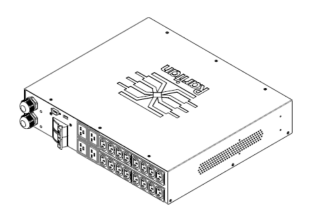




rev20170718

#### **LINE DRAWING**



#### **Transfer Switch Characteristics**

Transfer speed	Load transfer time 4-8ms
Switching Technology	Patent-Pending hybrid design uses electromechanical relays and silicon controlled rectifiers (SCR) to transfer a load between sources
Robust Switch Circuitry	Oversize 48A relays, 70A SCR (Silicon Controlled Rectifiers)
Out Of Phase Transfers	Reliable transfer when power in or out of phase
Power Quality Transfers	Transfers when voltage/frequency is outside user configurable range
User Configurable Setting	Voltage, Frequency and Phase angle

#### **Metering**

Energy Metering	Volts, Amperage, Active Power (kW), Apparent Power (kVA), Power Factor, Energy (kWh)
Metering Accuracy	Billing Grade (+/- 1%)
Metering per Line	Yes
Temp / Humidity Sensor Ready	Yes
Front panel indicator	Transfer switch status and controls, energy meter, alarms
Networking	10/100 BaseT Ethernet. Optional WiFi(802.11a/b/g/n)
Remote Management	HTTP(s); SSH; Telnet; RS-232(Serial); SNMP Versionv2/v3; SMTP; JSON-RPC, PowerIQ, Modbus RTU



rev20170718

m	

Input	
Input Connections	(2) IEC 60309 2P+E 6h 32A 2P3W (L1/N/E) IP44("splashproof")
Cord Length	3.0 meters
Maximum Input Current	32A (per line)
Rated Input Current	32A (per line) (North America)
Rated Input Voltage	200 - 240V, Single phase
Input Frequency	50/60Hz
Load Capacity	6.4kVA at 200V, 7.7kVA at 240V
Output	
Output Connections	a. (16) C13 2-pole, 3-wire; 10A b. (4) C19 2-pole, 3-wire; 16A

#### **Circuit Protection & Supervisory Alarms**

Protection	short circuit protection & field replaceable fast blow fuses for load short circuit protection
Physical	
Unit Dimensions (W x D x H)	17.3" x 15.0" x 3.5" ; 440mm x 380mm x 88mm
Shipping Dimensions (W x D x H)	20.91" x 11.14" x 22.64" ; 531mm x 283mm x 575mm
Color	Black powder coat
Mounting	Sliding kit to mount in front or rear of rack

Inlet surge protection & field replaceable fast blow fuses for load



rev20170718

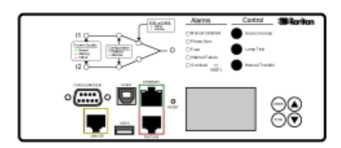
#### **Environmental**

Operating Environment	5 - 60°C (41 - 140°F)
Operating Relative Humidity	5 - 85%
Operating Elevation	0 - 10000ft
Conformance	
Regulatory Approvals	CE, RoHS, Canada ICES-003

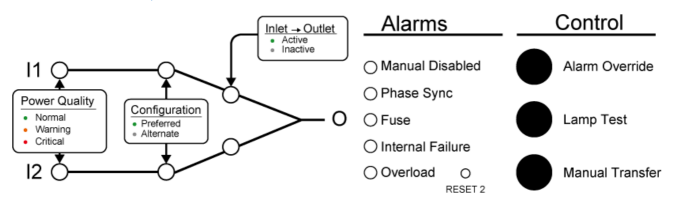


rev20170718

#### **Control Panel Detail**



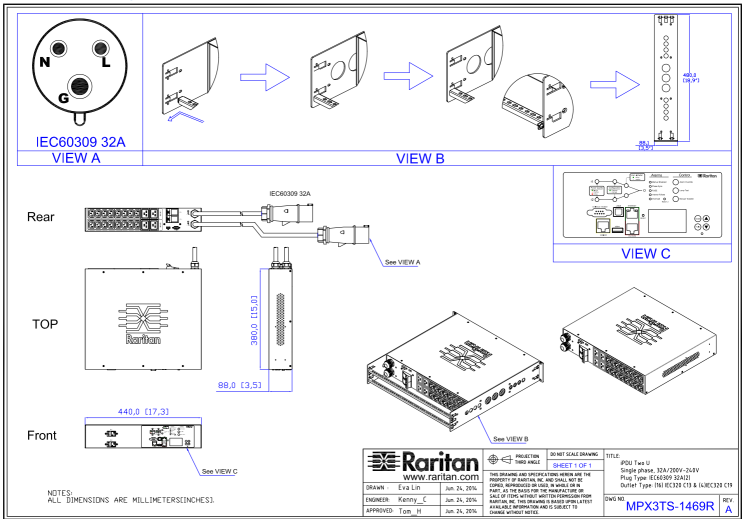
#### Transfer Switch Status, Control & Alarms





rev20170718

#### **Mechanical Diagram**



This file generated on: Tue, July 18, 2017 - 19:55:54