HYBRID TRANSMIT COMBINER

806-960MHz

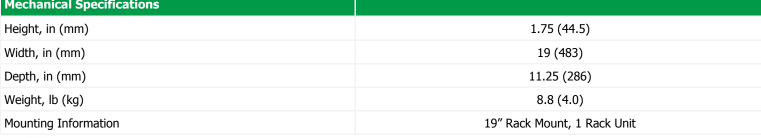
HTC-90-O2DLP

Our Hybrid Transmit Combiners are designed for compact, close frequency installations. Our HTCs are perfect for very closely spaced frequency transmitters. These devices are ideal for use when our X-Pass technology does not provide adequate performance and isolation for very close TX-TX spacing. Hybrid Combiners are also ideal for intermodulation panels, providing extra protection with their second harmonic filters, or when physical space is at a premium or is constrained, and for providing extra isolation between two very close transmitters.

- High Isolation
- Minimizes intermodulation products
- Low loss
- Maximizes system performance
- Continuous power
- Physical size and materials used maximizes the performance across the operating band.



Electrical Specifications	HTC-90-02DLP
Frequency Range, MHz	896-960
Channels	2
Maximum Power Per Channel, Watts	50
Connectors	N Female
Isolator	Single
Isolation TX/TX, dB	70
Isolation Ant/TX, dB	50
Typical Insertion Loss, dB	3.7
Maximum Input VSWR	1.22:1
Maximum Output VSWR	1.3:1
Temperature °C	-40 to +80
Impedance, Ohms	50
Transmit Antenna Return Loss, dB	18
Mechanical Specifications	
	4.75 (44.5)





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