BpBr Circuit® DUPLEXER

WP-639 144-174 MHz

WP-629

118-144 MHz

MIN. FREQ. SPACING: 600 KHz **POWER: TO 200 WATTS**

MODEL WP-639 is a 4-cavity BpBr Circuit® duplexer designed for use with duplex systems operating at 600 KHz or more frequency separation in the 144-174 MHz band. It consists of four 5" OD cavities interconnected with double shielded cable in a bandpass-reject configuration. To maintain maximum isolation, double shielded cable must be used to interconnect the duplexer to the transmitter and receiver. Numerous duplexer installation cable kits are available but must be ordered as an optional item. The Model IC-224118 cabinet is also available as an optional item.

MODEL WP-629 is identical to the above model but designed for use with duplex stations operating in the 118-136 MHz band (A Range) or 130-144 MHz band (B Range) when the transmit and receive frequencies are separated by 600 KHz or more.

The BpBr Circuit[®], which was developed and patented by Wacom, is a unique circuit for coupling energy into and out of a cavity filter. It provides a bandpass cavity response at the pass frequency and a deeper and wider notch at the reject frequency. BpBr Circuit® duplexers are equally suitable for use in systems with close or wide frequency separations.

WHEN ORDERING, specify model number and the exact transmit and receive frequencies to which the duplexer should be tuned. If the optional Type N connectors are preferred (same price), so indicate by adding "with Type N connectors" after the model number.



Model WP-639

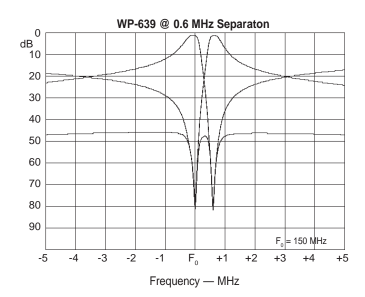


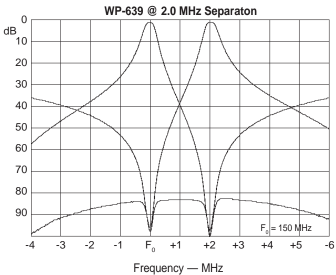
Optional Model IC-224118 **Indoor Cabinet**

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TYPICAL DUPLEX RESPONSE CURVES





ELECTRICAL DATA

	Model WP-629	Model WP-639
Tuning Range A Range B Range	118-136 MHz 130-144 MHz	144-174 MHz
Minimum Frequency Separation	0.6 MHz or more	0.6 MHz or more
Maximum Power Input (continuous duty)	200 watts	200 watts
	200 watts	200 Watts
Insertion Loss (Tx and Rx to Antenna) at 0.6 MHz separation	1.5 dB	1.5 dB
at 2.0 MHz separation	1.5 dB	1.5 dB
Attenuation at Tx Freq. and Rx Freq.	1.5 db	1.5 db
at 0.6 MHz separation	80 dB	80 dB
at 2.0 MHz separation	90 dB	90 dB
Isolation (midway between channels)		
at 0.6 MHz or more separation	45 dB	45 dB
at 2.0 MHz or more separation	80 dB	80 dB
Maximum VSWR (Ref. 50 ohms)	1.3 to 1	1.3 to 1
Temperature Range	-30° to + 60°C	-30° to + 60°C
Number of Cavity Filters	4	4
MECHA	ANICAL DATA	
Dimensions:		
Individual Cavity (not incl. tuning rod)	5" OD x 29"	5" OD x 25"
Duplexer (D x W x H) with tuning rods fully extended	13" x 19" x 36"	13" x 19" x 31"
Connector Terminations (Tx, Rx, Ant.)	UHF female	UHF female
	(Type N optional)	(Type N optional)
Finish	Black Enamel	Black Enamel
Net Weight	28 lbs.	24 lbs.
Shipping Weight	36 lbs.	32 lbs.
Optional Cabinet	IC-224118	IC-224118
Dimensions, cabinet (D x W x H)	18 1/2" x 22 1/2" x 41"	18 1/2" x 22 1/2" x 41"
Shipping Weight (Cabinet and Duplexer)	145 lbs.	140 lbs.

