

DIGITAL QC[®]

MULTI-STAGE PROTECTION



Keep Mid-Level Office Equipment Functioning Properly

The Digital QC offers comprehensive mains power protection and filtering against harmful surges, spikes, EMI/RFI noise, electrical transients, and wiring faults to safeguard mid-level office equipment and a business's profitability.

The Digital QC's Multi-Stage protection and filtering technology allows the lowest amount of surge energy to reach connected equipment. Only a harmless remnant gets through to guarantee equipment receives stable power and functions properly. Its advanced filtration system virtually eliminates normal and common mode electronic noise interference that can cause error codes, malfunction and unnecessary service calls.

ESP's technology incorporates a series combination of varistors and a three-terminal gas arrester that suppresses both normal and common mode surge energy. It safeguards equipment from harmful surges, spikes, high-speed transients, and electronic noise events that can cause error codes, misfeeds, paper jams, color quality degradation, downtime, and customer dissatisfaction.



Keep your mid-level office equipment and business up and running with the Digital QC.

Features:

- ▶ Patented Multi-Stage mains power protection and conditioning
- ▶ Advanced EMI/RFI noise filter
- ▶ Cat5e ETL Verified Network surge and telephone line protection
- ▶ Mains over Ethernet protection
- ▶ Easily installs behind or beside connected equipment



Redefining Mains Quality

Model	Plug Config.	Outlet Config.	Network Protection
QC-23010	240V/10A	C13  x2	Yes
QC-23016	240V/16A	C19  x1	Yes