

# DUPLEXERS - BASE STATION ANTENNA

## 144 - 375 MHz

### ELECTRICAL SPECIFICATIONS

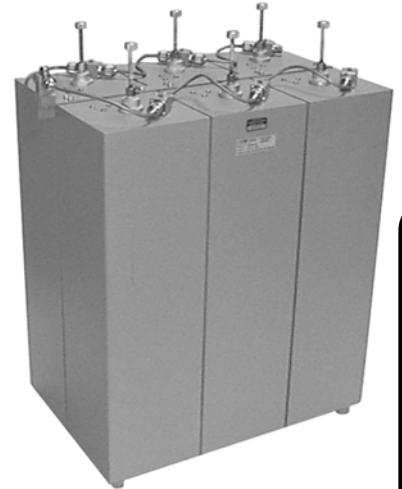
Model Number	64676/SNC	Contact Factory (623) 581-2875	65534/ENA	65674/SNA
Frequency Band (MHz)	144-190	216-300	300-375	300-375
Input Power	200 W	↑	100 W	200 W
Spacing vs Loss	Min Space 0.30 MHz Max Loss 1.6 dB		5.00 MHz 1.0 dB	2.00 MHz 1.5 dB
Spacing vs Loss	Max Space 15 MHz Min Loss 1.1 dB		30 MHz 0.8 dB	30 MHz 0.8 dB
Isolation Type	Min 90 dB Type 95 dB		80 dB 85 dB	80 dB 85 dB
Cavities Size / Qty.	7" / 6		3" / 4	7" / 4
List Price	\$2,126.00		\$732.00	\$1,432.00

### MECHANICAL SPECIFICATIONS

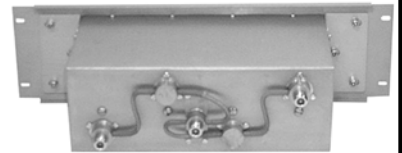
Dim (HxWxD) (Max.)	Inches	32 1/2 x 22 1/4 x 14 1/8	5 1/4 x 19 x 10 3/4	15 3/4 x 19 x 19
	Metric	826 x 566 x 359	134 x 483 x 274	401 x 483 x 483
Connectors	N Female		N Female	N Female
Finish	EMR Gray		Chem Film	EMR Gray
Ship Weight: lbs.	81		8	35
kg.	36.8		3.7	15.9

Dimensions are based on mounted position in a standard relay rack

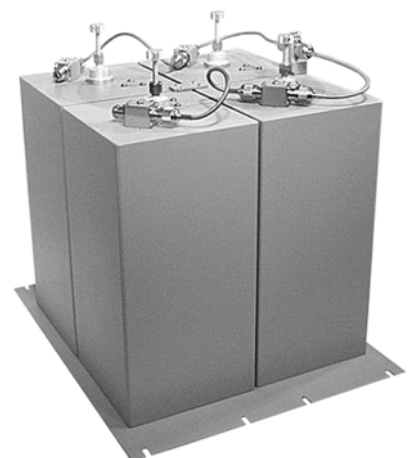
64676/SNC



65534/ENA

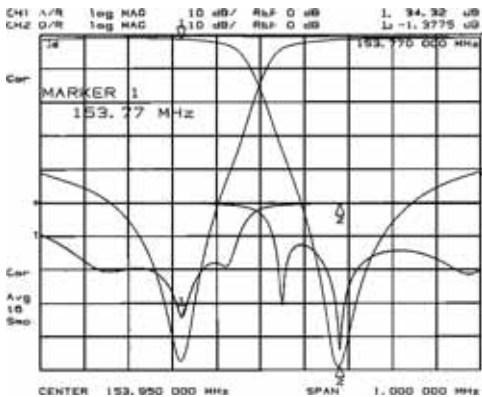


65674/SNA

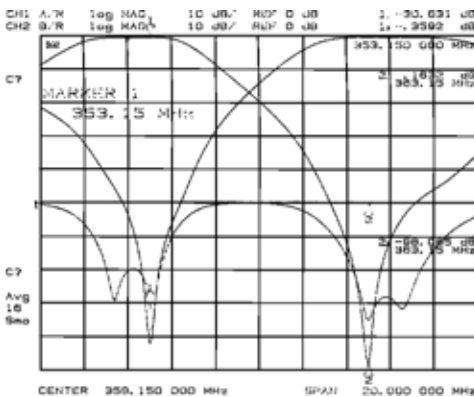


PASS NOTCH

64676/SNC



65674/SNA



65534/ENA

