



10 - 80 dB Manually Adjustable Signal Tap 380 - 2,200 MHz, usable to 2,700 MHz

- Adjustable Signal Tap for indoor distribution systems
- Sampler for signal monitoring
- Optimized VSWR at close coupling
- ♦ 100 Watt Average Power Rating
- ♦ Minimal RF Insertion Loss
- ♦ High Reliability
- RoHS compliant
- N connectors standard
- Custom versions to special order

Microlab HZ-15 series is a reactive tap/sampler designed for either tapping off 10 dB or less power to a side track in a radiating cable system or for sampling/monitoring wireless carriers between base station radio and antenna.

It consists of a matched probe coupled to a short length of 50Ω coaxial transmission line. A portion of the RF energy in the main line is capacitively coupled by the probe to the auxiliary output, the balance being transmitted to the output with negligible reflection or loss. The coupling between probe and main line is continuously adjustable from -10 to-80 dBc and may be locked at any convenient position. Standard units are generally available from stock. (8/08)



Frequency Range: 380 to 2,200 MHz.

Coupling Range*: -10 to -80 dB nom.

Insertion Loss: 0.1 typ., 0.2 dB max.
plus coupling loss.

Impedance:
Main Line VSWR:

10 - 80 dB Coupling

Power Rating: Connectors:

Main Line:

Coupled Port: emperature Range

Temperature Range: Finish:

 50Ω nominal.

100W avg., 500W pk. Silver or triplate

N male to female N (f)

-55°C to +85°C Black powder paint

*Coupling is not constant across frequency range, falling in opposition to frequency at approximately 6 dB per octave.



