

MULTIPAK[®]

Safeguard Digital Displays



Digital displays are a vital part of a business’s interaction with their customers. Power disturbances on video, data, and audio lines can result in pixelation, hissing/crackling sounds and error codes that render equipment inoperable—resulting in customer dissatisfaction and lost income.

The MultiPak safeguards digital equipment from surges, spikes, and electrical transients that can bring business to a halt. Its 360 degrees of power protection encompass multi-stage technology, catastrophic over/under voltage shutdown, inrush current elimination, and impedance tolerant noise filtering to ensure equipment remains up and running without disruption.

The MultiPak’s analytical software monitors, collects and analyzes electrical data, allowing service teams to understand power anomalies. The software identifies the potential cause of a problem and translates that data into recommendations on how to resolve the issue.

Available in four and six receptacle configurations, the MultiPak is the clear choice to safeguard digital displays.

Features:

- ▶ Compact Design
- ▶ Wiring fault protection
- ▶ 4 and 6 receptacle configurations
- ▶ 6’ line cord
- ▶ Mounting brackets



MULTI-STAGE

POWER PROTECTION



EMI/RFI

IMPEDANCE TOLERANT

EMI / RFI FILTER



COUVS[®]

CATASTROPHIC OVER/UNDER

VOLTAGE SHUTDOWN



ICE[®]

INRUSH CURRENT

ELIMINATION



Redefining Power Quality

Model	Plug Config.	Outlet Config.
SX-DS-154	15A /120V	4 Outlets
SX-DS-156	15A /120V	6 Outlets