# DSU-2P

# 1 GHz 80 dB EMI MATV Power Passing Splitter

#### Features

- Broadband 5 to 1000 MHz frequency range
- High performance printed board circuitry provides improved hum modulation and intermodulation parameters to ensure superior signal quality
- Yellow-chromate plated zinc-alloy diecast housing ensures excellent ground bonding and long corrosion-free service life in indoor/outdoor applications

### **Specifications**

#### DSU-2P

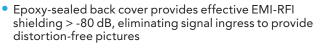
MHz	INSERTION LOSS (Max. dB)	ISOLATION (Min. dB)	INPUT/OUTPUT RETURN LOSS (Min. dB)	RFI
5-400	3.6	20	18	> 80 dB
400-500	3.8	24	18	> 80 dB
470-600	4.0	23	18	> 80 dB
600-1000	4.0	20	18	> 80 dB

## **Ordering Information**

Part Number	Description	
DSU-2P	2-port 1 GHz Power Passing Splitter	
DSU-3P	3-port 1 GHz Power Passing Splitter	
DSU-4P	4-port 1 GHz Power Passing Splitter	
DSU-8P	8-port 1 GHz Power Passing Splitter	
MS-2D	2-port 1 GHz Power Passing Splitter	

Products or features contained herein may be covered by one or more U.S. or foreign patents. Other non-ATX product and company names mentioned in this data sheet are the property of their respective companies.

© 2019 by ATX Networks Corp. and its affiliates (collectively "ATX Networks Corp."). All rights reserved. This material may not be published, broadcast, rewritten, or redistributed. Information in this document is subject to change without notice. Rev. 10/19 (ANW1319)



- 1-inch centered 3/8" long precision machined F connector threads ensure improved port-to-connector interface and accommodate external security devices
- High retention seizing pins provide improved connectivity to connector center lead



DSU-2P

(front view)

ATX Networks Tel: 289.204.7800 | Toll-Free: 866.YOUR.ATX | support@atx.com