



At KENICK, we believe in selling superior products and maintaining excellent customer relationships. KENICK supports Made-In-The-USA products as often as possible. Our SS320A Low Profile Meter Base Arrester is manufactured right in our own headquarters in St Petersburg, Florida. We will not sell a product that we do not believe in and have not tested ourselves. As an independent company that does not represent any single manufacturer, KENICK supplies only products that meet our stringent performance and safety standards. We operate our own 200,000 Amp testing lab where we rigorously examine the capabilities of all of our products. Our owners and managers are all engineers, with more than 50 years of combined experience. KENICK currently assists over 115 Investor Owned Utilities, Co-operatives, and Municipals with their surge protection, training and technical support needs.

We have over 500 different surge protection and power quality products. Only our most popular are featured in our catalog. If you don't see what you need, just give us a call at [800.362.9997](tel:800.362.9997). We enjoy helping you streamline and grow your program. Let us make it easy! We actually like talking to our customers!



#### SS320A Single Phase

Features:

- Low profile (1.2") meter base surge protector
- Use in 200 Amp and 320 Amp single phase meter enclosures
- Low clamping voltage at high surge currents
- Thermally fused
- Easy to install two part ground wire
- UL1449 4th Edition Listed Type 1



#### MiniMaxx Surge (Type 1 Hardwired)

Features:

- First Line of Defense Against Surges
- Great Value
- Easy to Install



#### MPAF 120/240-1P-90D (Hardwired)

Features:

- Compact design can be directly mounted to panel or installed in a small space
- Front-facing design eases installation and performance monitoring
- 65 kA 8/20  $\mu$ s maximum surge rating per mode
- UL® 50 Type 4X
- Optional Flush Mounting Plate



#### EXT50C Series (Hardwired)

Features:

- Single or Three Phase
- Compact for installation on virtually any panel
- Intelligent indicators for each protection mode
- High surge capacity
- Internally fused with 200kAIC interrupt rating



#### EXT100M Series (Hardwired)

Features:

- Hot Swappable Field Replaceable Modules
- Single or Three Phase
- Compact installs on any panel
- Intelligent indicators
- High surge capacity
- Internally fused with 200kAIC rating

Over 500,000 Customers Protected!

[www.KENICK.com](http://www.KENICK.com) 800.362.9997