



PRODUCT DATA SHEET QH6258

Our patented 3 dB 90° Hybrid Couplers provide:

- Superior component performance starting at 3:1 Bandwidth.
- Thicker center boards for high power and increased repeatability.
- Bonded structures which eliminate any air gaps between substrates.
- More sections per bandwidth for better coupling flatness.
- Electrically shorter and physically smaller RF components.

Features:

High Power Wide Bandwidths Small Size Connectorized Drop-In & Surface Mount

Electrical Specifications:

Frequency: 400 - 1000 MHzPower: 1500 W CWInsertion Loss: 0.3 dB Max.VSWR: 1.30:1 Max.Phase Balance: $90^{\circ} \pm 5^{\circ} \text{ Max.}$ Amplitude Balance: $\pm 0.75 \text{ dB Max.}$ Isolation: 18 dB Min.

Mechanical Specifications:

Type: Connectorized Material: Aluminum 6061-T6

Surface Finish: Chem. Film Per MIL-DTL-5541F Type I Class

3 (Yellow Iridite) RoHS Compliant Available

Operating Temperature: -55°C to $+75^{\circ}\text{C}$ Storage Temperature: -60°C to $+85^{\circ}\text{C}$ Weight: 1.375 lbs.

Size: 5.6 x 2.38 x 1.13"

Connector Configurations:

Model	Sum Port (J1)	Inputs (J2, J3) (-90°, 0°)	Ext. Load Port
QH6258-10	N Female	N Female	N Female
QH6258-12	N Female	SMA	SMA
QH6258-20	7/16 Female	N Female	N Female
QH6258-22	7/16 Female	SMA	SMA
QH6258-40	SC Female	SC Female	SC Female
QH6258-41	SC Female	N Female	N Female

Werlatone's breakthrough technology allows us to build our existing line of Broadband 3 dB High Power 90° Hybrid Couplers. Connectorized 3 dB 90° Hybrid Coupler models are available with a choice of connectors. Several of our existing High Power 3 dB 90° RF Couplers are three port designs, wherein the difference port is internally terminated with a high power termination. This eliminates the need for a customer supplied external load for each Hybrid Coupler.

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Performance Data (Specifications subject to change without notice):

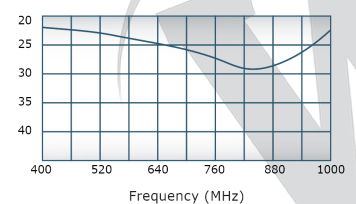
Coupling: VSWR:

2.25
3.00
3.75
1.40
1.30
1.20
1.10

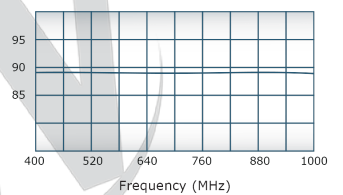
Frequency (MHz)

1.40 1.30 1.20 1.10 400 520 640 760 880 1000 Frequency (MHz)

Isolation:



Phase Balance:



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