

Metering products family



EATON

Powering Business Worldwide

General description

Eaton metering products provide solutions needed to monitor and manage all aspects of an electrical distribution system.

When greater reliability, increased productivity, and significant cost savings are called for to remain competitive in today's market, Eaton's metering products fit the bill. These innovative meters and communications systems, along with Power Xpert® software, make it possible to successfully take control of the electrical distribution system.

Power Xpert Meters

Power Xpert Meters are the benchmark for intelligent Web-enabled top-quality metering devices for the power system. Power Xpert Meters provide measurement of the critical elements found in the power system whether that be voltage, power, current, transients, harmonics, or even time. Power Xpert Meters provide Web-enabled communications for use with the Power Xpert software. All Power Xpert Meters provide a standard communications protocol for easy integration into other systems.

Greater reliability

Eaton's metering products give the ability to receive an early warning of potential problems, eliminate unnecessary trips, isolate faults to ensure minimum downtime, and shed or equalize loads while a problem is being corrected.

Increased productivity

Equipment downtime resulting from voltage or frequency variations can be very costly to an operation. Monitoring power quality with Eaton's metering products throughout the electrical distribution system provides data to identify, isolate, and correct problems quickly and efficiently.

Reduced energy and operating costs

When we think about meters and power quality, the common thread throughout the basket of solutions is information. Collecting, monitoring, and managing data from the electrical distribution system can help reduce costs for those facilities prepared to define and analyze present electrical energy usage levels and patterns. Data provided by Eaton's metering products comprise the data for verifying utility bills for energy management and lowering operating costs. Deregulation in some geographical locations permits energy users to select a utility provider and negotiate rate structures. For large users with heavy utility bills, this may be an incentive to verify the utility bill, identify an opportunity for savings, negotiate a better utility rate, and apply the savings directly to the bottom-line. Users are also empowered to decrease energy consumption, thereby lowering peak demand charges and decreasing operating costs.

When an Eaton meter is used with Eaton trip units and relays incorporating built-in metering capabilities, the entire electrical distribution system can be cost-effectively managed.

Eaton is an industry leader offering a complete integrated solution to oversee your entire electrical distribution system. As a global manufacturer of low and medium voltage electrical distribution system equipment and components, Eaton is an experienced innovator of metering products that incorporate leading-edge technology. These innovations result from our scientific and engineering expertise, physical resources, and the ongoing R&D programs at our technology centers.

Table 1. Metering Selection Chart—Dimensions in Inches (mm)

Power Xpert 4000/6000/8000



Power Xpert 2000



Device Name

Electrical Parameters

Volts	0.1% of RV + 0.02% FS	0.1% of RV
Amperes	0.05% of RV + 0.01% FS	0.1% of RV
Current range (% of nominal)	0.005–20A (400%)	0.1–200%
Watts	0.1% of RV + 0.0025% FS	0.2% of RV
VARs	0.1% of RV + 0.0025% FS	0.2% of RV
VA	0.1% of RV + 0.0025% FS	0.2% of RV
PF—apparent	0.1%	0.2% of RV
PF—displacement	0.1%	—
Frequency	± 0.01 Hz	±0.03 Hz
THD—voltage	127th	40th ②③ ②③
THD—current	127th	40th ②③ ②③
Watthours	±0.2% per ANSI C12.20 0.2 class ①	±0.2% per ANSI C12.20 0.2 class
VAR-hours	±0.2% per ANSI C12.20 0.2 class ①	±0.2% per ANSI C12.20 0.2 class
VA-hours	±0.2% per ANSI C12.20 0.2 class ①	±0.2% per ANSI C12.20 0.2 class
Ampere—demand	0.05% of RV + 0.01% FS	±0.1% per ANSI C12.20 0.2 class
Watt—demand	±0.2% per ANSI C12.20 0.2 class ①	±0.2% per ANSI C12.20 0.2 class
VAR—demand	±0.2% per ANSI C12.20 0.2 class ①	±0.2% per ANSI C12.20 0.2 class
VA—demand	±0.2% per ANSI C12.20 0.2 class ①	±0.2% per ANSI C12.20 0.2 class
Revenue accuracy	±0.2% per ANSI C12.20 0.2 class ①	ANSI C12.20 (0.2%)
Individual ampere harmonics	85th ⑤	40th ③ ②③
Individual voltage harmonics	85th ⑤	40th ③ ②③
Interharmonics	Yes ②①	—

Minimum and/or Maximum Values

Volts	L–L, L–N, VAUX L–L	L–L, L–N
Current	A, B, C, N, G	A, B, C, N
Power	Watt, VAR, VA	Watt, VAR, VA
Power factor	Apparent/displacement	Apparent
Frequency	Hertz	Hertz
THD	Amperes/volts (L–L, L–N, AUX L–L)	Amperes/volts ② ③ ②③ ②③
Demand values	kW, kVAR, kVA, amperes	kW, kVAR, kVA, amperes
Trend analysis	2/4 ②⑧/8 GB ②	256/512 ②/768 ③ ②③ ②③ MB
Event logging	2/4 ②⑧/8 GB ②	100,000 alarms/events with timestamp
Disturbance recording	2/4 ②⑧/8 GB ② 60 cycles per event	768 MB, up to 64 cycles per event ②③

Other Features

Storage	2/4 ②⑧/8 GB ②	256/512 ②/768 ③ ②③ ②③ MB standard
PG output relays	5 maximum	Optional (2) form C, 5A or (4) form A, 120 mA
PG analog outputs	—	Optional (4) 4–20 mA or (4) 0–1 mA
Discrete contact inputs	8	Optional (2) or (4)
Analog inputs	—	—
Synch—input kW utility	Via status input	Via end of interval pulse with optional digital inputs
Auxiliary voltage ⑦	Yes	—
kWh pulse initiator	Yes	Yes
Waveform display	Local/computer	⑥
Waveform capture, samples/cycle	Yes, 512	Yes, up to 64 ②③, up to 512 ②③
Frequency distribution display	—	—
Display type	LCD ⑤	Red LED
Display lines/character	Graphic (320 x 240 pixels)	3 lines, 4 characters
Display character height	0.22 (5.5) H x 0.16 (4.0) W	0.56 (14.2) H
Communications	Serial: Modbus® RTU, Modbus ASCII ⑤ Network: Modbus TCP, Ethernet TCP/IP, HTTP, SNMP, SMTP, FTP, DNP 3.0	Serial: Modbus RTU, Modbus ASCII, DNP 3.0 Network: Modbus TCP, BACnet/IP, Ethernet TCP/IP, HTTP, HTTPS, SNMP, SMTP Waveform FTP ②③
Setup configuration	Via Web browser/display	Via Web browser/display
Dimensions	Meter: 8.82 H x 8.22 W x 6.72 D ⑧ Display: 9.02 H x 7.80 W x 2.49 D ⑧	4.85 (123.2) H x 4.85 (123.2) W x 4.97 (126.2) D
Operating temperature range	–20 to +60°C display unit, –20 to +70°C meter base unit ⑩	–20 to +70°C
Reference literature	TD02601007E	TD02601017E

- ① Under typical operating conditions.
- ② PXM 2260 only.
- ③ PXM 2270 only.
- ④ IQ 260 only.
- ⑤ Individual values reported to 85th harmonic; anti-alias filtering prevents higher frequencies from distorting readings (see IEC 61000-4-7).
- ⑥ At computer only.
- ⑦ The auxiliary voltage option adds three additional voltage input channels to Power Xpert Meters.
- ⑧ Dimensions in mm = 224.0 H x 208.8 W x 170.7 D.
- ⑨ Dimensions in mm = 229.1 H x 198.1 W x 63.2 D.
- ⑩ Using <10 VA meter sourced 24V power.
- ⑪ From 3 to 300% of FS.
- ⑫ At unity power factor and 5–300% of FS.
- ⑬ At a power factor <±0.5 and 5–300% of FS.
- ⑭ Relays programmable to operate on any measured function.
- ⑮ Optional.
- ⑯ An IPONI is required.
- ⑰ IQ 140 and IQ 150.
- ⑱ IQ 150 only.
- ⑲ F-Frame: 1.30 (33.0) H x 4.12 (104.6) W x 3.20 (81.3) D.
J-Frame: 1.28 (32.5) H x 4.12 (104.6) W x 4.04 (102.6) D.
K-Frame: 1.25 (31.8) H x 5.31 (134.9) W x 4.04 (102.6) D.
Universal: 3.00 (76.2) H x 5.31 (134.9) W x 4.36 (110.7) D.
- ⑳ PXM 6000 only.
- ㉑ PXM 8000 only.
- ㉒ PXM 2280 only.
- ㉓ PXM 2290 only.
- ㉔ IQ 250S only.

Legend PG = Programmable
FS = Full Scale
RV = Read Value

Auxiliary voltage (Optional) = Provides three additional voltage inputs to the meter: Va2, Vb2, Vc2.

Interharmonics = Power Xpert 6000/8000 supported.

Note: Technical data for the DP-4000 and the IQ 230 can be found at Eaton.com/meters.

IQ 250/260 Series

IQ 100 Series

IQ 35M Series


Device Name	IQ 250/260 Series	IQ 100 Series	IQ 35M Series
Electrical Parameters			
Volts	0.1% of RV	±0.25% of RV	0.4% +0.015% per °C deviation from 25°C
Amperes	0.1% of RV	±0.25% of RV	0.4% (5–100%), 0.8%(1-5%) +0.015% per °C from 25°C
Current range (% of nominal)	0.1–200%	0.1–200%	1–120%
Watts	0.2% of RV	0.5% of RV ⑰	0.5% per ANSI C12.20 and IEC 62053-22 Class 0.5S
VARs	0.2% of RV	0.5% of RV ⑰	2.0% per IEC 62053-23 Class 2
VA	0.2% of RV	0.5% of RV ⑰	Calculated: vector sum of watts and VARs
PF—apparent	0.2% of RV	0.5% of RV ⑰	Calculated: watts/VAS
PF—displacement	—	—	—
Frequency	±0.03 Hz	±0.03% Hz ⑰	±0.02 Hz
THD—voltage	40th ④	—	—
THD—current	40th ④	—	—
Watthours	±0.2% per ANSI C12.20 0.2 class	±0.5% per ANSI C12.20 0.5 class ⑱	0.5% per ANSI C12.20 and IEC 62053-22 Class 0.5S
VAR-hours	±0.2% per ANSI C12.20 0.2 class	±0.5% per ANSI C12.20 0.5 class ⑱	±2.0% per IEC 62053-22 Class 0.5S
VA-hours	±0.2% per ANSI C12.20 0.2 class	±0.5% per ANSI C12.20 0.5 class ⑱	—
Ampere—demand	±0.1% per ANSI C12.20 0.2 class	±0.5% per ANSI C12.20 0.5 class ⑰	—
Watt—demand	±0.2% Per ANSI C12.20 0.2 class	±0.5% per ANSI C12.20 0.5 class ⑰	0.5% per ANSI C12.20 and IEC 62053-22 Class 0.5S
VAR—demand	±0.2% Per ANSI C12.20 0.2 class	±0.5% per ANSI C12.20 0.5 class ⑰	2.0% per IEC 62053-23 Class 2
VA—demand	±0.2% Per ANSI C12.20 0.2 class	±0.5% per ANSI C12.20 0.5 class ⑰	Calculated: vector sum of watts and VARs
Revenue accuracy	ANSI C12.20 (0.2%)	ANSI C12.20 (0.5%)	0.5% per ANSI C12.20 and IEC 62053-22 Class 0.5S
Individual ampere harmonics	—	—	—
Individual voltage harmonics	—	—	—
Interharmonics	—	—	—
Minimum and/or Maximum Values			
Volts	L–L, L–N	L–L, L–N	—
Current	A, B, C	A, B, C	—
Power	Watt, VAR, VA	Watt, VAR, VA	—
Power factor	Apparent	Apparent ⑰	Apparent (Low Alert)
Frequency	Hertz	Hertz ⑰	Hertz (Out of Range Alert)
THD	Amperes/volts ④	Amperes/volts	—
Demand values	kW, kVAR, kVA, amperes	kW, kVAR, kVA, amperes ⑰	kW, kVAR, kVA; maximum kW, kVAR, kVA
Trend analysis	⑥	⑥	—
Event logging	128 KB ⑮	⑥	Logging on demand interval or Modbus command ⑮
Disturbance recording	—	—	—
Other Features			
Storage	128 KB for logging, up to 8 parameters every 15 minutes for 30 days	—	10 registers (16 bit) by 5760 entries ea (115 kB) ⑮
PG output relays	Optional (2) form C, 5A or (4) form A, 120 mA	—	—
PG analog outputs	Optional (4) 4–20 mA or (4) 0–1 mA	—	—
Discrete contact inputs	Optional (2) or (4)	—	2 pulse inputs with BACnet
Analog inputs	—	—	—
Synch—input kW utility	Via end of interval pulse with optional digital inputs	—	Optional demand synchronization via Modbus
Auxiliary voltage ⑯	—	—	—
kWh pulse initiator	Yes	⑮	Yes
Waveform display	—	—	—
Waveform capture, samples/cycle	—	—	—
Frequency distribution display	—	—	—
Display type	Red LED	Red LED	Backlit LCD
Display lines/character	3 lines, 4 characters	3 lines, 4 characters	2 lines by 5 characters ea (full alphanumeric top row)
Display character height	0.56 (14.2) H	0.56 (14.2) H	7.5 mm
Communications	Serial: Modbus RTU, Modbus ASCII, DNP 3.0 Network: Modbus TCP via Power Xpert Gateway	Serial: Modbus RTU, Modbus ASCII ⑮ Network: Modbus TCP ⑮	Serial: Modbus RTU ⑮, BACnet MS/TP ⑮ Network: Modbus TCP via Power Xpert Gateway
Setup configuration	Via configuration software/display	Via configuration software/display	Via display/configuration software
Dimensions	4.85 (123.2) H x 4.85 (123.2) W x 4.97 (126.2) D	4.85 (123.2) H x 4.85 (123.2) W x 4.97 (126.2) D	3.60 (91.4) H x 4.20 (106.7) W x 2.30 (58.4) D
Operating temperature range	–20 to +70°C	–20 to +70°C	Meter: –30° to +70°C, Display: –10° to +50°C
Reference literature	TD02601016E	TD02601015E	TD02601018E

IQ 150S/250S Series



IQ Analyzer 6000 Series



Power Xpert Multi-Point Meter



IQ Energy Sentinel



Device Name	IQ 150S/250S Series	IQ Analyzer 6000 Series	Power Xpert Multi-Point Meter	IQ Energy Sentinel
Electrical Parameters				
Volts	0.1% of RV	±0.2% FS ⑩	±0.2% RV	—
Amperes	0.1% of RV	±0.2% FS ⑩	±0.2% RV	—
Current range (% of nominal)	0.1–200%	3–800%	—	—
Watts	0.2% of RV	0.4% FS, ± RV ⑫	±0.5% RV	±1.0% FS
VARs	0.2% of RV	0.4% FS, ± RV ⑫	±0.5% RV	—
VA	0.2% of RV	0.4% FS, ± RV ⑫	±0.5% RV	—
PF—apparent	0.2% of RV	0.8% FS ⑩	±0.5% RV	—
PF—displacement	—	0.8% FS ⑩	—	—
Frequency	± 0.03 Hz	0.04% ⑩ or 0.01 Hz	±0.1 Hz	—
THD—voltage	—	50th	—	—
THD—current	—	50th	—	—
Watthours	±0.2% per ANSI C12.20 0.2 class	0.5% RV ⑫	±0.5% per ANSI C12.20.0.5 class	±1.0% FS
VAR-hours	±0.2% per ANSI C12.20 0.2 class	1% RV ⑬	±0.5% per ANSI C12.20.0.5 class	—
VA-hours	±0.2% per ANSI C12.20 0.2 class	0.5% RV ⑫	±0.5% per ANSI C12.20.0.5 class	—
Ampere—demand	±0.1% per ANSI C12.20 0.2 class	±0.2% FS ⑩	—	—
Watt—demand	±0.2% per ANSI C12.20 0.2 class	±0.4% FS ⑩	±0.5% per ANSI C12.20.0.5 class	±1.0% FS
VAR—demand	±0.2% per ANSI C12.20 0.2 class	±0.4% FS ⑩	±0.5% per ANSI C12.20.0.5 class	—
VA—demand	±0.2% per ANSI C12.20 0.2 class	±0.4% FS ⑩	±0.5% per ANSI C12.20.0.5 class	—
Revenue accuracy	ANSI C12.20 (0.2%)	ANSI C12.20 (0.5%)	ANSI C12.20 (0.5%)	—
Individual ampere harmonics	—	50th	—	—
Individual voltage harmonics	—	50th	—	—
Interharmonics	—	—	—	—
Minimum and/or Maximum Values				
Volts	L–L, L–N	L–L, L–N	L–L, L–N	—
Current	A, B, C	A, B, C, N, G	A, B, C	—
Power	Watt, VAR, VA	Watt, VAR, VA	Watt, VAR, VA	—
Power factor	Apparent	Apparent/displacement	Apparent	—
Frequency	Hertz	Hertz	Hertz	—
THD	—	Amperes/volts	—	—
Demand values	kW, kVAR, kVA, amperes	All	Watts (delivered and received), watts Q1–Q4 VA (Q1, Q4), VA (Q2, Q3)	—
Trend analysis	2 MB ⑭	Time/date	Interval data	⑯
Event logging	2 MB ⑭	504 events w/timestamp	20 latest events and historical	⑯
Disturbance recording	—	10 waveform events	—	—
Other Features				
Storage	2 MB ⑭	90 kB	256 MB standard, 2 GB optional	—
PG output relays	—	(4) 10A form C ⑰	1 standard, 8 each module ⑱	—
PG analog outputs	—	(4) 0–10 / 4–20 mA	—	—
Discrete contact inputs	—	(3) +30 Vdc differential	3 standard, 8 each module ⑱	—
Analog inputs	—	(1) 0–20 / 4–20 mA	—	—
Synch—input kW utility	—	At device or via communications ⑲	Via communications and digital input	Via communications only
Auxiliary voltage ⑳	—	—	—	—
kWh pulse initiator	Yes	Yes	Aggregate or main-digital output, LED output on meter modules (accuracy check)	—
Waveform display	—	Local ⑳/computer	—	—
Waveform capture, samples/cycle	—	Yes, 128	—	—
Frequency distribution display	—	Local ⑳/computer	—	—
Display type	Red LED	Graphic LCD with LED backlight	㉑ LCD color touchscreen	—
Display lines/character	3 lines, 4 characters	7 lines, 147 characters	6-inch diagonal	—
Display character height	0.56 (14.2) H	Up to 7 lines	Graphics	—
Communications	Serial: Modbus RTU, Modbus ASCII, DNP 3.0 Network: Modbus TCP, wired or wireless	Serial: INCOM ㉒ Network: via Power Xpert Gateway ㉓	Serial: Modbus RTU ㉔ Network: Modbus TCP, BACnet/IP, Ethernet TCP/IP, HTTP, HTTPS, SNMP, SMTP, SFTP	Serial: INCOM Network: via Power Xpert Gateway
Setup configuration	Via configuration software/display	Via configuration software/display	Via PXMP configuration software	Via configuration software
Dimensions	7.90 (200.7) H x 7.5 (190.5) W x 43.1 (78.7) D	10.30 (261.6) H x 6.70 (170.2) W x 5.40 (137.2) D	12.50 (317.5) H x 15.63 (397) W x 3.27 (83.1) D	㉕
Operating temperature range	–20 to +70°C	–20 to +70°C	–20 to +70°C	–25 to +70°C
Reference literature	TD02601019E	TD1702BTE	TD150006EN	TD1707TE



Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

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