



| DUCT DATA SHEET   |  |  |  | QH8960  |
|---|--|--|--|---|
| Our patented  | dB 90° Hybrid Cou  | plers provide:   |  |   |
| <ul><li>Thicker</li><li>Bonder</li><li>More set</li></ul>   | component performan<br>enter boards for high p<br>tructures which elimir<br>tions per bandwidth fo<br>ly shorter and physica | power and increas<br>nate any air gaps<br>or better coupling | sed repeatability.<br>between substrates.<br>flatness. |   |
| Features:   |  |  |  |   |
| High Power  | Wide Bandwidths  | Small Size   | Connectorized  | Drop-In & Surface Mount   |
| Electrical Spe  | ifications:  |  |  |   |
| Frequency:<br>Power:<br>Insertion Loss:<br>VSWR:<br>Phase Balance<br>Amplitude Bala<br>Isolation:<br><b>Mechanical S</b><br>Type:<br>Material:<br>Surface Finish:<br>Operating Tem<br>Storage Tempo<br>Size:<br><b>Connector Co</b> | 20 dB Min.<br>ecifications:<br>Conn<br>Alum<br>Chem<br>3 (Ye<br>erature: -55°C<br>ature: -60°C<br>3.0 x                      | x.<br>ax.<br>ectorized<br>inum 6061-T6<br>n. Film Per MIL-DT | L-5541F Type I Class<br>Compliant Available            |   |
| <b>Model</b><br>QH8960-10   | Sum Port (J1)<br>N Female  | <b>0°, -90° (J2</b><br>N Female                              | ,J3) Isolated F  | Port  |
| Werlatone's   | eakthrough technology  | y allows us to buil  | d our existing line of                                 | Broadband 3 dB High Power 90°   |
| Several of our  | isting High Power 3 d<br>ated with a high powe   | B 90° RF Couplers  | are three port desig                                   | e with a choice of connectors.<br>ns, wherein the difference port is<br>d for a customer supplied externa |

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## **PRODUCT DATA SHEET**



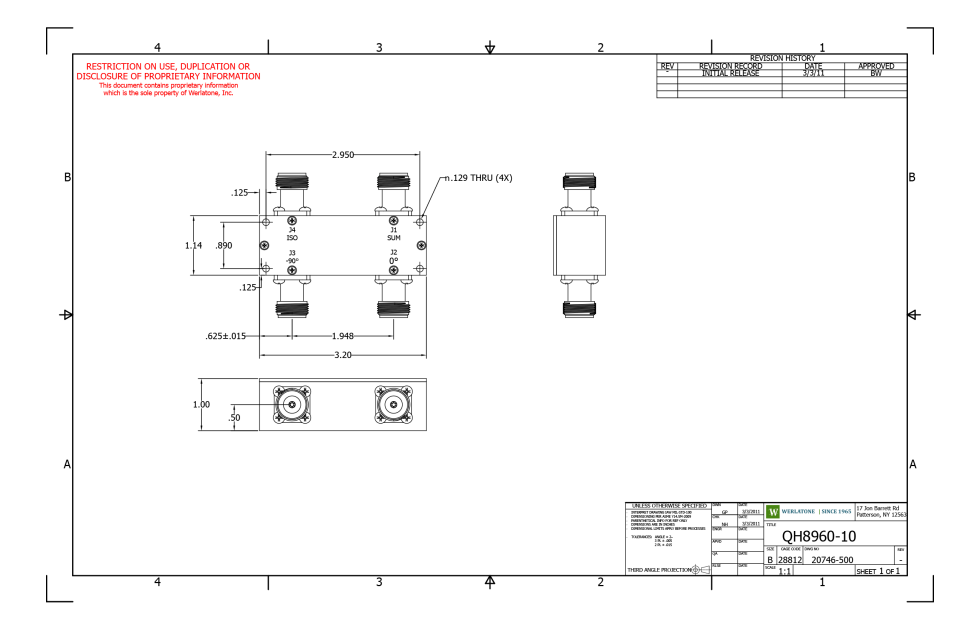
QH8960

Performance Data (Specifications subject to change without notice): Coupling: VSWR: 1.40 1.0 1.30 2.0 1.20 3.0 1.10 4.0 470 548 626 704 782 860 470 548 626 704 782 860 Frequency (MHz) Frequency (MHz) Isolation: Phase Balance: 10 15 93 90 20 87 25 30 548 626 470 704 782 860 704 548 626 782 860 470 Frequency (MHz) Frequency (MHz)

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QH8960 Rev.-



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