MAXIMUM CHARACTERISTICS

Plug-in Surge Protection Device featuring silicon avalanche suppression diode (SASD) technology for sensitive 120V applications such as: Workstations, Data Racks, Servers, Routers and Security DVRs. Green status lamp turns red when suppression devices need replacement, power is removed from the load.

ELECTRICAL Performance:

Technology: Silicon Avalanche Suppression Diode Nominal Operating Voltage Un: 120V, 50/60Hz Maximum Continuous Operating Voltage: 150VAC Maximum Discharge Surge Current Imax(8x20us): 5kA

Voltage Protection Level: <500V(6kV/3kA)

Current Rating: 15A Response Time: <5ns

MECHANICAL:

Location: Indoor only Mounting: Plug In

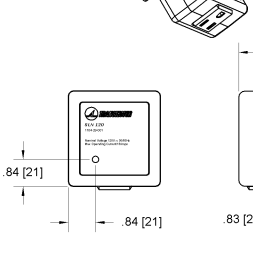
Dimensions: 75mm x 72mm x 40mm [3" x 2.8" x 1.5"]

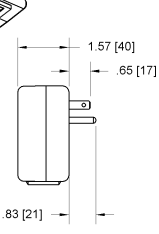
Weight: 90g [3.2oz]

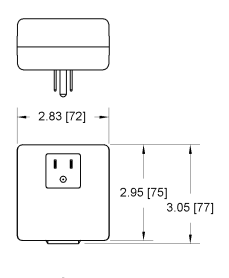
ENVIRONMENTAL:

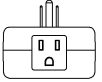
Operating temperature: -40° to +70°C Relative Humidity: 95% non-condensing Housing inflammability rating: FRNC-UL94 V-0

RoHS Compliant









CUSTOMER APPROVAL_____ DATE:

ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.

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