

# 7893D TVRO INTERFACE FILTER





The Series 7893D C-Band bandpass filter is installed between a TVRO feedhorn and the LNA or LNB to suppress strong out-ofband interference caused by marine or airport radar systems. Coastal and marine navigational radar frequencies (2.9-3.65 GHz) are just below the TVRO band and frequently wipe-out transponders 1-5 in TVRO's installed near harbors. The airport altimeter band (4.25-4.40 GHz) will affect channels 22-24 at TVRO sites near airports. The model 7893D interference filter operates at RF before down conversion. This prevents the generation of undesirable mixer products and receiver "desensitization" due to strong out of band signals.

#### **SPECIFICATIONS**

Passband:	3.7-4.2 GHz
Insertion Loss:	0.4 dB Typ at Fc
	0.5 dB roll off at band edge
VSWR:	1.92:1 Тур
Group Delay:	Less than 8 ns Typ

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25 dB Min	3.65/4.25 GHz
50 dB Min	3.55/4.35 GHz
60 dB Min	3.50/4.40 GHz

# **MECHANICAL SPECIFICATIONS**

Dimensions:5 3/4" L x 2 3/4" H x 3 7/8" D		
Weight2.60 lbs		
Flanges*:CPR-229G, CPR-229F		
* Half gasket is supplied with each model		
FEATURES • Economical Price • Quick Delivery • Less		
than 6 inches long • Low Differential Group Delay • Low		
Insertion Loss • Other Frequency Bands Available Upon		
Request		
(Including International) • Highly Selective		

# Models are available for the following frequency bands:

11383 (3.6 - 4.2 GHz) 7893-3400/3700 7893-3600/4100 7893-3400/4200 7893-3740/4160

Note: With low insertion loss and minimal group delay variation,

the 7893D is ideal for digital applications.







# CHANNEL DELETION LINE (UP TO 1 GHz)

CHANNEL DELETION LINE (UP TO 1 GHZ)
THE 3272 SERIES DELETES THE ENTIRE CHANNEL AND
ALLOWS REINSERTION OF NEW INFORMATION WITHOUT
INTERFERENCE.



## **SPECIFICATIONS**

Bandwidth	
• Channels 2 to A-4	750 MHz
Channels A-3 to 49	860 MHz
Channels 50 and up	1 GHz
Channel Rejection	> 55 dB
• Return Loss	
Impedance	75 Ohms
Temperature Range	+5° C to +35° C
Passband Insertion Loss	<1.5 dB
• Typical	<1 dB
Channels 2 to 78 (Insertion Loss)	
Lower Adjacent Audio	3 dB
Upper Adjacent Video	

**MODEL** 

14584

# ADJACENT CHANNEL CATV BANDPASS FILTER



The 14584 is part of the premium grade family of filters and networks offered by the company. This unit passes single channel signals while providing rejection to adjacent channels. It is used in CATV, LAN, MDU, MSO and network applications. The 14584 offers high adjacent channel selectivity while maintaining a low differential group delay specification, making it ideal for digital applications. In addition, the unit has excellent return loss characteristics over the full video to audio range. Bandwidths of 4, 5 or 6 MHz are available

for any CATV channel 37 through 125, with UHF channels available upon request. The unit is equipped with type F connectors, but can be configured to other specific requirements.

### **SPECIFICATIONS**

Insertion Loss	5.0dB (max)
Adjacent Carrier Rejection	20 dB (min)
Group DelayLe	ess than 120 ns

