

# PowerHawk 6303

ANSI C12.20, 0.5 multi-point sub-meter deploying up to six 80mA Solid Core CTs in revenue-grade, regulated applications. Configurable as 6 single-phase, 3 two-phase or 2 three-phase meters. Ethernet communications with native BACnet IP, Modbus TCP, plus optional integrated V.90 telephone modem or Modbus RTU interface.



Product Specification

## Product Numbers and Variants

Product Number	Product Name	Listings/Approvals for Revenue Applications *
910-125-01	Triacta PowerHawk 6303 ETH (120V,60Hz)	MC
910-725-01	Triacta PowerHawk 6303 ETH (120V,60Hz) CA	CDFA
910-625-01	Triacta PowerHawk 6303 ETH (120V,60Hz) NY/MD	NYPSC, MDPSC
910-125-05	Triacta PowerHawk 6303 ETH (277V,60Hz)	MC
910-725-05	Triacta PowerHawk 6303 ETH (277V,60Hz) CA	CDFA
910-125-01 RTU	Triacta PowerHawk 6303 ETH + RTU (120V,60Hz)	MC
910-725-01 RTU	Triacta PowerHawk 6303 ETH + RTU (120V,60Hz) CA	CDFA
910-625-01 RTU	Triacta PowerHawk 6303 ETH + RTU (120V,60Hz) NY/MD	NYPSC, MDPSC
910-125-05 RTU	Triacta PowerHawk 6303 ETH + RTU (277V,60Hz)	MC
910-725-05 RTU	Triacta PowerHawk 6303 ETH + RTU (277V,60Hz) CA	CDFA

\* MC - Measurement Canada, NYPSC - New York Public Service Commission, MDPSC - Maryland Public Service Commission, CDFA - California Dept of Food and Agriculture

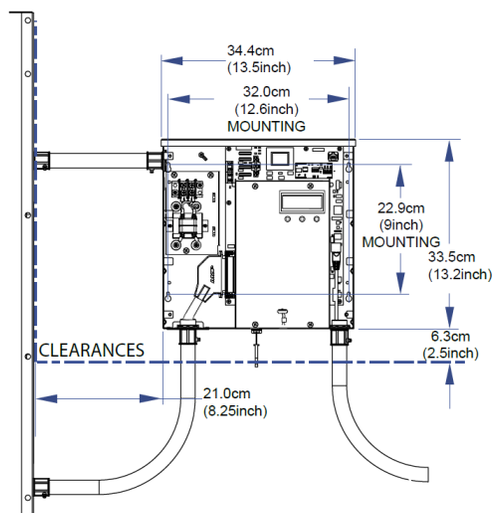
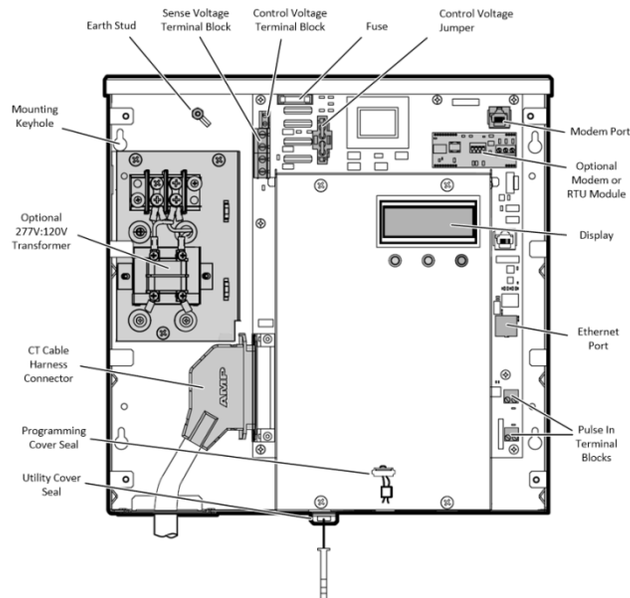
## Features and Specifications

- Electronic solid-state device configurable as:
  - 6 single-phase meters
  - 3 two-phase or three-phase Delta meters
  - 2 three-phase Wye meters
- 4-quadrant meter measures total and per phase:
  - Active, Reactive & Apparent Power
  - Peak W and VA Demand
  - PF and phase angles
  - Irms, Vrms
- Interfaces to 80mA output CTs or 5A:80mA CT convertors
- 2 pulse inputs for connecting other meters
- Service voltages up to 277V with no external PTs
- On-board Liquid Crystal Display
- On-board non-volatile flash memory is unaffected by power outages and holds up to 2 years of meter data (1-hour intervals for 20 years)
- On-board real-time clock with battery back-up holds time up to 10 years
- Two on-board pulse inputs (2 wire) compatible with dry form A and solid-state form A contacts, collect data from other pulse-out meters (gas, water or electric)
- Multi-point economic efficiencies for retrofit or new construction
- Remotely configurable and upgradable with Ethernet connectivity

## Reporting and Communications

- AMR via FTP data push over IP or (optional) MODEM;
  - Plain text CSV file
  - Measurement Interval: 1 to 60 minutes
  - Reporting interval: once/day or every N min.
- Logged Measurements for AMR (interval and register):
  - Wh delivered & received
  - VARh delivered & received
  - VAh
  - Peak W & VA Demand
  - Present W & VA Demand
  - Peak Current
  - Vrms
  - Pulse counts x 2 inputs
- BAS Integration via BACnet IP, Modbus TCP/IP, or (optional) Modbus serial RTU.
- On-board Web server and Liquid Crystal Display for local readings
- Ethernet Interface
  - 10/100BaseT Full Duplex
  - DHCP Client or static IP address
  - Passive FTP port 21
  - NTP port 123
  - Modbus TCP/IP port 502
  - BACnet IP port 47808
  - HTTP port 80

## Internal View and Dimensions



## Specifications

<b>MECHANICAL</b>	
Dimensions	Height: 13.2 in. (33.5cm) Width: 13.5 in. (34.3 cm) Depth: 2.5 in. (6.4 cm)
Weight	9.5 lb. (4.4 kg)
<b>ELECTRICAL</b>	
Sense (Service) Voltage <ul style="list-style-type: none"> <li>- With control voltage jumper removed</li> <li>- All Control Voltage variants except 277V</li> </ul>	100V to 300V 50/60Hz <ul style="list-style-type: none"> <li>- 2W+N+Protective Earth</li> <li>- 3W+N+Protective Earth Wye</li> <li>- 3W+Protective Earth Delta</li> </ul>
Control Voltage and Current	120V variant                    +/- 12V, 125 mA 60 Hz 230/240V variants           +/- 24V, 63 mA 50/60 Hz 277V variant                   +/- 28V, 54 mA 60 Hz
Fuse rating (F1)	120V & 277V variants:    T125 mA, 250V
Required Current Transformers Measurement Category III	80 mA secondary CT Meter burden: 4.1 ohms CT burden: 20 ohms Must be UL recognized/listed
Pulse inputs 1 and 2	Dry form A and solid-state form A compatible Internal 3.3V pull-up Maximum frequency 10 Hz Minimum pulse width 20 MS
<b>REGULATORY</b>	
Measurement accuracy (0.5% with 0.3% CTs)	ANSI C12.1 and C12.20 Class 0.5 IEC 62053-22 Class 0.5S
Safety	IEC/EA/UL/CSA 61010-1 3 <sup>rd</sup> Edition, CSA C22.2, No. 61010-1-04, CE directive 2014/35/EU
Emissions	FCC Part 15, ICES003, EN55022, IEC 6100-4-5 - Class B, CE directive 2014/30/EU
Surge power/telephone lines	47 CFR Part 68, CS-03
RoHS	CE directive 2011/65/EU
<b>COMMUNICATIONS AND MEMORY</b>	
On-board Ethernet port	10/100 BaseT, Full Duplex
On-board modem (optional)	V.90
On-board Modbus RTU serial port (optional)	RS422 or RS485 19200/9600 Baud
BACnet	ASHRAE 135-1, BTL Listed B-SA
Non-volatile memory storage	Up to 2 years of data at 1-hour data intervals, 20 Years storage time
<b>ENVIRONMENTAL</b>	
Operating temperature	-20 to 70°C
Operating humidity	5% to 90% non-condensing
Usage environment	Indoor or enclosed outdoor environment
Maximum altitude	9843 ft (3000 m)
Pollution degree	2
Installation category	II
Measurement category	III