

TPRD-1544C, 1544CM COMPACT PASS / REJECT DUPLEXER

The TPRD-1544C and 1544CM produce high performance in a compact design for the 148-174 MHz VHF band. These duplexers are less than 30% of the size of earlier models, and deliver greater isolation and power handling.

The TPRD-1544C and CM produce 70 dB isolation at 600 KHz, with 350 watt power handling, and insertion loss is 2.0dB or less. Each duplexer fits a standard 19-inch rack, with rack height of 5.25" and 4" respectively. The TPRD-1544CM is supplied with adjustable mounting tabs for installation in a cabinet.



TPRD-1544C



TPRD-1544CM

		0														
		•														
		20							1							
									7							
									/	 \						
			Н		_		\vdash		\vdash	Н	_	_	Н	\vdash	\vdash	\dashv
								/								
-	Attenuation in dB										_					
		40	•					/			١					
											١ ١					
					1		7							7		\neg
Ī	<u>a</u>				1		1					١.		/		
	בַ		Н			1	╫		_			+	+		-	\dashv
	Ę.	60				١	ı					1	/			
4	4					Ц						Ц				_
_ `						١ ١						١.				
												١ ١				
						П										
		80														
			Н				_		_		_			\vdash	Н	\dashv
							_					Ļ				
		[←] 600 KHz														
4																

TYPICAL RESPONSE

ELECTRICAL SPECIFICATIONS					
Tuning range	148-174 MHz				
Frequency separation (min)	600 KHz				
Maximum input power	350 watts				
Insertion loss TX / RX to ant.	2.0 dB				
TX noise suppression at RX (typ)	70 dB at 600 KHz				
RX isolation at TX (typ)	70 dB at 600 KHz				
VSWR (max)	1.5:1				
Temperature range	-30°C to +70°C				
Number of cavities	(4) - 4"				
MECHANICAL SPECIFICATIONS	1544C	1544CM			
Mounting	19" Rack	19" Cabinet			
Dimensions (HWD) in. (cm) (tuning rods fully extended)	5.25 x 19 x 15 (38.7 x 48 x 38.1)	4 x 19 x 15 (10.2 x 48 x 38.1)			
Connectors	N or UHF female (opt.)				
Finish	Acrylic enamel				
Net weight lb. (kg)	18.25 (8.3)				