



PRODUCT DATA SHEET QH6212 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: Hiah Power Wide Bandwidths Small Size Connectorized Drop-In & Surface Mount **Electrical Specifications:** 2 - 30 MHz Frequency: Power: 80 W CW Insertion Loss: 0.3 dB Max. VSWR: 1.25:1 Max. 90° <u>+</u> 5° Max. Phase Balance: Amplitude Balance: + 0.2 dB Max. Isolation: 25 dB Min. Mechanical Specifications: Connectorized Type: Aluminum 6061-T6 Material: Chem, Film Per MIL-DTL-5541F Type I Class Surface Finish: 3 (Yellow Iridite) RoHS Compliant Available -55°C to +75°C Operating Temperature: -60°C to +85°C Storage Temperature: Weight: 1 lb. Size: 4.0 x 3.0 x 1.5" **Connector Configurations:** Model Sum Port (J1) Inputs (J2,J3) Ext. Load Port QH6212-10 N Female N Female Not Applicable OH6212-12 N Female SMA Female Not Applicable N Female Not Applicable OH6212-13 BNC QH6212-102 SMA Female SMA Female Not Applicable

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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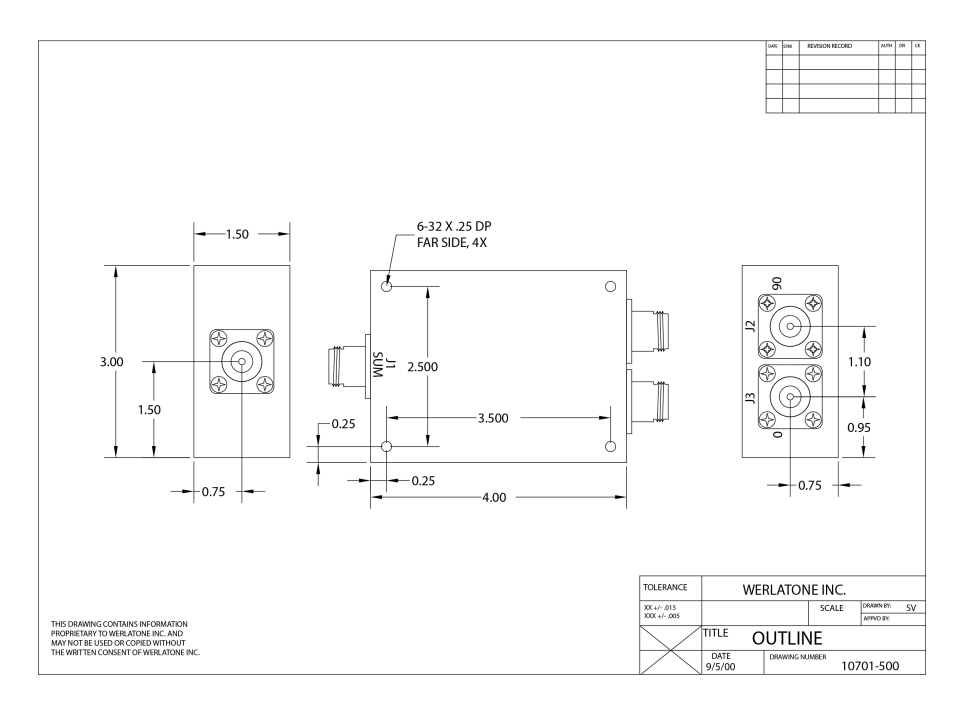
QH6212

Performance Data (Specifications subject to change without notice): VSWR: Insertion Loss: 1.40 0.1 1.30 0.2 1.20 0.3 1.10 0.4 18 2 6 12 24 30 2 6 12 18 24 30 Frequency (MHz) Frequency (MHz) Isolation: Phase Balance: 20 25 95 30 90 85 35 40 12 6 18 24 30 2 2 6 12 18 24 30 Frequency (MHz) Frequency (MHz)

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QH6212 Rev.-



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