RMS 1004DCWSB Splitter/Combiner High Isolation Headend Passives



The RMS 1004DCWSB splitters are ideal for headend applications. They have a very high port/port isolation. and also make excellent combiners, and are design to be integrated into a rack mount CATV system.

Features:

- Bandwidth 5MHz to 1GHz
- RFI Shielding >-120dB
- Micro-strip designed PCB for consistency of specifications and superior total bandwidth characteristics
- Premium ferrites, resistors and capacitors
- Capacitors on ALL ports
- Zinc housing that is chromated and plated for maximum corrosion resistance
- Precision machined "F" ports that are SCTE compliant
- Each unit is individually packaged with mounting screws
- 100% quality control at our factory

- Dual flush mounting tabs for easy installation
- Integrated heavy duty grounding screw
- Modified 360 degree contacts that offer excellent contact between coax and F61 also has an excellent wiping action
- T & G backplate design assures 100% sealing of back plate to the housing
- Excellent insertion loss, isolation (port/port) & return loss (input/output)
- IM Spec of >-115dBc
- CE approved

Available through Multicom, Inc.



Surge Protection

Water Proof Test

Impedance

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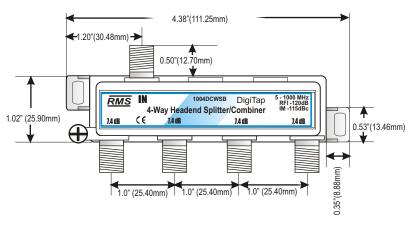
Specifications

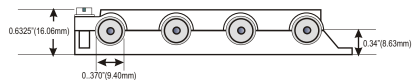
Specifications RMS 1004DCWSB **Parameter** Freq (MHz) QA **Typical** Insertion 5-15 6.9 6.7 Loss 16-500 7.2 6.9 (Max dB) 500-750 7.4 750-1000 7.8 7.4 5-10 30 36 Isolation 11-15 32 38 (Min dB) 15-70 34 39 70-1000 26 32 Return Loss 5-10 20 24 10-500 22 26 (Input) (Min dB) 500-1000 20 24 5-10 20 24 Return Loss (Output) 10-500 22 26 (Min dB) 500-1000 20 24 RFI (Min dB) 5-1000MHz >-120 Harmonics (dBc) Min 40 - 1000MHz >120dBc One 60dBmV Dignal in Return Path 2nd & Higher Order Beats >105dBc Two 60dBmV Dignal in Return Path

6KV ring wave surge - C62.41 Cat A3

>10psi 75 Ohm

Dimensions





Typical Plots

