



POWERTRACKER™ MP-25ES

Metal Surge Protection Product



New for
2000

EFI's PowerTracker plug-in surge protection devices put protection where it can do the most good to isolate and protect your most sensitive equipment. Each solution features high quality surge suppression and noise filtration, and can also be conveniently installed at any

standard power outlet to eliminate disruptive and damaging electrical disturbances. The PowerTracker line provides you with a choice of solutions to best meet your specific application needs.

APPLICATIONS

The PowerTracker plug-in surge protection products provide guaranteed protection for all types of applications, including; industrial, medical, commercial and residential equipment. The PowerTracker selection provides protection for AC lines as well as the often forgotten data, phone, cable and satellite lines.

SUPERIOR PERFORMANCE

The MP-25ES utilizes a suppression circuit that provides up to 39,000 amps of surge protection, 270 joules, and EMI/RFI noise filtration.

SAFETY

The MP-25ES meets the latest UL listing for surge protection devices; UL 1449 Second Edition, by incorporating thermal safety fusing.

EASY INSTALLATION

The PowerTracker installs quickly and easily to standard electrical outlets, and it's compact design allows it to be concealed behind or under work stations or furniture. Users can choose to simply rest the PowerTracker on the floor or to mount it on the bottom or side of furniture through the mounting slots on the bottom of the product.

FEATURES	ADVANTAGES	BENEFITS
Compact Design	Conveniently installs under or behind furniture	Hides unsightly cord snarls
Red Status LED Indicator	Provides continuous status indicator	Prevents unknown loss of protection

POWERTRACKER™ MP-25ES

Metal Surge Protection Product

PERFORMANCE

Max Surge Current:	39,000 Amps
EMI/RFI Noise Rejection:	Up to -52dB
Continuous Current:	15 Amps
MCOV:	150VAC
Service Voltage:	130VAC
Clamping Voltage:	400V peak
Energy Rating:	270 Joules per Mode
Response Time:	Instantaneous
Operating Frequency:	50/60/400 Hz
Protection Modes:	L-N, L-G, N-G
AC Power Cord:	6 ft.
Safety Fusing:	UL 1449 Thermal Fusing

MECHANICAL DESCRIPTION

Dimensions:	1.25" x 12.25" x 2.25"
Housing:	Metal
Housing Color:	White
Receptacles:	6
Circuit Type:	High Energy, Multi-Stage Hybrid

DIAGNOSTICS

Red Status LED

SAFETY APPROVALS

UL 1449 2nd Edition, cUL

WARRANTY:

Product: Lifetime



For company and product information, please visit
www.efinet.com