GE Grid Solutions



iSTAT M232

Communicating Measurement Centre

The GE iSTAT M232 measurement centre provides economical, 0.5% Class 1 accuracy measurement and energy monitoring of single or 3-phase circuits in utility and industrial applications. The iSTAT M232 also utilizes software setup and auto-ranging CT inputs to ease installation and provides Serial or USB communications along with standard pulse and optional tariff outputs for easy system integration.

Key Benefits

High Accuracy Measurements

The iSTAT M232 provides Active Energy IEC 62053-21 Class 1 accuracy and measures key metrics such as Power (Active, Reactive, Apparent); Power Factor; Voltage; Current Frequency; Energy (Active, Reactive) and Total Harmonic Distortion (THD - Current; Phase; Line).

Variety of Communications and I/O Options

The iSTAT M232 family supports Modbus RTU protocol over Serial or USB communications ports. The M232 comes standard with pulse outputs and cane be optionally equipped with two tariff inputs. This provides significant flexibility to meet communications requirements for easy integration and communication of energy monitoring data.

Easy Installation and Setup

The iSTAT M2x3 family uses a standard 96mm square panel mounting for easy installation and software-based setup through provided iSTAT QDSP setup software. Furthermore, the current inputs are auto-ranging 1A/5A for easy ordering and installation.

High Accuracy Measurements

- IEC 62053-21 Class 1 Accuracy
- Measurement of key energy metrics and current and voltage THD values

Variety of Communications and I/O options

- Support Modbus and DNP3 communications over Serial or USB ports
- Standard pulse outputs with optional tariff inputs

Easy Installation and Integration

- iSTAT QDSP setup software for configuration
- Standardized 96mm square panel installation
- Auto-ranging CT inputs 1A/5A for easy ordering and installation

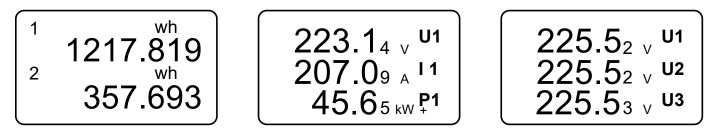


FEATURES	BENEFITS				
Multifunction configurable measurement centre	Many site applications can be fulfilled from a single product				
Configurable connections for single and 3-phase balanced and unbalanced loads	Easy to specify the measurement centre for any application, including when full details are not available				
Auto-range voltage and current inputs, up to 500 V and 5 A	Easy to specify the measurement centre for any application, including when full details are not available				
Universal AC/DC power supply as standard	Power supply suits most site requirements				
0.5% measurement accuracy, true RMS	Accurate measurements of any electrical network regardless of distortion				
Class 1 energy measurement, combined with tariff inputs and energy pulse outputs	Able to perform energy measurement and functions				
RS232, RS485 or USB communicatons using MODBUS RTU	Allows connection to most remote energy management, DCS and SCADA systems				
Software and hardware alarms on M232	Alarms increase the range of applications that the measurement centre can be used for				
Configuration using QDSP software on M232	Easy to use software allowing fast configuration				

Flexible Installation and User-Friendly Design

The M232 range supports flexible installation with a multitude of features including connections that have autoranging on voltage and current input circuits; wrong connection warnings; and QDSP setup software and setup wizard. The auto-ranging current and voltage inputs use 5A and 500V as the maximum nominal secondary values respectively. Furthermore, the CT and VT secondary values do not need to be specified at the time of order as these can be configured within the M2x3.

Finally, the M232 has a user-friendly display for localized viewing of desired information. Data is displayed on 128 x 64 dot graphic LCD with illumination (37 x 69 mm).



QDSP Settings Software

The iSTAT M232 uses iSTAT QDSP settings software which is available for download. QDSP settings software is used across the range of GE iSTAT programmable measurement center and transducer products. The software provides functionality for device setup, simulation and visualization.

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	🔓 🖪 🖪 🕼 🔌 🗖 🤌				
Refresh Add	Iress: 33		🧀 Go to: 👻		
	Settings				
	M232	Setting	Value		
Connection	Settings	Connection mode	4u - 3 phase 4 wire unbalanced	~	
		Primary voltage (V)	230		
		Secondary voltage (V)	230		
- COM		Primary current (A)	5		
Settings		Secondary current (A)	5	5	
Settings		Used voltage range L-N (V)	500		
		Used current range (A)	5		
		Frequency nominal value (Hz)	50		
		Wrong connection warning	Yes		
leasurements	easurements [3] Tariff input	Energy flow direction	Normal		
	🥦 [4] Tariff input	CT Connection	Normal		
1777 A	i 🎒 Alams				
42*	Alarm group 1				
Analysis	Alarm group 2				
	neset				

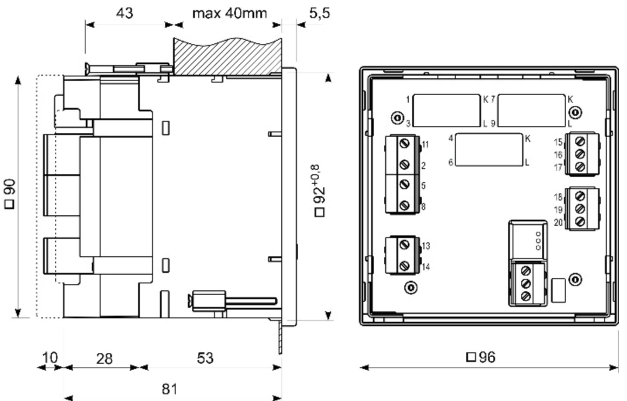
Comprehensive Measurements

The M232 measures over 60 instantaneous values including values that are measured according to IEC standard listed in the table below. Some measurements can be displayed locally and/or communicated to monitoring or SCADA systems.

MEASURAND	ACCURACY CLASS	STANDARD		
Voltage L-N, L-L	0.5	IEC 61557-12		
Current	0.5	IEC 61557-12		
Active power (I _N = 5 A)	0.5	IEC 61557-12		
Active power (I _N = 1 A)	0.5	IEC 61557-12		
Active energy	Class 1	IEC 62053-21		
Reactive energy	Class 2	IEC 62053-23		
Frequency (f)	10 mHz	IEC 61557-12		
Power factor (PF)	0.5	IEC 61557-12		
THD (U)	0.5%	IEC 61557-12		
THD (I)	0.5%	IEC 61557-12		

Dimensional Drawings

Through Hole Connection



All dimensions in mm

Connection terminals and markings

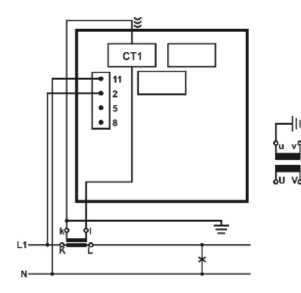
FUNCTION		CONNECTION				
		IL1	CT1			
	AC current	C current IL2				
		IL3	CT3			
Measuring input		UL1	2			
	AC voltage	UL2				
	AC VOILage	UL3	8			
		N	11			
		I/O - 1	15			
	I/O 1, 2	Common (1, 2)				
		I/O – 2	16			
Inputs / outputs		I/O – 3				
	I/O 3, 4	Common (3, 4)	17			
		I/O – 4	18			
Auxilianunau	uar cupply	+ / AC (L)	13			
Auxiliary pov	vei suppiy	– / AC (N)	14			
	RS232/RS485	Rx / A / M+	21			
	/M-Bus	GND / C / NC	22			
Communication	/ITI-DUS	Tx / B / M	23			
	USB	USB type B				
	Service USB	Mini USB				



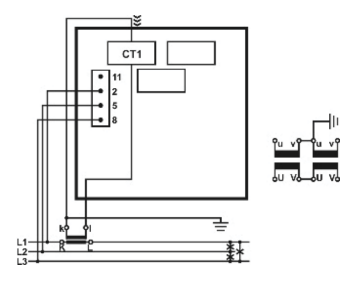
M232 View of rear connections

Wiring Diagrams

Through Hole CT Connection



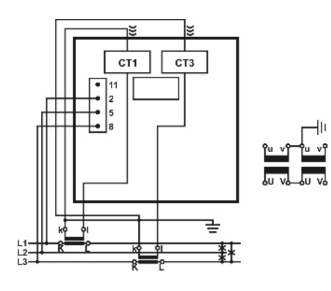




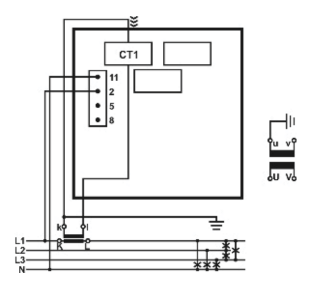
3b (1W3b) Three-phase, three-wire connection with balanced load

Wiring Diagrams (Cont'd)

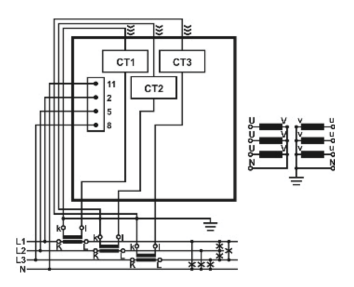
Connection with Through Hole (Option X)













Three-phase, four wire connection with unbalanced load

Technical Specifications

VOLTAGE MEASUREMENTS

- + Measuring range 10 ... 600 $\rm V_{_{LN}}$
- + Nominal voltage(UN) 50 ... 500 $\rm V_{_{LN}}$
- + Max. measured value (cont.) 600 $\rm V_{_{LN}}$; 1000 $\rm V_{_{LL}}$
- + Overload 2 × U_{_N}; 10 s
- Consumption < 0.1 VA
- Input impedance 3.3 $\mbox{M}\Omega$ per phase

CURRENT MEASUREMENTS

- Measuring range 0.01 ... 10 A
- Nominal current (I_N) 1 / 5 A
- Max. measured value 12.5 A sinusoidal
- Max. allowed value (thermal) 15 A cont.
- Overload 20 × I_N; 1s

FREQUENCY MEASUREMENTS

+ Frequency measuring range (Only for frequency meas.) 16 ... 400 Hz (on comm.) $f_{_{\rm N}}$ \pm 30 Hz (on analogue out)

+ Nominal frequency ($f_{\rm N}$) 50/60 Hz

POWER SUPPLY

UNIVERSAL SUPPLY - FULL RANGE

- Nominal voltage AC range 48 ... 276 V
- Nominal frequency range 40 ... 65 Hz
- Nominal voltage DC range 20 ... 300 V

Consumption < 3.5 VA

- AC POWER SUPPLY
- Nominal voltage AC 57.7 / 63.5 / 100 /110 / 230 / 240 / 400 / 440 / 500 V
- Nominal frequency range 40 ... 65 Hz
- Consumption < 3.5 VA

COMMUNICATION

SERIAL COMMUNICATION RS485

- Connection type network
- Insulation Protection class II 3.5 kV AC TRMS 1 min
- Max. connection length 1000 m
- Transfer mode Asynchronous
- Protocol MODBUS RTU / DNP3
- Transfer rate 2.4 kBaud to 115.2 kBaud

USB COMMUNICATION

- Connection type Direct
- Max. connection length 5 m
- Insulation Protection class II 3.5 kV AC TRMS 1 min
- Transfer mode Asynchronous
- Protocol MODBUS RTU / DNP3
- Transfer rate USB 2.0

ENVIRONMENTAL

- · Ambient temperature usage group III
- Operating temperature 10 to +60 °C
- Storage temperature 40 to +70 °C
- Maximum humidity ≤ 95% r.h. non-condensing

Altitude ≤ 2000 m MECHANICAL

IECHANICAL

- Dimensions: 96 mm × 96 mm × 96.5 mm (CT 101.5 mm)
- Mounting: Panel mounting 96 mm × 96 mm
- Required mounting hole: 92+0.8 mm × 92+0.8 mm
- Weight: 500 gEnclosure material: PC/ABS

• Enclosure

WIRING

- Voltage inputs (4): <=2.5 mm² , AWG 24-12 single wire
- Current inputs (3): <= Ø 6 mm one conductor with insulation
- Supply (3): <= 2.5 mm², AWG 24-12 single wire
- Com, I/O: <= 2.5 mm² , AWG 24-12 single wire

COMPLIANCE

- IEC 61557-12 Electrical safety in low voltage distribution systems up to 1000 V a.c. and 1500 V d.c. – Equipment for testing, measuring or monitoring of protective measures
- IEC 61010-1 Safety requirements for electrical equipment for measurement, control and laboratory use
- IEC 62053-21* Electricity metering equipment (a.c.) Particular requirements
- IEC 62053-22* Electricity metering equipment (a.c.) Particular requirements
- IEC 62053-23* Electricity metering equipment (a.c.) Particular requirements
- · IEC 62053-31* Electricity metering equipment (a.c.) Particular requirements
- IEC 61326-1 EMC requirements for electrical equipment for measurement, control and laboratory use Part 1: General requirements
- · IEC 60529 Degrees of protection provided by enclosures (IP code)
- UL 94 Tests for flammability of plastic materials for parts in devices and appliances
- IEC 61158 Industrial communication networks Fieldbus specifications (Type 3)
- · IEC 13757 Communication system for and remote reading of meters
- * Partial compliance

Additional Technical Specifications can be found in the Instruction Manual

Ordering Codes

M232	*	*	*	*	*	*	*	*	*	*	Description
ISTAT M232											Communicating Measurement Centre
Electrical Network	Х										Menu Configurable
Accuracy (±% of reading)		A									0.5% measured values (energy Class 1)
Secondary Current			R								Auto-Range 1 & 5A
Secondary Voltage				В							63.5V (for 57.5V to 69.3V L-N or 100V to 120VL-L)
				R							Auto-Range 50500V
Auxiliary Voltage:					U						Universal AC/DC supply (48-276 Vac, 20-300 Vdc)
Communications						2					Serial RS232
						4					Serial RS485
						U					USB (type B)
Module 1 (rear)							2				2 x Pulse (Alarm) contacts (Always fitted)
Module 2 (rear)								Ν			Not Fitted
								Т			2 x Tariff Inputs 230 Vac ±20% (Giving 4 Tariffs)
								U			2 x Tariff Inputs 110 Vac ±20% (Giving 4 Tariffs)
Finish									0		Standard
									1		IP54 (c/w Panel Gasket)
Design Suffix										0A	Factory determined

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