

X BAND RECEIVE FILTERS

application.			
9170	(7.25-7.75) GHz Compact Size	PDF	1444
6517	(7.25-7.75) GHz Deep Rejection-BPF	PDF	
6518	(7.25-7.75) GHz Low Profile	PDF	
6601	(7.25-7.75) GHz Low VSWR	PDF	The received the second
6603	(7.25-7.75) GHz Low Loss	PDF	AND HIS TRUMPLETAN
(-Band Multi-Band Re	iect		
Jtilizing innovative design tec			e filters not only reject the X-band transmit band (7.serference.
7611	(7.25 - 7.75) GHz Waveguide	PDF	No.
8372 N STOCK-TO-2 WEEKS	(7.25 - 7.75) GHz Coaxial	PDF	
K-Band Lowpass			
	requencies (specifically - Ku-band	RX & TX bands) w	which may interfere with X-band downlink.
16512	(7.25-7.75) GHz	PDF	CONTROL TO SECURITY OF THE PROPERTY OF THE PRO
_EO (Low Earth Orbit)	X-Band Receive Filter		
		e LEO (Low Earth	Orbit) satellite X-band (e.g. – Weather Satellite
9308	(7.70 – 8.40) GHz	PDF	This filter protects this LEO receive band from potential interference from other transmissions
9631	(7.75 – 8.40) GHz	PDF	This bandpass filter is used for special receive applications in the LEO satellite X-band (e.g Weather Satellite Monitoring)
9620	(8.00 – 8.40) GHz	PDF	This bandpass filter is used for special receive applications in the LEO satellite X-band (e.g Weather Satellite Monitoring)