

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 MHz

Power: 1500 W CW

Insertion Loss: 0.3 dB Max.

VSWR: 1.30:1 Max.

Phase Balance: 90° ± 5° Max.

Amplitude Balance: ± 0.75 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°C Storage Temperature: -60°C to +85°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.

Restriction on use, duplication, or disclosure of proprietary information. This document contains proprietary information which is the sole property of Werlatone, Inc.





PRODUCT DATA SHEET QH6258

Performance Data (Specifications subject to change without notice):









