

XMA Corporation Introduces Omni Spectra® Power Divider OS2091-6201-00

Omni Spectra® Power Divider, 2-way, SMA, 5 Watts, 1-2 GHz

For Immediate Release

Manchester, NH – XMA Corporation is pleased to announce the first product release for their Omni Spectra® line of Power Dividers. This product features a Microstrip Thin Film design, 5 W of average input power, and a single octave design. The OS2091 Series offers compact size, low insertion loss and VSWR, excellent amplitude and phase balance, and high isolation between output ports. The Microstrip design of these Omni Spectra® power dividers make a great choice for demanding applications that require a lower-cost solution. Additional standard configurations will be introduced soon and custom designs are available upon request. This Power Divider is RoHs and ITAR Compliant and a DFARS version is available.



XMA Corporation was founded in 2003 with the goal to restore the Omni Spectra® components and brand to a prominent position within the RF and microwave community. Located in the historic Mill Yard in Manchester, NH, XMA products are Powered by Omni Spectra® resistive thin-film, thick-film, and printed circuit board technologies. XMA maintains full domestic manufacturing capability and provides products that are well suited for commercial, military and aerospace applications. With a broad catalog of standard products, upon which to build, and extensive custom capability, XMA is fast becoming a premier supplier for cost-effective solutions for a broad range of microwave applications.

Attachments:

- OS2091-6201-00 Power Divider Product Photo
- XMA Corp. - Powered by Omni Spectra® Logo

For additional information, please contact:

Chuck Coxhead
Director, Sales and Marketing
XMA Corp. - Powered by Omni Spectra®
150 Dow Street
Manchester, NH 03101
+1 (215) 716-1343 tel
ccoxhead@xmacorp.com
<http://www.xmacorp.com>