DIU-15D-9

2 Port Digital Interface Unit DC-9 On Data Port 5-13 MHz Filter on TV Port



- Simplify drop installs
 Reduce Inventory
 Protect drop
- SOLID STATE
 SURGE SUPPRESSION

ANSI C-62.41 (IEEE 587)





The DIU-15D-9 includes a 5-13 MHz filter on the TV port and a DC-9 on the data port for cable modem service. Each port protects the subscriber's and system's equipment connected to it by utilizing Cable Innovations patented surge suppression design and Sidactor technology.

The DIU-15D-9's combination of efficiency, simplicity of installation, and superior surge protection makes it the clear choice when installing cable modem service.

| SPECIFICATIONS Guaranteed Minimum Performance | | | | | | | |
|---|------|-------|--------|---------|---------|---------|----------|
| FREQUENCY (MHZ) | 5-13 | 16-40 | 54-250 | 251-550 | 551-750 | 751-870 | 871-1000 |
| Insertion Loss (IN-TV1) | 4.7 | 35 | 3.0 | 2.5 | 2.5 | 2.5 | 3.0 |
| Insertion Loss (IN-DATA) | 10 | 10 | 9.6 | 9.5 | 9.3 | 9.5 | 9.8 |
| Isolation (DATA)(TV1) | 25 | 60 | 25 | 25 | 25 | 25 | 25 |
| Return Loss (IN) (-DB MIN) | 18 | - | 19 | 20 | 20 | 20 | 20 |
| Return Loss (TV1) (-DB MIN) | 18 | - | 20 | 20 | 20 | 20 | 19 |
| Return Loss (DATA) (-DB MIN) | 25 | 25 | 25 | 25 | 25 | 25 | 25 |
| EMI/RFI Isolation (dB) | 130 | 130 | 130 | 130 | 130 | 130 | 130 |

| SPECIFICATIONS (Surge Suppression) | | | |
|--------------------------------------|------------------------|--|--|
| DC Breakover Voltage | 135V Min.165V Max. | | |
| Response Time | Less than 1 nanosecond | | |
| Current Suppression | 500 Amps (2 x 10μs) | | |

PRODUCT FEATURES

SCTE compliant "F" ports with 360 degree contact

SCTE approved grounding screw and ground wire connection

Dual adjustable mounting tabs for easy installation

Voltage Blocking Capacitors on all ports to prevent ferrite core saturation

Soldered brass back plate to prevent rusting and provide superior EMI

Operating temperature (Ambient) -40 to +140 Degrees Fahrenheit 40 to +60 Degrees Celsius (Centigrade)

Chromate zinc housing for superior corrosion resistance

Patented surge suppression, other patents pending.

SMD Components for more precise specs and superior digital performance

Meets NEC 830-30 Two (2) Year Warranty