Descriptive Bulletin 8170

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IQ Data Plus II



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IQ Data Plus II^{••} The Ultimate In Monitoring The IQ Data Plus II is a microprocessor based monitoring and protective device that provides complete electrical metering and system voltage protection. In one compact, standard package, the IQ Data Plus II provides an alternative to individually mounted and wired ammeters, voltmeters, ammeter and voltmeter switches, wattmeters, watthour meters, and more.

Direct Reading Metered Values

Direct Reading Me	tered values		
 AC Ampere 	Phase A 1% Accuracy		
	Phase B		
	Phase C		
 AC Voltage 	1% Accuracy		
Phase A-B	, Phase A-Neutral		
Phase B-C	Phase B-Neutral		
Phase C-A	Phase C-Neutral		
 Watts 	2% Accuracy		
• Vars	2% Accuracy		
 Power Factor 	4% Accuracy		
 Frequency 	0.5% Accuracy		
 Watt Demand 	2% Accuracy		
 Watt Hours 	2% Accuracy		
General Specificat	ions		
Style Numbers			
2D78522G01 With	3-Phase power supply		
2D78522G02 With	Single-phase power		
	lv		
	,		
List Price (both m	odels) \$1975		
Device's Bower B			
2 Phase PT Burde			
CT Burden			
C.T. Durden	0.003 VA		
Frequency	50/60 Hz		
Line Characteristi			
Nominal Line +	- 20%		
• Will continue to	operate in event of a		
phase loss			
Operating Tempe	rature 0° to 70°C		
	(32° to 158°F)		
Ctore of Tempere			
Storage Tempera	$1 - 20^{\circ} = 1085^{\circ} = 1085^{\circ$		
	(-4 10 105 F)		
Humidity	0 to 95% B H		
,	noncondensing		
Fuses	(Supplied with the unit)		
(3 requ	uired) 1 ampere, 600 volts		
	Buss type KTK-R-1		

10 amperes (a 120/240 VAC (Resistive) 10 amperes (a 30 VDC (Resistive)

Weight	65 lbs
weight	201 C.0

Input Ranges -

Current Transformers – 100/5 through 5000/5

Potential Transformers – Self contained up to 600 volts. Above 600 volts, potential transformer inputs to 14.4KV. CT & PT ratios field settable with DIP switches – refer to "Rear View"

Additional Features

- Pulse Initiation on watthour pulse as programmed by the user at certain KWH or MWH rates.
- A sync pulse contact for the demand window provides for synchronizing time with the utility. (Rated 24 VDC)
- Auto ranging of units. (units, kilounits, megaunits)
- Alternate power factor calculation. (for unbalanced and nonsinusoidal waveforms.)
- Simple electrical connections (Same as a Wattmeter)
- 50/60 Cycle

Rear View

- 3 Wire or 4 Wire Systems
- Door mounted (4.5 inches depth)
- Self protected from fault
- Updated data every 1.5 seconds
- Optional communication port for two wire connection to Westinghouse INCOM network

Customer Benefits

- Space savings in structure Replaces Ammeter, Voltmeter, Selector Switches, WattMeter, etc.
- Standardization of design One door mounted device
- Direct voltage input up to 600 volt No additional PT's required
- User friendly Field settable DIP switches
- Order simplification 2 style numbers, relating only to power supply. In-line power supply and separate source power supply. Do not need to stock different face plates for different CT and PT ratios.
- A 36-inch extension cable (style 7871A40G02) can be obtained for mounting voltage power module separately from unit
- Reductions in shop wiring Only CT & PT (current transformers, potential transformers) hook up required to a single device. No separate potential source required.
- Protection relaying included Can be programmed active or inactive.
- Energy Management Watts, Power Factor, Watt Demand and Vars





- Interface capability to computer network for data collection, storage and/or printout via INCOM - The Westinghouse twowire local area network
- Membrane faceplate designed and tested to perform in a harsh industrial environment (NEMA 3R, 12)
- Retains preset parameters through power failure with use of field settable DIP switches (no batteries).
- Nonvolatile memory for storage of readings at time of trip.
- · Separate Alarm and Trip relay outputs
- UL recognized
- CSA certified
- ANSI C37.90

Field Settable Protection Functions With Trip And/Or Alarm Outputs

- Phase Loss (Voltage or Current)
- Phase Unbalance (Voltage) ①
- Phase Reversal (Voltage)
- Overvoltage①
- Undervoltage①

① Percent trip level and trip time interval is field settable. D ② Updates itself 2/sec. all other protection functions 1/sec.

Description Of Protection Functions				
Phase Loss	Voltage – Phase loss occurs if less than 50% of nominal line voltage is detected,			
	②Current – Phase loss occurs if smallest phase current is less than 1/16 of the largest phase current.			
Phase Unbalance	Occurs if the maximum devia- tion between any two phases exceeds the amount of unbal- ance as a percent of nominal line voltage preset by DIP switches. Range: 5 to 40% (5% increments)			
Phase	Occurs if any two phases			
Reversal	become reversed for more than one second.			
Over	DIP switch setting of percent			
Voltage	of nominal line volts. Range: 105 to 140% (5% increments)			
Under	DIP switch setting of percent			
Voltage	of nominal line volts. Range: 95% to 60% (5% increments)			
Delay	Allows existence of over- voltage, undervoltage, or voltage unbalance before an			

alarm or trip occurs. Range: 0-8 sec. (1 sec. increment).

Drilling Pattern



For additional pricing, see Price List 8174 For additional metering, see: IQ Data (Descriptive Bulletin 8171)

IQ Generator (Descriptive Bulletin 8172)

Field Wiring Connections



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Dimensions (In inches)



The Westinghouse IQ family: IQ-1000, IQ Data Plus II, IQ Data, IQ Generator, Assemblies Electronics Monitor, and Device Panel.

Westinghouse Electric Corporation Distribution and Control Business Unit Electrical Components Division Pittsburgh, Pennsylvania, U.S.A. 15220

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Westinghouse IQ DP-4000™

Westinghouse		RES
10 07 4000		Reset
A larn	1 Alarm 2	
	22.2	 Units Kilo-Units Mega-Units
Metered % THD	Demand Minim	um Maximum
ta Amps	Watts	
le Amps	Vars	
Ic Amps	VA	
VAB Volts	Power Factor	
VB-C Volts	Frequency	
VCA Volts	Watt-Hours	
🔵 Vain Volts	Var-Hours	
VBN Volls	VA-Hours	
ALARM CAUSE CODES > EXTERNAL 2 OVERVOLTAGE 3 UNDERVOLTAGE 4 PHASE UNBALANCE 5 VOLTAGE PHASE LOSS 5 CURRENT PHASE LOSS 7 PHASE BYTERSAL		

ϥ

General Description

The IQ DP-4000 is a microprocessor-based monitoring and protective device that provides complete electrical metering and system voltage protection. In one compact, standard package the IQ DP-4000 will provide an alternative to individually mounted and wired conventional meters and switches. The new DP-4000 also monitors Apparent Power (VA), Reactive Energy (VAR-Hours), Apparent Energy (VA-Hours), and percent THD to provide the user with basic power quality information. The IQ DP-4000 meets and surpasses UL/CSA/CE standards.

Customer Benefits

- Space savings in structure Replaces conventional individual metering devices
- Standardization of design One door mounted device
- Direct voltage input up to 600 Volts
- New DIP switch design
- Standardization of CT and PT connections
 With additional setpoints, device can be
- used in HV setting
- Relaying included in I/O module (Model 4100)
- Optional interface capability to computer network for data collection, storage and/or printout via IMPACC – Cutler-Hammer's leading power distribution monitoring network
- Retains preset parameters through power failure with non-volatile memory

Displayed Values

Note: All accuracy is measured as a percentage of full scale.

	Displayed Through IMPACC Communications	Local Display
AC Amperes Phases A, B, C AC Voltage	± 0.3%	± 0.3% ± 1 digit
Phase A-B, B-C, C-A	± 0.3%	± 0.3% ± 1 digit
Phase A-N, B-N, C-N	± 0.3%	± 0.3% ± 1 digit
Watts	± 0.6%	± 0.6% ± 1 digit
Vars	± 0.6%	± 0.6% ± 1 digit
VA	± 0.6%	± 0.6% ± 1 digit
Watt-hours	± 0.6%	± 0.6% ± 1 digit
Var-hours	± 0.6%	± 0.6% ± 1 digit
VA-hours	± 0.6%	± 0.6% ± 1 digit
Power Factor	± 1%	± 1%
Frequency	± 0.1 Hz	± 0.1 Hz
% THD	Through 31st Harmonic	Through 31st Harmonic

Historical Values

- Present Demand Current (Per Phase) 5, 10, 15, 20, 25, 30, 45 or 60 minute windows
- Present Demand Watts, Vars, and VA 5, 10, 15, 20, 25, 30, 45 or 60 minute windows Sliding or fixed window for power Sync pulse input (Model 4100) IMPACC broadcast demand sync
- Minimum and Maximum Values Current (per phase) Voltage (per phase, L-L, L-N) Watts, Vars and VA Power Factor (displacement and apparent) Frequency
- Peak Values Percent THD Parameters Demand Parameters

General Specification

- Power Requirements
- 10 VA
- Frequency 50/6
- 50/60 Hz • Operating Temperature -25° to 70°C
- Operating Humidity
- 0.0% to 95% noncondensing • Dry Contact Input
 - 24 VDC differential across input pair of terminals; minimum
- pulse width, 50 msec • Overload Withstand
 - 15A, 635 VAC continuous 300A AC for 1 second
- Fuses
 - (supplied with unit) 3/4 ampere, 600-volt bus type KTK-R-3/4 (3 required)
- Contact Rating (Model 4100) 10 amperes at 120/240 VAC (resistive) 10 amperes at 30 VDC (resistive)
- Weight
- 6.5 lbs (shipping weight)
- Accuracy maintained from 3% to
 - 250% of CT primary rating
- UL/CSA/CE Listed





Back View at 45°



Features

- Auto-ranging (units, kilo-units, mega-units)
- Programmable CT and PT ratios
- Programming via DIP switch
- Positive watts, vars, and power factor with selectable sign convention
- Direct sensing of voltage up to 600 VAC without external PT
- Load shedding feature
- Powered either by 96-264 VAC/100-350 VDC control power (separate source power module) or direct from 120-600 VAC line (standard three-phase power module)
- Unit continues to provide metered data while tripped (trip data buffered)
- Non-volatile storage of metered data at time of last alarm

Inputs/Outputs (4100 Model)

- Three form C relay outputs selectable: Trip, Alarm, kWHR pulse initiator
- One synch input for kW utility demand sync

Alarm/Protective Functions

- Alarm/Protective functions (all models) include:
 - Overvoltage Undervoltage Current phase loss Voltage phase loss Phase unbalance

Phase reversal

- User-programmable alarm and reset threshold levels and delay intervals
 Each relay may be programmed to:
 - Activate on any one or more of the six relaying triggers
 - Operate as latched or unlatched (selfresetting)
 - Operate in mode 1 or mode 2 (energized or de-energized when trigger occurs)

Description of Protection Functions

Overvoltage

Range 105% to 140% (5% increments)

Undervoltage

Range 60% to 95% (5% increments)

Phase Unbalance

Deviation between any two phases percentage of nominal line voltage preset by DIP switches. Range 5% to 40% (5% increments)

Phase Reversal

Any two phases become reversed for the selected delay.

Voltage Phase Loss

Less than 50% of the nominal line voltage detected.

Current Phase Loss

Smallest phase current is less than 1/16 of the largest phase current.

Drilling Pattern



Delay

Allows a delay before an alarm occurs. (Range 1-20 seconds in 1 second increments) Note: Unit must be powered for this to occur.

MODEL	INPUT	OUTPUT
4000 4100	0 1 Digital	0 3 Relays
4200 4300	Future Future	Future





Westinghouse IQ DP-4000™



Retrofit Opportunities

- Easy retrofit of existing meters applicable on new gear as well as retrofit existing system, either electromechanical or electric meters
- Same as the IQ Data Plus II with respect to: Mounting Wiring
 - Communication
 - I/O Model 4100
- Mounting Flange option
- Separate surface mounted enclosure

IMPACC Communications Option

IMPACC is a noise immune communications system that cost effectively and easily gathers information from metering, protection and control devices. IMPACC provides the capability to control devices and read, log, and trend information over a single twisted pair of wire. IMPACC may be installed in new gear or retrofitted into existing equipment.

IMPACC Connectivity

IMPACC makes communication easier by providing a wide range of interfaces to other vendors that make the centralization of power distribution information possible.

Cutler-Hammer

Westinghouse & Cutler-Hammer Products Five Parkway Center Pittsburgh, Pennsylvania, U.S.A. 15220 An IMPACC system can easily be linked to building management systems, programmable logic controllers, and distributed control systems. This provides the capability to move data between and across different levels within an installation.

Interfaces have been developed with several vendors including Wonderware, Johnson Controls, Honeywell, Allen-Bradley, Siemens, Foxboro. Communications possible to other network protocols including MODBUS and Ethernet. TCP/IP is also easily accommodated.

Information from the IMPACC Series III Software can be exchanged via DDE with other Windows[™] based programs such as Excel, Word, or any other DDE-compatible program. For higher performance, information can be shared via NET BIOS which connects Series III to Ethernet, Arcnet, or any other compatible network.

Product Support

Cutler-Hammer provides technical assistance to its customers. Available by telephone, Cutler-Hammer personnel quickly respond to customer needs – troubleshooting problems, analyzing system operation, and coordinating component repair or replacement. This assistance may be obtained by calling the Advanced Products Support Center (800) 809-2772 or (412) 494-3750.

For Pricing Information, see PAD (Cutler-Hammer's Price and Availability Digest) For additional metering and protection options, see:

IQ Data (Descriptive Bulletin 8171)

IQ Generator (Descriptive Bulletin 8172)

IQ Energy Sentinels (Descriptive Bulletin 8178)

Digitrip MV (Descriptive Bulletin 33-750)

IQ Analyzer (Descriptive Bulletin 8179)

DP-4000 Models

- IQ DP-4010 Separate Source without I/O capability
- IQ DP-4030 Three Phase without I/O capability
- IQ DP-4110 Separate Source with I/O capability
- IQ DP-4130 Three Phase with I/O capability