

| PRODUCT | PRODUCT DATA SHEET H8836  |                                      |                                    |   |  |  |
|---------|---|--------------------------------------|------------------------------------|---|--|--|
|         | <b>Werlatone</b> Werlatone High Power 180° RF Hybrid Combiners/Dividers balance traditional technologies with disruptive microwave techniques. The outcome is a microwave component which provides an order of magnitude improvement over current capabilities. Our newest line of high power, patented 180° RF Hybrid Combiners/Dividers provides an incredible 5:1 bandwidth, while exhibiting exceptionally low loss and superior port-to-port isolation.  |                                      |                                    |   |  |  |
|         | Features:   |                                      |                                    |   |  |  |
|         | High Power Wide Bandwidths Small Size Excellent Amplit  |                                      |                                    |   | Balance  |  |
|         | Electrical Specifications:Frequency:20 - 512 MHzPower:100 W CWInsertion Loss:0.8 dB Max.VSWR:1.4011 Max.Phase Balance: $180^{\circ} \pm 5^{\circ}$ Max.Amplitude Balance: $\pm 0.4$ dB Max.Isolation:20 dB Min.Mechanical Specifications:Type:ConnectorizedMaterial:Aluminum 6061-T6Surface Finish:Chem. Film Per MIL-DTL-5541F Type I Class<br>3 (Yellow Iridite) RoHS Compliant AvailableOperating Temperature:-55°C to +75°CStorage Temperature:-60°C to +85°CSize:4.0 x 1.6 x 0.8"Connector Configurations: |                                      |                                    |   |  |  |
|         |   |                                      |                                    |   |  |  |
|         | Model   | Sum Port (J1)                        |                                    | Inputs (J2,J3)                                  |  |  |
|         | H6287-102   | SMA                                  |                                    | SMA   | r  |  |
|         | microwave device. Low fre   | quency 180° Hyb<br>0° Combiners/Divi | rid Combiner/[<br>iders. Insertion | Dividers employ propr<br>l loss in both sum and | overs multiple octaves within a<br>ietary ferrite transmission line<br>difference ports is minimal,<br>irements are welcome. |  |

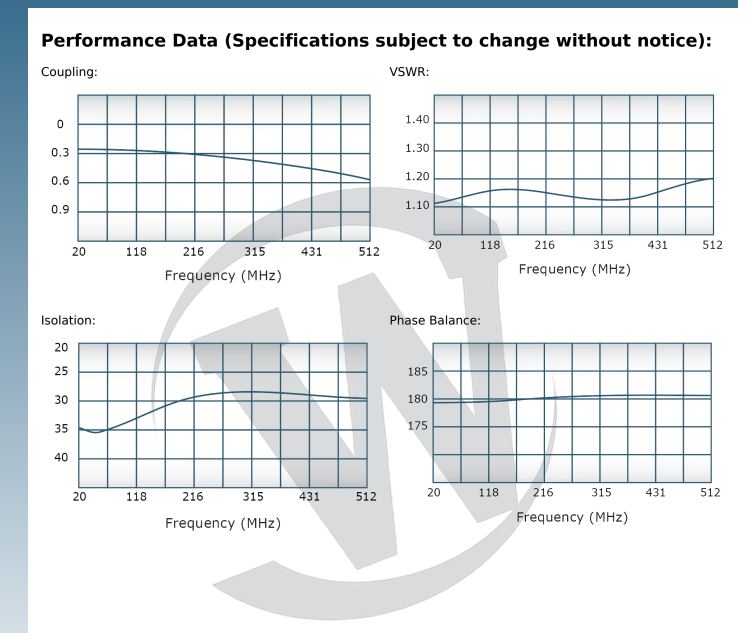
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Werlatone, Inc. 17 Jon Barrett Road Patterson, NY 12563 T:(845)278-2220 F:(845)278-3440 sales@werlatone.com www.werlatone.com



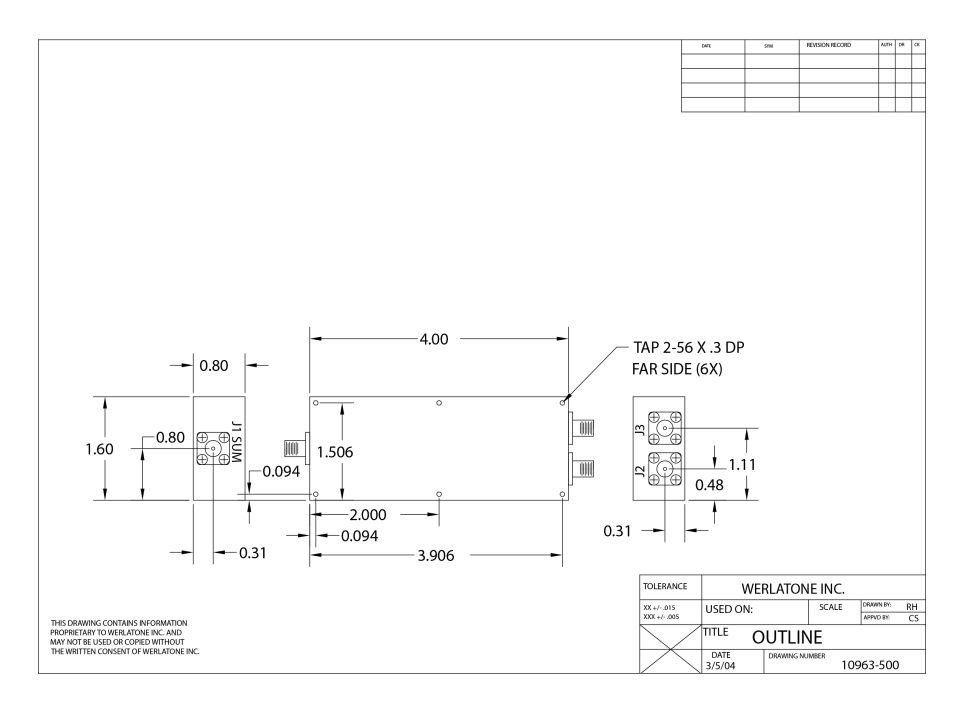
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