



Multifunction Power Monitor

BJ-194 series are digital multifunction power meter manufactured by Blue Jay Technology Co.,Ltd. Panel mounting install, it is the ideal choice for monitoring and controlling of power distribution systems. With its four direct access keys and LED/LCD displays, helps to use all the parameters in 3P3W or 3P4W LV installation.

It can be used as a data gathering device for an intelligent Power Distribution System or Plant Automation System. All monitored data is available via a digital RS485 communication port running MODBUS-RTU Protocol. Ethernet communication is also options.

Advantage Features

- Easy to install and operate
- ITF Technology: galvanic insulation protection inputs outputs
- Clear and large character LCD Screen display with back light
- Track real-time power conditions
- 128 samples per cycle, 0.5s screen refresh rate
- Provide load alarm and timestamps
- Optional expand I/O, Ethernet connection port

Measurement Parameter

Voltage Va, Vb, Vc / Vab, Vbc, Vca

Current Ia, Ib, Ic

Power Pa, Pb, Pc, Psum
Reactive Power Qa, Qb, Qc, Qsum
Apparent Power Sa, Sb, Sc, Ssum
Frequency Fra, Frb, Frc, Fr
Power Factor PFa, PFb, PFc, PF

Active Energy Ep_imp, Ep_exp, Ep_total
Reactive Energy Q_imp, Q_exp, Q_total
Voltage THD * THD_U%, THD_I%
Harmonic * 2~15th / 2~31th / 2~63th
Multi- tariffs * 3 month, 4 Tariffs, 12 Segment

Max Demand * Um, Im, Pm, Qm

Power Quality * Voltage Drop / Flicker / Unbalance

* Parameter depends on the meter series code



Application

- Metering of distribution feeders, transformers, generators, capacitor banks and motors.
- Medium and low voltage systems.
- · Remote data reading.
- · Alarm station with voltage-free digital inputs.
- Commercial, industrial, utility.
- Power quality analysis.
- · Harmonic measurement.

194DR

Multi-function Meter
Three phase for Din-Rail mounting

Description

Special designed for din-rail mounting, it is a high-end multifunction power meter. Using dot matrix LCD screen, can more easily display more electrical parameters on the same screen.

0.5 class high-precision performance, can instead of your old analog indicator or digital single-function products such as ammeters, voltmeters or watt meters etc. Build-in virtual alarm trigger, can detect voltage drop or flicker event, and record in register for future tracing work.

Features

- Measurement accuracy class 0.5
- \bullet Current measuring .../5 or .../1 A
- 1.6" dot matrix LCD screen
- Universal series power supply (85-265VAC/DC)
- Provide 5 virtual alarm trigger

80 lists virtual alarm even

- Provide 100 lists SOE record, include: 20 lists I/O event
- Optional advanced electrical parameter*
- Optional record and read multi-tariffs ratio, Up to 3 months
- With RS-485 Modbus/RTU Communications
- With 1 channel Pulse Output (PO) for active energy counting
- Optional 4 channel Digital Input (DI) and 2 channel Digital Output (DO)
- * Refer to products Ordering Information



Technical characteristics

rrent measurement on	
CT secondary	1 or 5 A, optional 100mA 0 11 kA
Measurement range Input consumption	<0.1 VA
oltage measurement (TR	
Measurement range	18 400 VAC
PT secondary	100VAC/400VAC
Input consumption	<0.1 VA
ctrical power measurem	ent (IEC61557-12)
Accuracy (V,I)	0.20%
Accuracy (P,Q)	0.50%
requency measurement	
Measurement range	45 65 Hz
Accuracy	±0.02Hz
nergy accuracy	Class 0 F (IFC (20F2 22)
Active energy Reactive energy	Class 0.5 (IEC 62053-22) Class 2.0 (IEC 62053-23)
uxiliary power supply	Class 2.0 (IEC 02033-23)
AC voltage	DC/AC 85~265 ± 10 %
Frequency	50 / 60 Hz
Consumption	< 10 VA
O port, configuration as	ordering info
Optical outputs (PO)	1* Pulse, 1600imp/kWh
Relay outputs (DO)	2* 5A@250Vac / 5A@30Vdc
Status Inputs (DI)	4* Dry contact
Status Inputs (DI)	Ri<500Ω ON, Ri>100kΩ OFF
Isolation*	1kVac r.m.s
ommunication	
Link	RS485 (2/3 wires half duplex)
Protocol	Modbus RTU mode
MODBUS speed	4800/9600bauds

 * Can provide 4KV isolation model, please indicate detail request before order





194Z / 194L

Economic Power Meter Three phase for panel mounting

Description

Low cost design digital power meter, provide RS-485 communication port, easy for user connect to PLC and build SCADA system.

Higher measurement accuracy and system stability, it is cost effective ideal for OEMs and panel builders solution. (Option LED display screen)

Features

- PMD measurement accuracy class 0.5
- \bullet Current measuring .../5 or .../1 A
- Backlit LCD display
- Universal series power supply (85-265VAC/DC)
- Expandable input / output modules (up to 3 modules)
- With RS-485 Modbus/RTU Communications
- Optional 2 channel Pulse Output (PO) for active energy&reactive energy counting
- Optional 1 channel Analog Output (AO)
- Optional 4 channel Digital Input (DI) and 2 channel Digital Output (DO)



Technical characteristics

unnant massuramant an i	nnute (TDMC)
urrent measurement on i CT secondary	1 or 5 A
Measurement range	0 11 kA
Input consumption	<0.1 VA
oltage measurement (TR	
Measurement range	18 400 VAC
PT secondary	100VAC/400VAC
Frequency	50 / 60 Hz
Input consumption	<0.1 VA
ctrical power measureme	ent (IEC61557-12)
Accuracy (V,I)	0.50%
Accuracy (P,Q)	0.50%
equency measurement	
Measurement range	45 65 Hz
Accuracy	±0.02Hz
ergy accuracy	
Active energy	Class 1.0 (IEC 62053-21)
Reactive energy	Class 2.0 (IEC 62053-23)
uxiliary power supply	DC/AC 0F 2CF 10.0/
AC voltage	DC/AC 85~265 ± 10 %
Frequency Consumption	50 / 60 Hz < 10 VA
O port, configuration as	
Optical outputs (PO)	2* Pulse, 1600imp/kWh
Relay outputs (DO)	2* 5A@250Vac / 5A@30Vdc
Status Inputs (DI)	4* Dry contact
,	1* 4~20mA, load <390Ω,
Analog output (AO)	or 0~10V, load >100KΩ
Isolation	1kVac r.m.s
ommunication	Tittae Hilling
Link	RS485 (2/3 wires half duplex)
Protocol	Modbus RTU mode
MODBUS speed	4800/9600bauds

194Y

Multi-fcuntion Power Meter
Three phase for panel mounting

Description

Three phase electrical network power quality detection device, provide energy consumption and generate; THD (Total Harmonic Distortion); Harmonic individual data reading.

Build-in 4 tariffs energy logger function, with onboard memory can record last three month energy data, free to set max 12 segment record period, can be use as a commercial billing unit.

Features

- PMD measurement accuracy class 0.5s
- \bullet Current measuring .../5 or .../1 A
- Backlit LCD display
- Universal series power supply (85-265VAC/DC)
- Record and read multi- tariffs ratio, Up to 3 months
- $\bullet\ 15 th\ individual\ harmonic$
- With RS-485 Modbus/RTU Communications
- \bullet Optional Ethernet, TCP/IP or MODBUS-TCP
- With 2 channel Pulse Output (PO) for active energy&reactive energy counting
- Optional 1 channel Analog Output (AO)
- Optional 4 channel Digital Input (DI) and 2 channel Digital Output (DO)



Technical characteristics

Current measurement on inp	uts (TRMS)
CT secondary	1 or 5 A
Measurement range	0 11 kA
Input consumption	<0.1 VA
oltage measurement (TRMS	5)
Measurement range	18 400 VAC
PT secondary	100VAC/400VAC
Frequency	50 / 60 Hz
Input consumption	<0.1 VA
ctrical power measurement	: (IEC61557-12)
Accuracy (V,I)	0.20%
Accuracy (P,Q)	0.50%
requency measurement	
Measurement range	45 65 Hz
Accuracy	±0.02Hz
nergy accuracy	
Active energy	Class 1.0 (IEC 62053-21)
Reactive energy	Class 2.0 (IEC 62053-23)
ıxiliary power supply	
AC voltage	DC/AC 85~265 ± 10 %
Frequency	50 / 60 Hz
Consumption	< 10 VA
O port, configuration as ord	lering info
Optical outputs (PO)	2* Pulse, 1600imp/kWh
Relay outputs (DO)	2* 5A@250Vac / 5A@30Vdc
Status Inputs (DI)	4* Dry contact
Analog output (AO)	1* 4~20mA, load <390Ω,
Analog output (AO)	or $0\sim10V$, load $>100K\Omega$
Isolation	2kVac r.m.s
ommunication	
Link	RS485 (2/3 wires half duplex)
Protocol	Modbus RTU mode
MODBUS speed	4800/9600bauds





194J

Smart Power Monitor Three phase for panel mounting

Description

New 194J series Smart Power Monitor is the more powerful meter than 194Y series power analyzer. With higher precision and more measurement parameters.

Standard RS485 communication structure, MODBUS-RTU protocol, optional profibus-DP protocol. In different project requirement, also support choose RJ45 Ethernet port (MODBUS-TCP)

Features

- PMD measurement accuracy class 0.2
- Current measuring .../5 or .../1 A
- Backlit LCD display
- Universal series power supply (85-265VAC/DC)
- Record and read multi- tariffs ratio, Up to 3 months
- 31th individual harmonic
- A variety of advanced electrical parameters can display the status of the power grid on the spot (Max demand/unbalance/crest factor/K factor...)
- Provide max 50 lists SOE record function
- $\bullet \ \, \text{With RS-485 Modbus/RTU Communications}$
- With 2 channel Pulse Output (PO) for active energy&reactive energy counting
- Optional 2 channel Analog Output (AO)
- Optional 4 channel Digital Input (DI) and 2 channel Digital Output (DO)



Technical characteristics

Current measurement on i					
CT secondary	1 or 5 A				
Measurement range	0 11 kA				
Input consumption	<0.1 VA				
/oltage measurement (TR					
Measurement range	18 400 VAC				
PT secondary	100VAC/400VAC				
Frequency	50 / 60 Hz				
Input consumption	<0.1 VA				
<u>Elctrical power measureme</u>	ent (IEC61557-12)				
Accuracy (V,I)	0.20%				
Accuracy (P,Q)	0.50%				
Frequency measurement					
Measurement range	45 65 Hz				
Accuracy	±0.02Hz				
Energy accuracy					
Active energy	Class 0.5s (IEC 62053-22)				
Reactive energy	Class 1.0 (IEC 62053-24)				
Auxiliary power supply					
AC voltage	DC/AC 85~265 ± 10 %				
Frequency	50 / 60 Hz				
Consumption	< 10 VA				
I/O port, configuration as o	ordering info				
Optical outputs (PO)	2* Pulse, 1600imp/kWh				
Relay outputs (DO)	2* 5A@250Vac / 5A@30Vdc				
Status Inputs (DI)	4* Dry contact				
	1* 4~20mA, load <390Ω,				
Analog output (AO)	or 0~10V, load >100KΩ				
Isolation	4kVac r.m.s				
Communication	intractified				
Link	RS485 (2/3 wires half duplex)				
Protocol	Modbus RTU mode				
MODBUS speed	4800/9600bauds				
i-ioppos specu	7000/ 3000bauus				

194Q

Intelligent Power Analyzer Three phase for panel mounting

Description

High-end multifunction power analyzer manufactured by Blue Jay Technology. higher measurement accuracy, and powerful functions. With its four direct access keys and TFT displays, friendly full text interface helps user operate device more easy.

Max 63th harmonic individual monitor, let user clear grasp of the present electrical grid quality.

Features

- PMD measurement accuracy class 0.2
- Current measuring .../5 or .../1 A
- Clear and large matrix LCD screen
- Universal series power supply (85-265VAC/DC)
- Record and read multi- tariffs ratio, Up to 3 months
- 63th individual harmonic
- A variety of advanced electrical parameters can display the status of the power grid on the spot (Max demand/unbanlance/crest factor/K factor...)
- Provide 5 virtual alarm trigger
- Provide max 100 lists SOE record
- 1KHz Waveform Snapshot, capture length 1 second of voltage, current power flicker / drop for event tracing.
- $\bullet \ \, \text{With RS-485 Modbus/RTU Communications}$
- With 2 channel Pulse Output (PO) for active energy&reactive energy counting
- · Optional 3 channel Analog Output (AO)
- Optional 6 channel Digital Input (DI) and 2 channel Digital Output (DO)
- Optional 128MB memory for data logger



Technical characteristics

Current measurement on inp	outs (TRMS)			
CT secondary 1 and 5 A	1 or 5 A			
Measurement range	0 11 kA			
Input consumption	<0.1 VA			
oltage measurement (TRMS				
Measurement range	18 400 VAC			
PT secondary	100VAC/400VAC			
Frequency	50 / 60 Hz			
Input consumption	<0.1 VA			
ctrical power measurement	t (IEC61557-12)			
Accuracy (V,I)	0.20%			
Accuracy (P,Q)	0.50%			
equency measurement				
Measurement range	45 65 Hz			
Accuracy	±0.02Hz			
ergy accuracy				
Active energy	Class 0.2s (IEC 62053-22)			
Reactive energy	Class 1.0 (IEC 62053-24)			
xiliary power supply				
AC voltage	DC/AC 85~265 ± 10 %			
Frequency	50 / 60 Hz			
Consumption	< 10 VA			
O port, configuration as ord				
Optical outputs (PO)	2* Pulse, 1600imp/kWh			
Relay outputs (DO)	2* 5A@250Vac / 5A@30Vdc			
Status Inputs (DI)	4* Dry contact			
Analog output (AO)	1* 4~20mA, load <390Ω,			
Analog output (AO)	or $0\sim10V$, load $>100K\Omega$			
Isolation	4kVac r.m.s			
ommunication				
Link	RS485 (2/3 wires half duplex)			
Protocol	Modbus RTU mode			
MODBUS speed	4800/9600bauds			





BJ-194 Series Ordering Information

	194E	194DR	194L	194Z	194Y	194J	1940
TERING FEATURES							
3 lines 4 digital LED display	•	-	-	-	-	-	-
Backlit LCD display	-	-	•	•	•	•	•
Dot matrix LCD display	_	•	-	-	-	-	•
Voltage (P-P, P-N)	•	•	•	•	•	•	•
Current (P-N)	•	•	•	•	•	•	•
Frequency	•	•	•	•	•	•	•
Total Power Factor & Per phase	•	•	•	•	•	•	•
Active power & Per phase	•	•	•	•	•	•	•
Reactive power & Per phase	•	•	-	•	•	•	•
Apparent power & Per phase	•	•	-	•	•	•	•
Active energy consumed / generated	•	•	•	•	•	•	•
Reactive energy consumed / generated	•	•	-	•	•	•	•
Time of Use (TOU)	-	\bigcirc	-	\circ	•	•	•
Voltage & Current harmonic distortion (THD)	-	\bigcirc	-	-	•	•	•
Individial harmonic ⁽¹⁾	-	\bigcirc	-	-	•	•	•
Current / Voltage unbalance(2)	-	\bigcirc	-	-	-	•	•
Max Demand ⁽³⁾	_	0	-	_	_	•	•
Voltage deviation ⁽⁴⁾	_	0	-	_	_	•	•
Sequncy of Event record (SOE)	_	0	-	_	_	•	•
Voltage drop / flicker	-	-	-	-	-	-	•
Waveform capture	_	-	-	_	_	-	•
128MB logger memory	_	-	-	_	_	-	0
CURACY							
PMD (IEC61557-12)	CL 0.5	CL 0.5	CL 0.5	CL 0.5	CL 0.5s	CL 0.2	CL 0
Active enery (IEC62053-21/22)	CL 1.0	CL 0.5	CL 1.0	CL 1.0	CL 1.0	CL 0.5s	CL 0
Reactive energy (IEC62053-23/24)	CL 2.0	CL 2.0	CL 2.0	CL 2.0	CL 2.0	CL 1.0	CL 1
PANSION MODULE							
Energy pulse output (active & reactive)	•	•	0	•	•	•	•
Analogue outputs (0/4~20mA; 0~5V)	_	-	-	\circ	\circ	\circ	0
Digital input / outputs ⁽⁵⁾	_	\circ	-	\circ	\circ	\circ	0
MMUNICATION PORT							
RS-485	0	•	•	•	•	•	•
Ethernet 10/100MB ⁽⁶⁾	_	-	_	_	0	0	0
MMUNICATIONS PROTOCOL							
Modbus RTU	0	•	•	•	•	•	•
Profubus	-	-	-	\circ	\circ	\circ	0

- (1) 194DR detect 2~51th, 194Y detect 2~15th, 194J detect 2-31th, 194Q detect 2~63th.
- (2) Unbalance default calculated by electrical Vector value, if need Split phase absolute value calculation, please tell us before order.
- (3) Max Demand value default calculated by **15min Sliding window** method, if need Block Interval please tell us before order.
- (4) Deviation value default calculated in rated 220V and 50Hz, please confirmed with our sales team of your local grid parameter.
- (5) Standard are 4DI & 2DO port, can modify as client requirement, max support 6DI & 4DO port.
- (6) Choose Ethernet port protocol default use MODBUS-TCP.

BJ-1941-2S3-4/5/6

Series Name	Optional Type		
	DR: Din-rail Multifunction Power Meter		
	Z/L: Eenomic Power Meter		
1 series code	Y: Multifunction Power Meter		
	J: Smart Power Monitor		
	Q: Intelligent Power Analyzer		
	3: 80(W)x80(H)x71(D)mm		
2 panel size	9: 96(W)x96(H)x71(D)mm		
	2: 120(W)x120(H)x123(D)mm		
3 display mode	4: 3 lines 4 digital LED display (red)		
Juspiay Trode	Y: Backlit LCD display		
4 analogue output	AO1 / AO2 / AO3: with 1-3 channels analog liner output		
analogue output	Blank: without this function		
5 digital output	DO1 / DO2 / DO3 / DO4: with 1-4 channels digital relay output		
3 algital output	Blank: without this function		
6 digital input	DI1 / DI2 / DI3 / DI4 / D5 / D6: with 1-4 channels digital signal input		
o digital impat	Blank: without this function		

Notes

- 1. Product specifications will change from time to time. Please contact Blue Jay for latest specifications.
- 2. Please confirm all the parameters with our staff before ordering.
- 3. Have special requirements, please contact Blue Jay Technical Support Team: tech@cqbluejay.com

Install Dimensions

