

100234DWSBSCTE Deluxe 1GHz Horizontal Splitters



The RMS 100234DWSBSCTE passives are ideal for applications that require a high quality SCTE compliant splitter. These splitters are 6KV rated to meet the needs of modern CATV plants. They also have sea ed"F" ports and a heavy duty nickel plated housing.

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
- Laminated ID label that will not fade
- 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

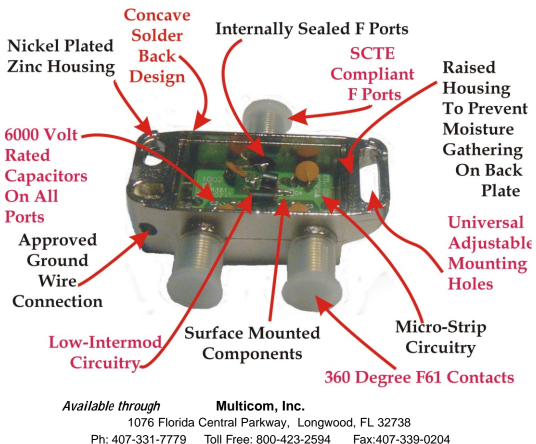
- Dual flush mounting tabs for easy installation
- Integrated heavy duty grounding screw
- Modified 360 degree contacts that offer excellent contact between coax and F61 also has an excellent wiping action
- Concave solder back design assures 100% sealing of back plate to the housing and prevents pinholes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

RMS

100234DWSBSCTE

Deluxe 1GHz Horizontal Splitters

| Specifications RMS 100234DWSBSCTE | | | | | | | |
|-----------------------------------|-------------------------------------|----------------------------------|---------|--------------|---------|--------------|---------|
| | | 1002DWSBSCTE | | 1003DWSBSCTE | | 1004DWSBSCTE | |
| Parameter | Freq (MHz) | QA | Typical | QA | Typical | QA | Typical |
| Insertion | 5-15 | 3.6 | 3.5 | 5.6 | 5.5 | 7.5 | 7.4 |
| Loss | 16-500 | 3.6 | 3.5 | 5.6 | 5.5 | 7.2 | 7.1 |
| (Max dB) | 500-750 | 3.8 | 3.6 | 6.0 | 5.9 | 7.8 | 7.6 |
| | 750-1000 | 4.2 | 3.9 | 6.5 | 6.3 | 8.6 | 8.1 |
| Isolation | 5-10 | 25 | 27 | 24 | 27 | 28 | 30 |
| (Min dB) | 11-15 | 30 | 32 | 28 | 30 | 32 | 34 |
| | 15-70 | 35 | 37 | 35 | 38 | 35 | 36 |
| | 70-1000 | 21 | 23 | 20 | 22 | 21 | 22 |
| Return Loss | 5-10 | 17 | 20 | 17 | 20 | 17 | 20 |
| (Input) | 10-500 | 20 | 22 | 20 | 21 | 20 | 22 |
| (Min dB) | 500-1000 | 20 | 22 | 19 | 21 | 20 | 22 |
| Return Loss | 5-10 | 18 | 20 | 17 | 20 | 19 | 20 |
| (Output) | 10-500 | 20 | 22 | 20 | 21 | 22 | 23 |
| (Min dB) | 500-1000 | 20 | 22 | 19 | 20 | 20 | 21 |
| RFI (Min dB) | 5-1000MHz | < | >-130 | >-130 | >-130 | >-130 | > |
| Harmonics (dBc) M | | | | | | | |
| | One 60dBmV Dignal in Return Path | | | | | | |
| 2nd & Higher Order Beats | | >105dBc | | | | | |
| 40 - 1000MHz | | Two 60dBmV Dignal in Return Path | | | | | |
| Surge Protection | 6KV ring wave surge - C62.41 Cat A3 | | | | | | |
| Water Proof Test | >10psi | | | | | | |
| Impedance | 75 Ohm | | | | | | |



www.multicominc.com multicom@multicominc.com