

BRAVO COMMUNICATIONS, INC.

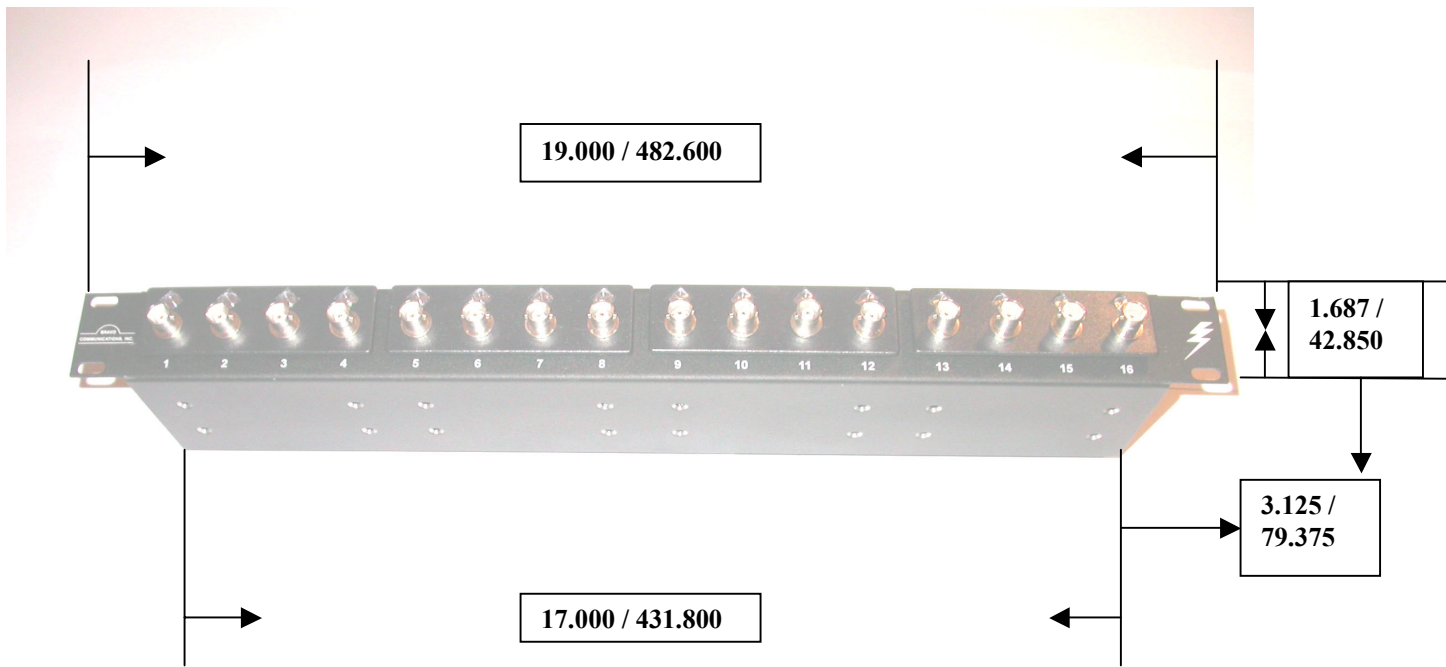
SURE/FIRE® LAN/NETWORK SURGE-PROTECTED PATCH PANEL

MODEL RM16BNC/LAN



- ◆ Protects Ethernet/ThinNet, ARCNET, 3270, Audio, Video And Other BNC Coaxial Cable Equipment And Networks
- ◆ Protects Both Center Pin And Shield Wires Per Port Up To 30 MHz With Straight-Thru Wiring From Front To Rear Panel
- ◆ All Front Panel And Rear Panel Connectors Are Loaded As BNC Female Connectors For A Total of 16 Network Equipment Ports. Various Arrangements Of Male And Female BNC Connectors Are Also Available.
- ◆ Individual 4-Port BNC/LANHUB Modules Are Hot Swappable In The Patch Panel
- ◆ 4-Port HUB Modules Are Injection Molded, Fire Retardent Plastic. Front And Back Panels Can Be Color Coded For Easy Port Type Identification (Black Is Standard)
- ◆ High-Quality Metal Patch Panel Design With Black Color Finish And Ports Are Silkscreened Numbered 1 through 16 (White Color)
- ◆ 16-Ports Across With Single-Point Grounding Using Only 1U of 19.0" Vertical Rack Space. May Be Front Panel Screw Grounded Or Grounded Using Bravo Supplied 9.0" Long 12 AWG Ground Wire
- ◆ Individual BNC Port Surge Test Light For All Ports (Diamond-Shaped Red LED)
- ◆ Stops All Voltage Transients Greater Than ± 8 Volts And Up To 25K Amps Per Line In Less Than A Pico-Second.
- ◆ Unique 3-Stage Protection On All Signal Lines Is Powerful Enough To Use For Both Inter-Building And Intra-Building Cable Run Installations.
- ◆ Protects LAN/Audio/Video Equipment Repeatedly And Then Automatically Resets Itself
- ◆ Normally Rear Panel Surge Protected But Can Also Be Front Panel Surge Protected By Rotating 4-Port HUB Modules 180° (Test LEDs Facing Inside 19.0" Rack)
- ◆ Generally Suitable For Both 50 Ohm And 75 Ohm Impedance Circuits
- ◆ 5-Year Limited Warranty

Note: All dimensions are specified as inches / millimeters.



BRAVO COMMUNICATIONS, INC.
3463 MEADOWLANDS LN
SAN JOSE, CA 95135 U.S.A.

PART NUMBER: RM16BNC/LAN