

THREE-PHASE SURGE SUPPRESSION

Enhance Commercial and Industrial Equipment Performance

ESP's three-phase solutions safeguard equipment against damage, malfunction, and downtime caused by power quality problems that can bring a business to a halt.

Armed with all-mode protection, a NEMA 1 powder-coated steel covering, high current handling, an EMI/RFI filter, and fast clamp response technology, ESP's three-phase solutions are engineered to protect equipment from facility-generated surges, utility grid switching, electronic noise events, and other harmful power disturbances. They offer powerful modular protection at the main or branch panels for most applications. All models have extended headroom and a twenty-year warranty

Safeguarding heavy equipment against power problems doesn't need to be expensive or complicated with ESP's three-phase solutions.




Features:

- ▶ Advanced power protection and conditioning
- ▶ On-board thermal fusing
- ▶ Sine-wave tracking
- ▶ Front panel LED monitor
- ▶ NEMA 1, power-coated steel enclosure



Redefining Power Quality

Model	Plug Config.	Outlet Config.
MSF120M12Y	3φY, 120/208/30A	L21-30R 
MSF120M240D	3φΔ, 240V/30A	L15-30R 