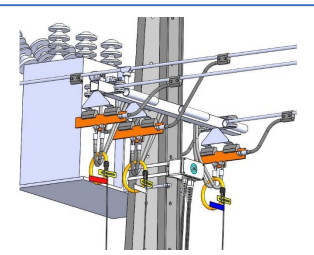
EdgeSensor (600 Series) - Grid and Transformer Monitoring Unit Models: EE-405



#### **FEATURES**

#### **Compact Smart EdgeSensor (600 Series)**

- Monitors and Transmits Grid Full Power Quality Data.
- Grid or Transformer Status Monitoring Unit
- For both Single or Three Phase Installations
- Wide Voltage Input 100-520VAC
- High Temperature Polycarbonate IP67 enclosure
- Monitors and Transmits Full Grid or Transformer Status including Full Power Quality Data.
- Full Alarms including Power Outages and Recovery, Overloading, Overvoltage, Undervoltage, PF min., Reverse Current.
- Remote Firmware Upload to add upgrade Custom Options and modify Alarm Limits.
- Intelligent Software Control: Network compatible
   Unit that is Programmable over Internet.
- Encryption AES128 & SHA256 over private APN.
- Quick install Utility Grade Rogowski Current Transformers.
- Events Logging 90 days (4GB) Store and Forward.
- EMI Electrical Noise Suppression Networks.
- Line Surge protected IEC 61000-4-5 to 6KV / 3KA
- Data Comms Cellular (4G Cat-1 and LTE CAT-M1) and LoRa Mesh for redundancy.
- Unit Ingress Protection: IP67 / UL Type Rating 4
- IEC 61010-1, 61010-2-030
- · Patents Pending.





#### **DESCRIPTION**

The Edge EdgeSensor (600 Series) is a Compact Grid Edge Power Quality Monitor that incorporates Edge Electrons Power Quality Grid Edge Technology. It is an intelligent, software-driven, full Power Quality Grid Monitoring Sensor, installed on Pole or Pad Transformers that monitors Status and Alarms. The EdgeSensor (600 Series) is specifically designed to be an Intelligent Network Device that monitors and transmits secure full Power Quality Data with additional Status Alarms for Grid Edge Applications and remote Software updates for additional Custom Features and setting Alarm Limits.

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Electrical Specifications			
Available Configurations	1 Phase, 2 Wire configurations		
	2 Phase, 3 Wire configurations		
Electrical Frequency	3 Phase, 4 Wire configurations		
	50/60Hz		
Rated Voltage	100 – 277 Vac (L1-to-N, Supply Voltage) 170 - 480 Vac 4-Wire/3 Phase Network (Line-to-Line) Plus Neutral for		
	power quality data		
Absolute Maximum Voltage Pating	300 Vac (L1-to-N)		
Absolute Maximum Voltage Rating	520 Vac (Line-to-Line)		
Current Full Scale Range	4000 Amps RMS		
Lightning Strike	Power line surge protected - IEC61000-4-5		
Voltage Accuracy	+ 1%		
	<u>+</u> 0.3% with Manufacturing Sensor Calibration + 3% + 0.5% of Current Full Scale		
Power & Energy Accuracy	$\pm 0.5\% + 0.1\%$ of Current Full Scale with Manufacturing Sensor		
Tower & Energy Accuracy	Calibration		
Power Factor Accuracy	<u>+</u> 1 degree		
Power Quality Measurements	Voltage, Current, Power, Energy, vTHD, iTHD, individual harmonics		
Reporting Interval	1min transmit time		
Back Up Power/" Last Gasp" Hold-up Time	60 seconds		
Alarms and Event Logging			
Grid Power Quality Alert	Power Outage, Power Restore, Current Imbalance, Maximum iTHD, Revers		
	Current Flow, Low Power Factor		
	Voltage Imbalance, Maximum vTHD, Over-voltage, Under-voltage, Voltag		
	Swell, Voltage Sag, Voltage Flicker		
	Over-frequency, Under-frequency Overload (Power), Peak demand Alert, Over-current, Fault Current Reading		
Transformer Asset Management	No Current Reading		
	No Voltage Reading		
Measured Parameters	V, I, PF, kW, kVA, kVAr, Energy, vTHD, iTHD, up to 21st harmonics		
Connectivity			
Communications Options	Cellular Communications with embedded CAT-1 or CAT-M1 modem,		
	Private APN with AES128 & SHA256 encryption IPSec tunnel.		
	LoRa Mesh for data communication redundancy.		
Communications Architecture	Periodic reporting to a central IoT Cloud server		
	On demand reporting to a SCADA system		
IoT Communications	Push notification on Alerts		
	CoAP with DTLS security		
Mechanical and Environmental			
Dimensions	L160 x W80 x H90 mm		
Weight	2.6kg		
IP Rating	IP67 / UL Type Rating 4		
Power Supply Button	Phase 1 Power Supply Button to initialize the unit		
Operating Humidity	0-95% RH non-condensing		
Operating Temperature	-20°C to 60°C		
Short Time Maximum Temperature	70°C for 1 hour		
Operating Temperature Tested by Design	-40°C to 60°C		

EdgeSensor (600 Series) - Grid and Transformer Monitoring Unit Models: EE-405



Storage Temperature	-40°C to 80°C
Operating Altitude	2000m

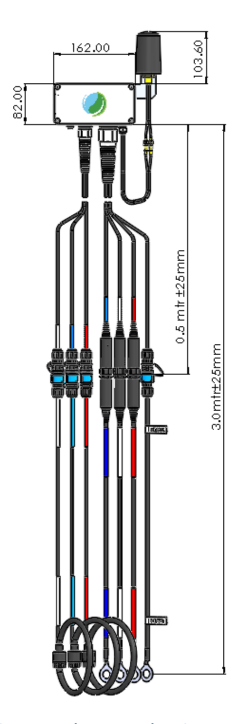


Figure: EdgeSensor (600 Series) with Detachable Accessories

EdgeSensor (600 Series) - Grid and Transformer Monitoring Unit Models: EE-405



### **EdgeSensor (600 Series) Parts List Options for Detachable Sensors**

Parts/Accessories	Options				
Current Sensor					
Current Range	4kA				
Phase Configuration	3-Phase 3 CTs	2-Phase 2 CTs	1-Phase 1 CT		
Sensor Length	3m				
Internal Diameter (mm/in)	Ø140mm/5.5"				
Voltage Sensor					
Termination comes with Insulation Piercing Clamp (IPC)	Ring terminal (16mm bolt diameter) Ring terminal (16mm bolt diameter) with in-line fuse				
Phase Configuration	3-Phase 4 Wires (3 Line Sensing + N)	2-Phase 3 Wires (2 Line Sensing + N)	1-Phase 2 wires (1 Line Sensing + N)		
Sensor Length	3m				
Sensor Wire Size	AWG 16				
Communications					
Communications	4G CAT-1				
	LTE CAT-M1				
	With LoRa Mesh backup				
Mounting					
Mounting Type	Pole mount belt & bracket				
iviounting Type	Magnetic Pad mount				

Contact

Edge Electrons Limited www.edgeelectrons.com