

# MPTS – Heavy Duty Units – for AC Power Quality Improvement

## 120A/480V/3Ph/100KVAR

### Specifications

Model	: MPTS-H 120 - external CTs
Current Rating	: 120 Amperes
KVAr Rating	: 100
Voltage Input	: 480 VAC 60Hz
Supply	: Three Phase
Configuration	: 3 Phase - 3 or 4 Wire
Cable Entry	: Top Entry
Control Operation	: Automatic switching based on load requirements.
Controller	: Electronic control system using a Microcontroller
Displayed Data	: Voltage, Current, KVA, KVAh, KW, KWh, Hz, KVAr, PF
Display Meter	: Indicates RMS values.
Main Protection	: Short circuit and Over- load protection
Bank Protection	: Short circuit and Over- load protection
Construction	: Robust Standalone metal enclosure (indoor application only)
Dimensions	: 28 x 36 x 36 Inches (Width x Depth x Height)
Estimated Weight	: 450 lbs. net, 600 packaged
Mounting	: Floor Mounting with Foundation Bolts.
Enclosure	: Powder coated corrosion resistant sheet steel enclosure (RAL 7035)
Transient protection	: Provided
Specifications	: may be updated with improvements



<b>Suggested Cable Rating</b> Per regulatory requirement	<b>Main incoming Breaker Rating</b> 200 Amps	<b>Suggested Cable Rating</b> As per NEC
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