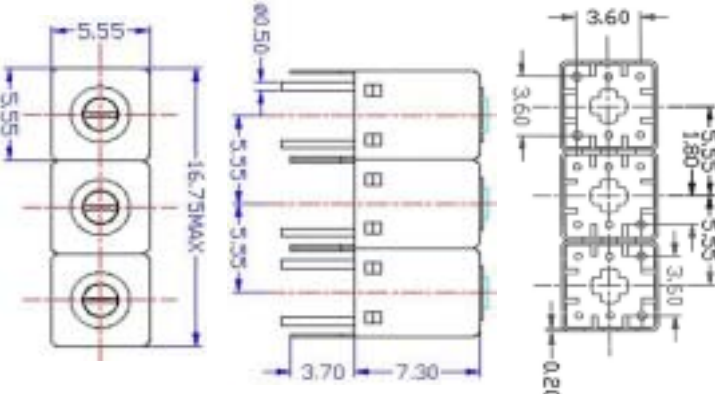


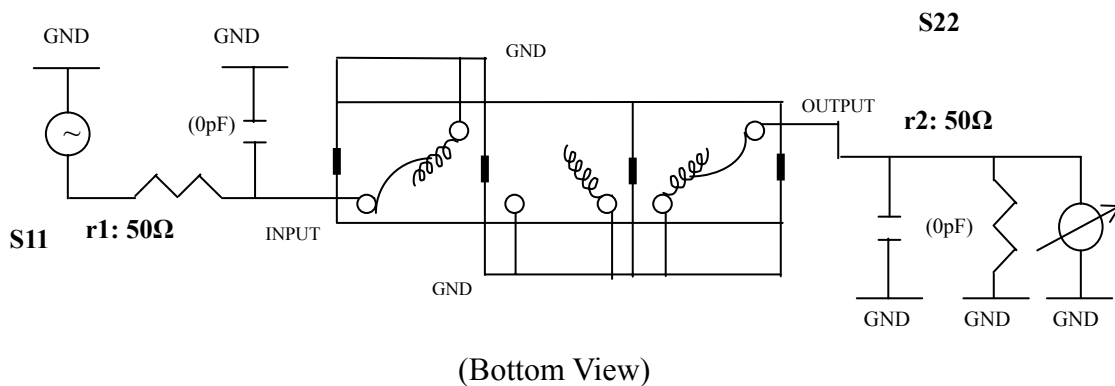
# VHF UHF Helical Filter Specification Sheet

Customer Name		Temwell's Part No.	K3RFT-320M-20M
Approval No. /dated	0908115CD	Temwell's Print name.	K3RFT 320M
Work Instruction No.	200908115CD	Date	Sep.03.2009

(1)Pin Position	(2)Size Diagram
 <p>(Bottom View)</p>	

(3)Electric Charasteric	
Item	Specify
Center Freq.(Fo ) +/- 0.5 %	320 MHz
Insertion Loss	Typ. 3.5 dB
-3 dB Bandwidth	Typ. 20 MHz
Sensitivity (Attenuation )	Fo - 50 MHz Typ. 33 dBc
	Fo + 50 MHz Typ. 25 dBc
	Fo - ( )MHz Typ. dBc
	Fo +( )MHz Typ. dBc
Return Loss	Min. 12 dB
Ripple	< 1 dB
Impedance	In / Out : 50 Ω
(4)Torque for Tuning Screw	> 60gf cm
(5)Temperature Condition:	
Operating Temperature	0 ~ +60
Storage Temperature	-20 ~ +70
(6)Input Power	> 0.5Watt

(7)Measuring Circuit: Easy to match Impedance S11/S22 50Ω by parallel with about( 0pF) / (0pF).



Approval C.Y.Chang	Supervisor C.K.Chang	Designer C.H.Yeh	Aperture size 5R3S(3.8*4.2)(4.20) 5HW020RB3.5
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TEMWELL CORPORATION

# Performance-K3RFT-320M-20M

## 200908115CD

