

## Features:

- 3Ø Power (Active, Reactive)
- 3Ø Power Factor
- **Energy (Active, Reactive, Apparent)**
- Programmable CT / PT Primary / Secondary
- Modbus RTU Communication (RS485) (Optional)
- Single Pulse Output



## **Display Specifications**

Display	LCD with Backlight
Digits	8
Digit Height	10.5mm

#### Input Specifications

mpat opcomouncino	
Electrical Connection	3Ø - 3 wire, 3Ø - 4 wire, 2Ø - 3 wire, 1Ø - 2 wire
Input Voltage	11 to 300V AC (L - N) 19 to 519V AC (L - L)
Input Current	Nominal 5A AC (Min - 11mA, Max - 6A)
Measurement Range	99999999
Frequency	45 to 65Hz
Power Consumption	8VA max
Display Reset	Programmable (For energy)
Resolution	For energy : 0.01k, 0.1k, 1k, 0.01M, 0.1M, 1M, 10M

(depending upon CT ratio x PT ratio) Accuracy Power (Active, Reactive): ±1% Energy (Active, Reactive, Apparent) : Class1 Power Factor & AVG Power Factor : ±1%

Memory Retention 10 years (For energy)

Measuring Parameters

Active, Reactive & Apparent Energy (Individual), Power Factor (Individual / Average), Active Power & Reactive Power (Total)

#### **Output Specifications**

Pulse Output	Voltage Range : External 24V DC Current Capacity : 100mA max Pulse Width : 100ms ±5ms
Communication Interface and Protocol	RS485 and MODBUS RTU
Communication Address	1 to 255
Transmission Mode	Half duplex
Transmission Distance	500 meter maximum
Transmission Speed	300, 600, 1200, 2400, 4800, 9600, 19200 (in bps)
Parity	None, Odd, Even
Stop Bits	1 or 2
Response Time	100ms (max and independent of baud rate)

# **Supply Specifications**

Supply Voltage	100 to 240V AC, -15% to +12%, 50 / 60 Hz (±5%)
Supply Vollage	100 to 240 v AG, = 13 /0 to + 12 /0, 30 / 00 112 (±3 /0

#### **Settable Parameters**

CT Primary	1 / 5A to 10kA (Programmable for any value)
CT Secondary	1 / 5A (External CT must be connected for current more than 5A)
PT Primary	100V to 500kV (Programmable for any value)
PT Secondary	100V to 500V AC (L - L) (Programmable for any value)

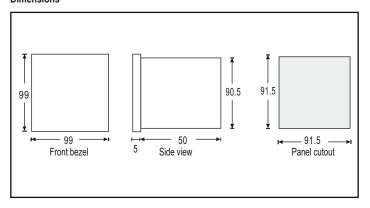
#### **Environmental Specifications**

Temperature	Operating : -10° to 55°C Storage : -20° to 75°C
Humidity (non - condensing)	Upto 85% RH

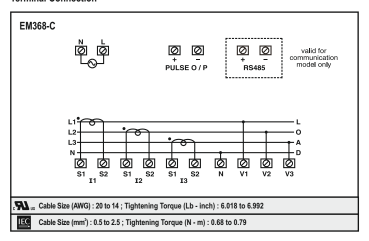
#### **Mechanical Specifications**

Mounting	Panel
Weight	302gms

### **Dimensions**



#### **Terminal Connection**



#### Compliance

Applicable EMI / EMC Standards			
Product Standard : IEC 61326 - 1			
Category		Standards Compliance	
ESD Immunity	IEC 61000 - 4 - 2	Level IV (Air Discharge : 15kV), (Contact Discharge : -8kV)	
Surge Immunity	IEC 61000 - 4 - 5	+ / - 2kV Common Mode, (Line to Ground) + / - 1kV Differential Mode, (Line to Line)	
Radiated Susceptibility	IEC 61000 - 4 - 3	Level III, 80 to 1000MHz (10V / m) Level II, 1.4GHz to 2GHz (3V / m) Level I, 2GHz to 2.7GHz (1V / m)	
Conducted Susceptibility	IEC 61000 - 4 - 6	Level II (3V / m)	
Voltage Dips and Interruptions	IEC 61000 - 4 - 11	Dips: 0% residual voltage / 1 cycle (Criteria B), 40% residual voltage / 10 cycles 50Hz / 12 cycles 60Hz (Criteria C) 70% residual voltage / 25 cycles 50Hz / 30 cycles 60Hz (Criteria C) Interruptions: 0% residual voltage / 250 cycles 50Hz / 300 cycles 60Hz (Criteria C)	
Conducted Emission	CISPR - 11		
Radiated Emission	CISPR - 11		
Electrical Fast Transient	IEC 61000 - 4 - 4	Level III (2kV)	

# **Ordering Information**

Product Code	Supply Voltage	Output		Certification	
	100 to 240V AC	Pulse Output	Comm. (RS485)	Certification	
EM368-CU	Yes	Yes		C€	CUL)US
EM368-C-CU	Yes	Yes	Yes	C€	C UL US LISTED

www.selec.com 2

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Digital Panel Meters category:

Click to view products by SELEC manufacturer:

Other Similar products are found below:

M00558-00 70.360.4828.0 72331-00 85310-25 86642-00 87268-13 87316-00 87719-26 98107-56 HB8260-R36-90 DMS-20ACV-3-R-C EM11DINAV81XR1X 25.325.3253.1 25.325.4253.1 25.330.0453.1 20046-20 20182-23 AP1021 25.320.5053.0 25.350.3453.1 25.394.3653.1 25.521.3253.0 28006-01 04.630.1080.0 20078-20 EM11DINAV81XO1X 85874-26 87166-00 87895-00 28000-03 82322K-11 86641-00 87004-00 HB8280R2490 HB8260R4890 SCE016MD3MV0W10 20125-21 86640-00 PG-100-103GP PG-100-102RP PG-100B-102R-H PG-100B-103R PG-100B-102R PG-100N-103R-W PG-100N-103R PG-100N-102R PG-100-102GH PG-100-103RP PG-100B-103R-M PG-100-102VP