## **EXPANDABLE TRANSMIT COMBINER**

## **XTC-Expandable Transmit Combiner Series—10" Cavity**

Our Expandable Transmit combiners can combine from 1 to 21 channels. The XTC series of filters incorporates expandability, close frequency spacing and some of the lowest insertion losses in the industry. Using a 6.625'' cavity, the XTC can easily support 75 kHz TX-TX spacing or 50 kHz spacing while using 10'' cavities. Each cavity is constructed using a gold Alodine finish, silver-plated loops, silver-plated connectors and internal tuning plunger. Additionally, cavities are temperature compensated for operation between  $-40\,^{\circ}$ C to  $+60\,^{\circ}$ C. Every cavity is equipped with both coarse and fine-tuning rods for quick and easy field or lab re-tuning.

- Flexible and expandable design, From 1-21 channel capacity
- Expandable: 1 or more additional channels at a time, Re-configurable equipment
- 28 MHz to 132 MHz of operating bandwidth
- Temperature compensation, Ensures frequency stability
- High attenuation, Minimizes desense and interference
- Ultra-low insertion losses, Low coupling and bridging losses
- Continuous high-power handling capability, 150 watts 24/7

Electrical Specifications	XTC-11-0ND	XTC-13-0ND	XTC-22-0ND	XTC-38-0ND
Frequency Range, MHz	108-136	132-174	215-300	380-512
Bandwidth, MHz	28	42	85	132
Number of Channels	2 to 12	2 to 12	2 to 12	2 to 12
Cavity Diameter, in	10	10	10	10
Min. Channel Sep., kHz	50	50	75	75
Isolation Min., TX-TX, dB	70	70	70	80
Isolation Min., Ant-TX, dB	60	60	60	70
Max. Insertion Loss Per Chan., dB	4.1 to 5.7	4.1 to 6.1	4.2 to 6.2	4.3 to 7.1
Continuous Power Input, Watts	150	150	150	150
Connectors	N Female			
VSWR	1.22:1	1.22:1	1.22:1	1.22:1
Temperature, °C	-40 to +60			
Mechanical Specifications				
Height, in (H x W X D) (mm)	86.5 x 24 x 40.25 (2197 x 610 x 1022) (In X Rack)			
Weight, lbs	DEPENDS ON SET-UP AND RACK DESIGN			
Mounting	X- rack			

