# EM132 DATASHEET



# HIGHLIGHTS

- Energy Meter: Class 0.55/0.5 accuracy per IEC62053-22/ANSI
- Smart Transducer: 4 analog outputs for selectable power parameters plus load-shedding and alerting of irregularities
- Communication
  - Built-in ports: 1×RS485. Optional: additional built-in RS485
  - Optional ports: ETH; Wi-fi; cellular; Profibus
  - Open protocol: Modbus RTU; DNP3.0; IEC 60870-5-101/104
- Digital & Analog I/O
  - Modular I/O: up to 16 I/O
- **Broad-range frequency measurement**: 25-400 Hz

# Multi-Function Power Meter & Smart Transducer

SATEC EM132 is a power meter, ideal for a wide range of applications such as revenue metering, industrial power monitoring and for interfacing SCADA in utility substations.

Based on SATEC PM13X family functionality, this version is designed as DIN-rail mount, equipped with a built-in communication port and anti-tamper enclosures.

# MODULAR VERSATILITY





# **FEATURES**

#### **MULTIFUNCTIONAL 3-PHASE SMART METER**

- True RMS volts, amps, power, power factor, neutral current, angles and unbalance for voltage and current, frequency, symmetrical components and many more
- Ampere/Volt demand meter
- > 25, 50, 60 and 400 Hz measurements
- > 128 samples per cycle

## **ENERGY METER**

- Accuracy Class 0.5S per IEC 62053-22 / ANSI
- Four-quadrant active and reactive energy polyphase static meter
- Three-phase total and per phase energy measurements; active, reactive and apparent energy counters
- Automatic logging of daily energy and maximum demand profiles

## **REAL-TIME WAVEFORM CAPTURE (VIA PC)**

 Real-time "scope mode" waveform monitoring via PAS software

#### **PROGRAMMABLE LOGICAL CONTROLLER**

- Embedded programmable controller
- 16 control set points; programmable thresholds and delays
- Relay output control
- 1-cycle response time

# MODELS

EM132	Standard model
EM132-TP	Includes a second built-in RS485 port (with AUX. power supply model only)

### **EVENT AND DATA RECORDING**

- Non-volatile memory for timestamped event and data recording: over 90 days of 2 half-hourly writing of 4 parameters and recording more than 200 events during the entire period
- Event recorder for logging internal diagnostic events and setup changes
- Two data recorders; programmable data logs on a periodic basis; automatic daily energy log and maximum demand profile

#### **VOLTAGE INPUTS**

Direct measurement 0-690V AC

#### **CURRENT INPUT OPTIONS**

- 1A or 5A inputs from CT secondary
- 40mA input designed for SATEC HACS CTs (100-3000A options)
- 63A Direct connection
- RS: unique input for 5A rated split-core HACS CTs, ideal for retrofit installation

## **DIGITAL AND ANALOG I/O**

- Built-in: 2 Digital Inputs and 1 form A SSR
- Available I/O modules
  - 4DIO: four digital inputs and two relay outputs (as SSR or EM relay). 1-cycle update time; unlatched, latched, pulse and KYZ operation; energy pulses
  - 12DIO: twelve digital inputs, 4 relay outputs (incl. optional port: ETH or additional RS485)
  - 4AO: four analog outputs (internal power supply); selection of 0-20mA, 4-20mA, 0-1mA, 0-3mA, 0-5mA, ±1mA and ±5mA output;
     1 cycle update time
  - 8DI: eight digital inputs with 1-ms scan time
  - 2AI: 2 analog inputs (4-20mA. available with T3G-y-2AI cellular module)

# COMMUNICATION

- On-board interfaces
  - Standard 2-wire RS-485
  - Optional: additional built-in RS485 port
- Optional interfaces
  - Multipurpose RS-232/422/485
  - 10/100Base T
  - PROFIBUS
  - RF (certain regions only)
  - > 2G/3G/4G cellular modem
- Client (Modbus/TCP over ETH or 3G/4G)
  - TCP notification client for communicating events or periodic reports to remote server
  - Expertpower client on subscription basis
- Communication protocols
  - Modbus RTU
  - SATEC ASCII
  - DNP 3.0
  - IEC 60870-5-101 (optional)
  - IEC 60870-5-104 (optional)

## DISPLAY

- 2 x 16 Characters LCD display; adjustable update time
- Auto-scroll option; auto-return to a default page

# **METER SECURITY**

> 3-level password access to meter setups and data

## **UPGRADEABLE FIRMWARE**

Easy upgrading via serial or ETH ports

# **SOFTWARE SUPPORT**

- Includes comprehensive Power Analysis Software (PAS) for configuration and data acquisition
- SATEC's Expertpower web-based energy management platform (subscription)
- > Any 3<sup>rd</sup> party software supporting open-protocol

## **APPLICATIONS**









# **TECHNICAL SPECIFICATIONS**

# **INPUT RATINGS**

VOLTAGE INPUTS	
Installation	Category III
Over-voltage withstand	1000V AC continuous, 2000V AC for 1 second
Input impedance	1 MΩ
Wire size	up to 12 AWG (up to 2.5mm <sup>2</sup> )

#### MODEL WITH AUX. POWER SUPPLY

Nominal voltage	400/690V AC (L-N/L-L)
Measurement range	15-480/828V AC (L-N/L-L)
Frequency range measurement	25-400 Hz
Burden for 400V	< 0.4 VA
Burden for 120V	< 0.04 VA

#### MODEL SELF ENERGIZED FROM VOLTAGE INPUTS \*

Nominal voltage HACS model: 1A/5A/RS5 models:	120/207V AC to 230/400V AC (L-N/L-L) 120/207V AC to 277/480V AC (L-N/L-L)
Frequency range measurement	50/60 Hz
Burden for 277V	< 1.5 VA
Burden for 120V	< 2 VA

#### **CURRENT INPUTS**

Current Connections	3 galvanic isolated inputs
Current Ratings	Choice of 4 options: »/5A CT connection »/1A CT connection » Direct up to 63A ** » Remote CT (40mA)
Starting Current	0.2% In
Burden per phase	<0.2 VA (/5A) <0.05 VA (/1A)
Overload (continuous)	2×IN (1.2×IN for 100A model)
Over current	50×Iℕ (for 1 second)
Galvanic isolation	4000V AC (L-G) for 1 min.
Terminal Blocks	6 Sealed, pitch 7-10mm 4 to 16 mm²

\* Not available with EM132-TP model

\*\* Connecting up to 100A is possible under certain conditions

# **AUXILIARY POWER SUPPLY**

Rated Input	57.7-277V AC; 48-290V DC
Tolerance	@V AC = ±15%; @V DC = ±10%
Insulation dielectric withstand	4000V AC for 1 min.
Burden	5VA
Terminal Blocks	2 Sealed, pitch 7-10mm 2.5 to 4mm <sup>2</sup>
OPTIONAL POWER SUPP	LY
Rated input	12-24V DC
Tolerance	±20%

# **OPTIONAL MODULAR I/O**

## **ELECTROMECHANICAL RELAY**

Dry Contact	1 contact (SPST Form A)
Rating	5A/250V AC; 5A/30V DC
Galvanic isolation	<ul> <li>» Between contacts and coil: 3000V AC 1 min</li> <li>» Between open contacts: 750V AC</li> </ul>
Operate time	10 ms max
Release time	5 ms max
Update time	1 cycle
Wire size	14 AWG (up to 1.5 mm²)

#### **SOLID STATE RELAY**

Dry Contact	1 contact (SPST Form A)
Rating	0.15A/250V AC/DC
Galvanic isolation	3750V AC 1 min
Operate time	1 ms max
Release time	0.25 ms max
Update time	1 cycle
Connector type	Removable, 4 pins
Wire size	14 AWG (up to 1.5 mm²)

#### **DIGITAL INPUTS**

Dry Contacts, internally wetted @ 24V DC or Wet contact @	į
250V DC (12DI/4DO only)	

Sensitivity	Open @ input resistance >100 k $\Omega$ , Closed @ Input resistance < 100 $\Omega$
Galvanic isolation	3750V AC 1 min
Internal power supply	24V DC, 4DI/2DO or 12DI/4DO
External power supply	250V DC (12DI/4DO only supply)
Scan time	1 ms
Connector type	Removable, 5 pins
Wire size	14 AWG (up to 1.5 mm²)

#### **ANALOG OUTPUTS**

Ranges (upon order)	<ul> <li>» ±1 mA, max. load 5 kΩ (100% overload)</li> <li>» 0-20 mA, max. load 510 Ω</li> <li>» 4-20 mA, max. load 510 Ω</li> <li>» 0-1 mA, max. load 5 kΩ (100% overload)</li> </ul>
Isolation	2500V AC 1 min
Power supply	Internal
Accuracy	0.5% FS
Update time	1 cycle
Connector type	Removable, 5 pins
Wire size	14 AWG (up to 1.5 mm²)

# **BUILT-IN COMMUNICATION**

SERIAL COMMUNICATION (RS-485)	
Max. Baud Rate	115.2 kb/s
<b>Optical Isolation</b>	3000V AC (L-G) for 1 min.
Max. Cable Length	1000 m
Protocols	<ul> <li>MODBUS RTU/ASCII</li> <li>DNP 3.0</li> <li>IEC 60870 -5-101 (option)</li> </ul>
Terminal Blocks	3 Sealed, pitch 7-10mm 2.5 to 4 mm²

# **COM2 (OPTIONAL MODULE)**

#### **ETHERNET PORT**

(as independent module OR add-on to 12DIOR module)

Available as: plug-in, DIN-rail mount: 73x90x32mm plug-in, no mount

Transformer-isolated 10/100BaseT Ethernet port

Supported protocols	Modbus/TCP (Port 502), IEC 60870-5-104 DNP3/TCP (Port 20000)
Num. of simultaneous connections	4 (2 Modbus/TCP + 2 DNP3/TCP)
Connector type	RJ45 modular
Isolation	1,500V DC @ 1min

#### **CELLULAR PORT**

Supported protocols	Modbus/TCP (Port 502), DNP3/TCP (Port 20000)
Connector type	SMA

#### **PROFIBUS DP (IEC 61158)**

RS-485 optically isolated Profibus interface						
Connector type	Removable, 5 pins					
Baud rate	9600 bit/s – 12 Mbit/s (auto detection)					
32 bytes input, 32 bytes	output					
Supported protocols	PROFIBUS DP					

#### RS-232/422-485 PORT

RS-232 or RS-422/485 optically isolated port					
Isolation	3000V AC 1 min				
Baud rate	Up to 115.2 kbps				
Supported protocols	Modbus RTU, DNP3, SATEC ASCII, IEC 60870-5-101				
Connector type	Removable, 5 pins for RS-422/485 and DB9 for RS-232				
Wire size	Up to 14 AWG (up to 1.5 mm²)				

# **OTHER CHARACTERISTICS**

#### **FRONT PANEL**

Display type	2×16 Characters Transflective LCD with backlight
Character size	3.2×1.85 mm
Viewing area	46×11 mm
LEDs	Total 6 LEDs: » 1 Pulse calibration output » 3 voltage indication » 2 RX/TX activity
Keypad	2 buttons
Nameplate	According to IEC 60688 & IEC 62052-11

#### CONSTRUCTION

Enclosure	DIN Rail mount Complies with EN50022
Dimensions [W×H×D]	125 × 90 × 75mm
Enclosure Material	Reinforced Polycarbonate
Enclosure protection	IP20

#### **ENVIRONMENTAL CONDITIONS**

Operational	-25°C to 60°C / -13°F to 140°F
Storage	-30°C to 85°C / -22°F to 185°F

# **STANDARDS COMPLIANCE**

## EMC PER IEC 60688 AND IEC 62052-11

## IMMUNITY

- IEC61000-4-2:
   Electrostatic discharge, 15/8kV air/contact
- IEC61000-4-3:
   Electromagnetic RF Fields, 10V/m @ 80Mhz 1000MHz
- IEC61000-4-4:
   Fast Transients burst, 4kV on current and voltage circuits and 2kV for auxiliary circuits
- IEC61000-4-5:
   Surge 4kV on current and voltage circuits and 1kV for auxiliary circuits
- IEC61000-4-6:
   Conducted Radio-frequency,
   10V @ 0.15Mhz 80MHz
- IEC61000-4-8:
   Power Frequency Magnetic Field

# **EMISSION (RADIATED/CONDUCTED):**

- EN55022: 2010 Class A (CISPR 22)
- FCC p.15 Class A mandatory

# SAFETY

- UL/IEC 61010-1
- ▶ UL 916

# INSULATION

- IEC 62052-11: Insulation impulse 6kV/500Ω @ 1.2/50 μs
- IEC 62053-22:
   AC voltage tests related to ground, 4kV AC @ 1mn, for power and signal ports (above 40V)
- 2.5kV AC r.m.s. @ 1mn, for other ports (below 40V)

## ACCURACY ACCORDING TO

- IEC 62053-22, class 0.55
- IEC 62053-21, class 0.5
  IEC 60688, class 0.55
- Active energy
- Reactive energy
  - Active energy
  - Reactive energy
- ANSI C12.20, Class 0.5

IEC 60688, class 1



# **ORDER STRING**

# MODELS

EM132: Multifunction transducer	EM132	$\uparrow$
EM132-TP: EM132 with two integral RS-485 ports (ACDC power supply only)	EM132-TP	

### **OPTIONS**

OFTIONS				 						<u> </u>
CURRENT INPUTS		$\uparrow$	$\uparrow$	$\uparrow$	$\uparrow$	$\uparrow$	`	$\uparrow$	$\uparrow$	$\uparrow$
5 Ampere	5									
1 Ampere	1									
Direct current measurement up to 63A *	63									
Direct current measurement up to 100A * (up to 55°C ambient temperature)	100									
5A split core remote High Accuracy Current Sensor (HACS)*	RS5									
High Accuracy Current Sensors (HACS) **	HACS									
High Accuracy Current Sensors (HACS), with wires	HACS-SPDR									
CALIBRATION AT FREQUENCY										
25 Hz (supports 1A and 5A models only)	25HZ									
50 Hz	50HZ									
60 Hz	60HZ									
400 Hz (supports 1A and 5A models only)	400HZ									
RESOLUTION										
Low Resolution 1A, 1V	-									
High Resolution 0.01A, 0.1V	Н									
POWER SUPPLY										
40-300V AC/DC	ACDC			 						
MECHANICAL SEAL										
Standard seal	-									
Special seal	S									
ELECTRONIC SEAL										
Energy register is accessible	-									
Energy register is protected	Р			 _		_		_		
COMMUNICATION PROTOCOL										
Modbus and DNP 3.0	-									
Modbus and IEC 60870-5-101/104 ***	870			 						
TESTING AND CERTIFICATE										
Full functional test, calibration at various work loads & detailed test report	-									
All of the above, <b>plus</b> ISO 17025 & ILAC certified calibration certificate	СС									

NOTES

\* For 50/60Hz only
\*\* For 50/60Hz only, requires ordering of 3 HACS
\*\*\* -104 requires ETH; not compatible with AR version, does NOT work over cellular network

# **ORDER STRING**

# **EXPANSION MODULE**

Max. 1 module per instrument, can be ordered separately

ANALOG OUTPUTS		
4 Analog Outputs: ±1mA	AO1	<u> </u>
4 Analog Outputs: 0-20mA	AO2	]
4 Analog Outputs: 0-1mA	AO3	
4 Analog Outputs: 4-20mA	AO4	
4 Analog Outputs: 0-3mA	AO5	
4 Analog Outputs: ±3mA	AO6	
4 Analog Outputs: 0-5mA	A07	
4 Analog Outputs: ±5mA	AO8	
COMMUNICATION		
Ethernet (TCP/IP) for DIN rail	ETHD	
PROFIBUS	PRO	
RS232 (for DIN rail enclosure)	RS232D	
RS232/422/485	RS232	
2G/3G GSM DIN Rail Modem * y: T=Top Antennal; F=Front Antenna	T3G-y	
2G/3G GSM DIN Rail Modem with 2 Analog Inputs 4-20mA * y: T=Top Antennal; F=Front Antenna	T3G-y-2AI	
4G Modem * x: G=Europe; V=Verizon (US); A=AT&T (US); T=Telstra (AUS). y: T=Top Antennal; F=Front Antenna	Т4х-у	
Communication: RF	RF-x-y	
DIGITAL INPUTS		
4 DI (Dry Contact) / 2 Relay Outputs 250V / 5A AC	DIOR	
4 DI (Dry Contact) / 2 SSR Outputs 250V / 0.1A AC	DIOS	
8 DI (Dry Contact)	8DI	
12 DIOR MODULE		_
12 Digital Inputs / 4 Relay Outputs 250V/5A AC	12DIOR	12DIOR
Digital Inputs Rating - Dry Contact (DRC), 48V, 125V or 250V	DRC or 48V or 125V or 250V	
12 DIOR module communication port:		- 
None	-	]
RS-485	485	
Ethernet	ETH	
CAN	CAN	

NOTES

\* Does not support 870 protocol. Supplied with bendable antenna.