DTK-RM12C5/RM16C5 Series SURGE PROTECTION

FOR RACK MOUNT HIGH SPEED DATA



Protecting high speed data from transient voltage spikes requires a unique approach to surge protection. Trust DITEK to come up with a solution. High speed data protectors from DITEK not only clamp at low enough levels to protect data cards, but, being virtually impedance free, will not corrupt or slow down data transmission. Two 19" rack mount units (110in/12 port RJ45 out, and 16 port in/16 port out RJ45) give a choice for new or retrofit installations.

FEATURES	BENEFITS
Two configurations	Fits new (RMC5) or retrofit (RM16C5) applications
Separate patch panel not required	Quick and econominal installation
110 or RJ45 connections	Fast/easy installations
"Hot Swap' modules fits all 19" equipment racks	Works on most network server applications, eliminates system shut down for service



General Specifications - RMC5 Series

Standards Met: EIA/TIA568A, EIA/TIA568B (CAT 5/5e)

Connection Method: RJ45, 110 PunchDown

Service Voltage: 0 - 5VDC **MCOV:** 8VDC

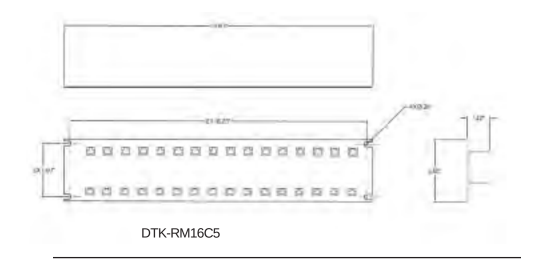
Max. Surge Current: 112 Amps / Module

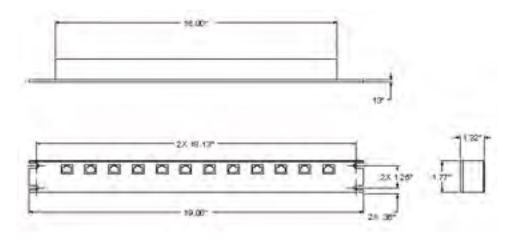
Insertion Loss: < 0.5db

Attenuation: -0.6dB per pair
Near End Crosstalk: -44dB per pair

Warranty: Ten Year Limited Warranty

Dimensions (RM16C5): 19.00" x 3.50" x 1.42" Weight: 20 ozs. Faceplate: Aluminum Dimensions (RMC5): 19.00" x 1.77" x 1.32 Weight: 20 ozs. Faceplate: Aluminum





DTK-RMC5