# **EM271**



### Multi-channel power analyzer



#### Description

Multi-load power analyzer for single or three-phase systems installable on panels or DIN rails.

Manages current input via two groups of split-core current sensors connected with RJ-11 connectors. The EM271 is equipped with a LCD display with controls to display measurements and configure the system, a RS485 port and two pulse outputs or two RS485 ports for daisy chain connections. Thanks to the SUM function, it also displays total load consumption values.

#### Benefits

- Reduced installation time and errors. Equipped with detachable terminals for all connections, with possibility of requesting pre-wired cables (optional). Connected to two groups of split-core current sensors with two cables fitted with RJ-11 connectors. For connections in cascade of multiple EM271s the voltage reference is required once only.
- Installation flexibility. It can be installed in new or existing single- and three-phase systems. Suitable for panel or DIN rail mounting.
- Granular analysis. It provides total measurements or single load measurements (up to 2 three-phase loads or up to 6 single-phase loads).
- Specific software. The UCS proprietary configuration software enables rapid configuration and the display of all measurements. The software and subsequent updates are free.
- **Tamper-proof.** Configuration access can be locked. The terminals and display can be sealed.
- Self detection of primary current of the TCDxM (the dedicated current transformers).

#### **Applications**

EM271 is connected directly to current sensors in switchboards for simultaneous monitoring of multiple singleor three-phase loads in low voltage systems.

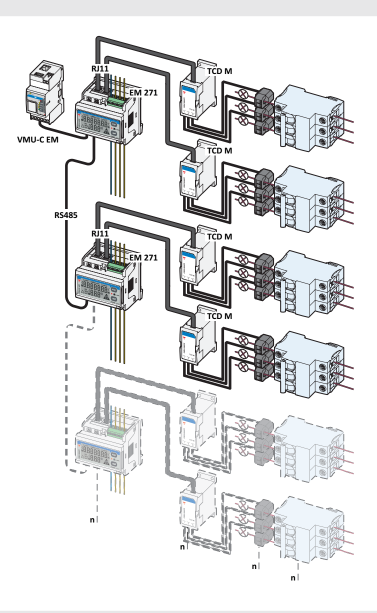
Created for both commercial and industrial environments (e.g. data centers), this device guarantees quick and space-saving installations with just a few simple connections.

Suitable for retro-fit applications and for new installations where more flexibility is required.

#### **Main functions**

- · Measurement of energy consumption and main electrical variables of single- or three-phase loads.
- · Display of single load measurements and total measurements
- Transmission of data via serial communication.
- · Transmission of power consumption via pulse output (optional).

#### **Architecture**

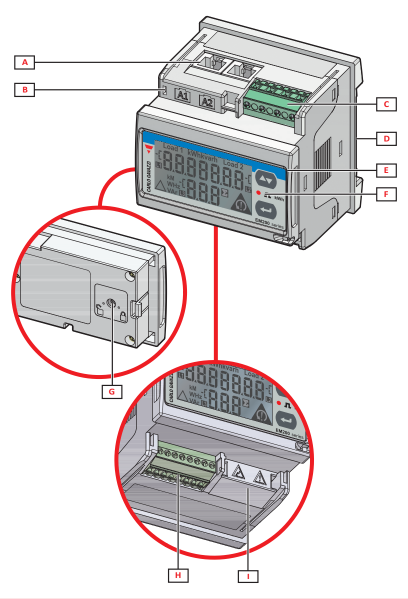


#### Main features

- Up to 2 three-phase loads or 6 single-phase loads managed simultaneously.
- Up to 400 A input current via pre-cabled groups of current sensors (TCDxM) or any primary current of current up to 10000 A sensor with 0.333 V secondary output (via connection adapter TCDMM).
- Three installation configurations: on DIN rails, mounted on panel of 72 x 72 or 96 x 96 (with optional adapter)
- Single load measurements: V, A, W/VA/var, kWh, kvarh. Total load measurements: W/VA/var, kWh, kvarh.
- Display of electrical variables: 3 digits. Display of energy meters: 7 digits.
- · Accuracy: better than a combination of a class 1 meter and a class 0.5 current transformer.
- Easy connection function.
- Up to 20 EM271 connected in cascade.
- RS485 port.
- Optional outputs: additional RS485 port for chain connection or two pulse outputs.
- · Self power supply via voltage inputs.
- · Detachable terminals and sealable terminal caps.
- · Configuration via keypad or UCS configuration software.



# Structure



Area	Description
Α	RJ-11 connector for connection to transformer block.
В	Power supply status LED.
С	Detachable voltage input terminals.
D	Area for mounting on DIN rail or for housing the LCD display in the case of panel mounting.
E	LCD display and controls.
F	LED that blinks with frequency proportional to active energy consumption, see "LED features".
G	Rotary selector to lock configuration.
Н	RS485 port terminals and pulse outputs.
I	Plastic protection cover or terminals for voltage connection in cascade.



# **Features**

# General

Material	Noryl, self-extinguishing V-0 (UL 94)	
Protection degree	Front: IP40, Terminals: IP20	
Terminals	Type: detachable Maximum section: 2.5 mm², Torque: 0.2/0.25 Nm	
Overvoltage category	Cat. III	
Pollution degree	2	
Noise rejection (CMRR)	100 dB, from 48 to 62 Hz	
Insulation	See "Input and output insulation"	
Mounting	DIN rail Panel 72 x 72, Panel 96 x 96 (with optional adapter)	
Weight	400 g (packaging included)	

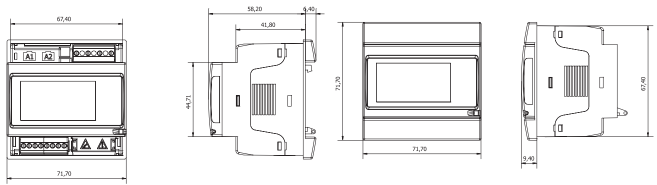


Fig. 1 DIN rail

Fig. 2 Panel 72 x 72

# Environmental specifications

Operating temperature	From -25 to +55 °C/from -13 to +131 °F
Storage temperature	From -30 to +70 °C/from -22 to +158 °F

NOTE: R.H. < 90 % non-condensing @ 40 °C / 104 °F.

# Input and output insulation

Туре	Voltage input and self power supply	Current inputs	Pulse out- puts	RS485 port
Voltage input and self power supply	-	Reinforced *	Double **	Double **
Current inputs	Reinforced *	-	Double **	Double **
Pulse outputs	Double **	Double **	-	-
RS485 port	Double **	Double **	-	-

<sup>\*</sup>By limiting impedance

<sup>\*\*2.5</sup> kV ac 1 min (4 kV pk 1.2/50  $\mu$ S)+ limiting impedance



# Conformity

Directives	2014/30/EU (Electro Magnetic Compatibility) 2011/65/EU (Electric-electronic equipment hazardous substances)
Standards	Electromagnetic compatibility (EMC) - emissions and immunity: EN62052-11 Electrical safety: EN61010-1 Pulse outputs: IEC62053-31, DIN43864 Metrology: EN62053-21, EN62053-23
Approvals	



# **Electrical specifications**

## **Electrical system and loads**

Managed electrical system	Single-phase (2-wire) Three-phase without neutral (3-wire) Three-phase with neutral (4-wire)
Number of loads man-	Single-phase systems: up to 6 single-phase loads
aged	Three-phase systems: up to 2 three-phase loads or up to 6 single-phase loads

### **Voltage inputs**

	MV5	MV6	
Voltage connection	Direct or via VT		
Rated voltage L-N (from Un min to Un max)	From 160 to 240 V	From 57.7 to 133 V	
Rated voltage L-L (from Un min to Un max)	From 277 to 415 V	From 100 to 230 V	
Voltage tolerance	-10%, +10%		
Overload	Continuous: 1.2 Un max For 500 ms: 2 Un max		
Input impedance	1600 kΩ		
Frequency	From 45 to 65 Hz		

### **Current inputs**

Current connection	Only via transformer block TCDxM or TCDMM	
	60 A: TCD0M	
	100 A: TCD1M	
Rated current (In)	200 A: TCD2M	
	400 A: TCD3M	
	Up to 10000 A: TCDMM	
Minimum current (Imin)	0.02 ln	
Maximum current (Imax)	1.2 ln	
Start-up current (Ist)	0.002 In	
Overland	Continuous: 1.2 In	
Overload	For 500 ms: 2 ln	
Input impedance	< 0.2 VA	





# Power supply

Power supply	Self powered, between L2 and L3
Consumption	2 W, ≤ 4 VA



## Measurements

Method	TRMS measurements of distorted waveforms
Sampling	1600 samples/s @50 Hz 1900 samples/s @60 Hz



# Available measurements

## Three-phase loads

Energy	Active imported
	Reactive imported
	Phase 1
Current	Phase 2
	Phase 3
Voltage	Phase-phase
voitage	Phase-neutral
	Total load
Active power	Average (dmd)
	Maximum dmd
	Total load
Apparent power	Average (dmd)
	Maximum dmd
Reactive power	Total load
Power factor	Total load

# Single-phase loads

Energy	Active
Current	Phase
Voltage	Phase-neutral
	Total load
Active power	Average (dmd)
	Maximum dmd
Reactive power	Phase
Power factor	Phase





# Measurement accuracy

#### EM271

	Current		
From 0.05 In to Imax	±(0.5% rdg)		
From 0.02 In to 0.05 In	±(1.0% rdg)		
	Phase-phase voltage		
From (Un min -10%) to (Un max +10%)	±(0.5% rdg)		
	Phase-neutral voltage		
From (Un min -10%) to (Un max +10%)	±(1% rdg)		
	Active power (PF=1)		
From 0.05 In to Imax	±(1% rdg)		
From 0.02 In to 0.05 In	±(1.5% rdg)		
	Active power (PF=0.5L, 0.8C)		
From 0.1 In to Imax	±(1% rdg)		
From 0.05 In to 0.1 In	±(1.5% rdg)		
	Reactive power (sinφ=1)		
From 0.05 In to Imax	±(2% rdg)		
From 0.02 In to 0.05 In	±(2.5% rdg)		
	Reactive power (sinφ=0.5 L or C)		
From 0.1 In to Imax	±(2% rdg)		
From 0.05 In to 0.1 In	±(2.5% rdg)		
Active energy			
Equivalent to class 1 (EN62053-21)			
Reactive energy			
Equivalent to class 2 (EN62053-23)			
	Frequency		
From 45 to 65 Hz	±1 Hz		

## EM271+TCD0M, TCD1M, TCD2M or TCD3M

Current			
From 0.2 In to Imax	±(0.75% rdg)		
From 0.05 to 0.2 In	±(1% rdg)		
From 0.02 In to 0.05 In	±(1.25% rdg)		
	Active power (PF=1)		
From 0.2 In to Imax	±(1.25% rdg)		
From 0.05 to 0.2 In	±(1.5% rdg)		
From 0.02 In to 0.05 In	±(2% rdg)		
	Reactive power (sinφ=1)		
From 0.2 In to Imax	±(2.25% rdg)		
From 0.05 to 0.2 In	±(2.5% rdg)		
From 0.02 In to 0.05 In	±(3% rdg)		





### Display

Туре	LCD
Refresh time	1 s
	2 rows:
Description	1st: 7 digits (7 mm)
	2 <sup>nd</sup> : 3 digits (7 mm)
Variable readout	Electrical variables: 3 digits, min: 0.00, max: 999
variable readout	Energy meters: 7 digits, min: 0.0, max: 9 999 999



## Digital outputs

Connection type	Detachable terminals	
Maximum number of	2	
outputs		
Туре	Opto-mosfet	
Function	Pulse output. Each output transmits the consumption of a single three-phase load or the total consumption of three single-phase loads.	
Features	V <sub>oN</sub> : 2.5 V ac/dc, 70 mA max V <sub>OFF</sub> : 40 V ac/dc max	
Configuration param-	Pulse weight (from 0.01 to 9.99 kWh per pulse)	
eters	Pulse duration (from 40 to 100 ms)	
Configuration mode	Via keypad or UCS software	



## RS485 port

Protocol	Modbus RTU	
FIOLOCOI	Woodbus NTO	
Devices on the same	Max 160 (1/5 unit load)	
bus	I Wax 100 (1/3 utilit load)	
Communication type	Multidrop, bidirectional	
Connection type	Detachable terminals, 2 wires, maximum distance 1000 m	
Configuration parameters	Modbus address (from 1 to 247)	
	Baud rate (9.6 / 19.2 / 38.4 kbps)	
eters	Parity (None / Even)	
Configuration mode	Via keypad or UCS software	



## Special functions

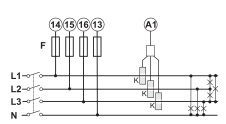
- Display of total loads connected in relation to energy consumption and power measurements (SUM function)
- Measurements independent from direction of current (Easy connectionfunction)
- · Resetting of active energy meters of single and total loads
- · Resetting of maximum values within set active and apparent power interval
- · Password protected settings menu

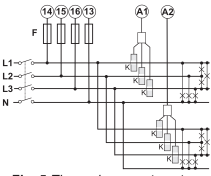


# **Connection Diagrams**

Note: for three-phase systems without neutral (3 wires) do not consider the connection to neutral **N**.

Note: fuses F of 315 mA, if required by local law.

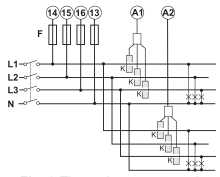




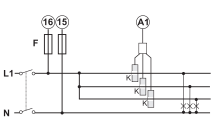
**Fig. 3** Three-phase system, one three-phase load.

**Fig. 4** Three-phase system, three single-phase loads.

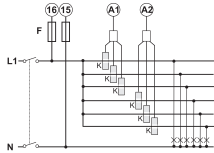
**Fig. 5** Three-phase system, two three-phase loads.



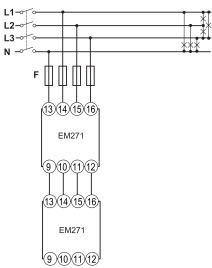
**Fig. 6** Three-phase system, six single-phase loads.



**Fig. 7** One-phase system, three single-phase loads.



**Fig. 8** One-phase system, six single-phase loads.



**Fig. 9** Example of connection of multiple EM271s in cascade.

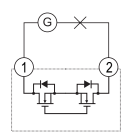


Fig. 10 Pulse output 1.

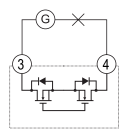


Fig. 11 Pulse output 2.



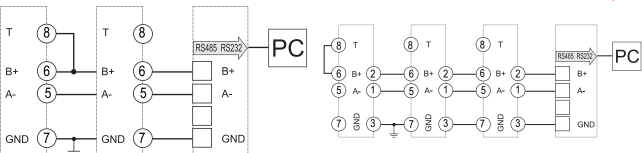


Fig. 12 RS485 port.

**Fig. 13** Double RS485 port for daisy chain connection.



# References

Order code

**F** EM271 72D MV □ 3X □ □ (16 total characters)

Enter the code, replacing the symbol  $\square$  with the selected option (e.g.: EM271 72D MV5 3X **O**S **X**).

Code	Options	Description
E	-	-
M	-	-
2	-	-
7	-	-
1	-	-
7	-	-
2	-	-
D	-	-
M	-	-
V	-	-
	5	230 V L-N, 400 V L-L ac, connection via TCD_M or TCDMM
	6	120 V L-N, 230 V L-L ac, connection via TCD_M or TCDMM
3	-	-
X	-	-
	os	RS485 port and double digital output
	28	Double RS485 port for daisy chain connection
	Х	Standard configuration
	N	"Naked" configuration. With respect to the standard configuration, the "naked" version does NOT include: detachable terminals for voltage connections, detachable terminals for daisy chain connection via RS485 port (only for option 25).

### Accessories: order codes

Code	Options	Description
EM270WS V 1T	Replacing the symbol $\square$ with the cable length. Lengths available: <b>30</b> , <b>60</b> , <b>90</b> , <b>150</b> , <b>200</b> cm.	Pre-wired cables for voltage connection (one terminal block).
EM270WS V 2T	Replacing the symbol $\square$ with the cable length. Lengths available: <b>30</b> , <b>60</b> , <b>90</b> , <b>150</b> , <b>200</b> cm.	Pre-wired cables for voltage connection (two terminal blocks).
EM270WS S 2T	Replacing the symbol $\square$ with the cable length. Lengths available: <b>60</b> , <b>90</b> , <b>120</b> , <b>180</b> , <b>230</b> cm.	Pre-wired cables for RS485 connection (two terminal blocks).
EM270WS T V	-	20 detachable terminal blocks for voltage connections.
EM270WS T C	-	20 plastic protection covers for voltage output.
EM270WS T S	-	20 detachable terminal blocks for daisy chain connection of RS485 port.
7296ADAPTER	-	Adapter to 96 x 96 panel mounting.





# Further reading

Information	Document	Where to find it
Instruction manual	Instruction manual - EM271	www.productselection.net



# CARLO GAVAZZI compatible components

Purpose	Component name/code key	Notes
	TCD0M	
	TCD1M	
Current measurement accessories (mandatory)	TCD2M	See next chapter
	TCD3M	
	TCDMM	
Configure analyzer via desktop application	LICS configuration coftware	Available for free download at:
Cornigure analyzer via desktop application	UCS configuration software	www.productselection.net
Monitor data from several analyzers	VMU-C EM	See relevant datasheet

# TCD\_M family



### TCD0M, TCD1M, TCD2M, TCD3M for EM271



#### Main features

- 3 split core current sensors
- Primary current from 60 A to 400 A (depends on the model)
- Hole diameter from 9.6 mm to 20.5 mm (depends on the model)
- Connection to the EM271 with cable with RJ-11 connector
- DIN rail mounting
- · Self primary current detection

#### **Description**

3-channel split core current transformer block for power analyzer EM271.

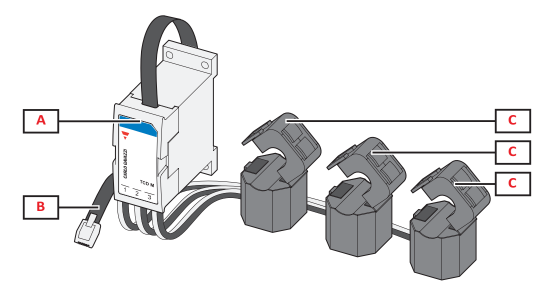
It manages primary current from 60 A to 400 A (depends on the model) and the value is read automatically by the EM271 to eliminate the need for configuration and calibration by the user.

It is equipped with RJ-11 connectors for simple connection to the EM271.

#### **Main functions**

Conversion of current for input to the power analyzer EM271.

## Structure



Area	Description
Α	Integrator
В	Cable with RJ-11 connectors for connection to the EM271
С	Split core current sensors



# **Features**

# General

Material	PC, PA66
Protection degree	IP20
Terminals	RJ-11 connector
Overvoltage category	Cat. III
Pollution degree	2
Insulation	60s 1500 V ac (RJ connectors to housing)
Mounting	DIN rail
	TCD0M: 290 g
Weight (packaging	TCD1M: 360 g
included)	TCD2M: 535 g
	TCD3M: 885 g



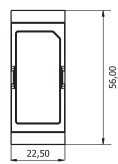


Fig. 14 Integrator (mm)

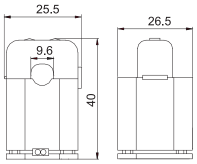


Fig. 15 TCD0M (mm)

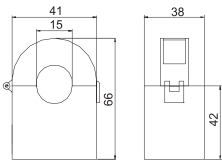


Fig. 17 TCD2M (mm)

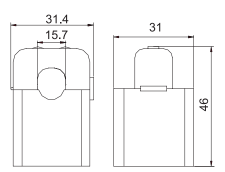


Fig. 16 TCD1M (mm)

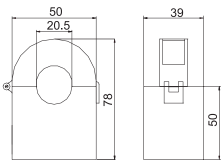


Fig. 18 *TCD3M (mm)* 



# **Environmental specifications**

Operating temperature	From -40 to +65 °C/from -40 to +149 °F
Storage temperature	From -40 to +65 °C/from -40 to +149 °F

# Electrical specifications

Primary current (In)	60 A: TCD0M 100 A: TCD1M 200 A: TCD2M 400 A: TCD3M	
Maximum current (continuous)	1.2 ln	
Maximum system voltage	0.72 kV ac	
Frequency	From 45 to 65 Hz	
Accuracy	0.5%	
Phase error	≤4°	

# **Connection Diagrams**

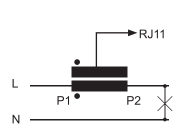


Fig. 19 Current connection

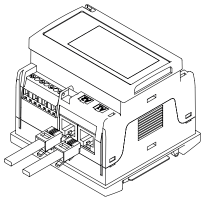


Fig. 20 RJ11 connections



# References

Order code

**7** TCD □ □ 80 CM X

Enter the code, replacing the symbol  $\square$  with the selected option (e.g.: TCD 0 M 60 80 CM X)

Code	Options	Description
Т		-
С		-
D		-
	0M60	60 A Primary current
	1M100	100 A Primary current
	2M200	200 A Primary current
	3M400	400 A Primary current
8		-
0		-
С		-
M		-
X		-

# Further reading

Information	Document	Where to find it
Instruction manual	Instruction manual - TCD_M	www.productselection.net

# CARLO GAVAZZI compatible components

Purpose	Component name/code key	Notes
Measure and display consumption of connected loads	EM271	-

# **TCDMM**



## 3-phase adapter for EM271



### Main features

- Suitable for 3 current sensors (0.333 V)
- · Primary current up to 10000 A
- · Connection to the EM271 with cable with RJ-11 connector
- DIN rail mounting
- Screwless terminals

#### **Main functions**

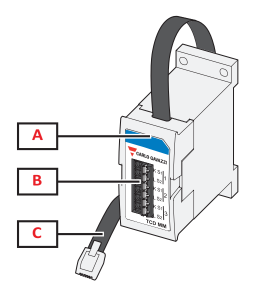
 Conversion of current for input to the power analyzer EM271.

## Description

3-phase adapter for power analyzer EM271. This manages 3 current sensor (0.333 V output) and the primary value is set by the user via keypad or via software.

It is equipped with RJ-11 connectors for simple connection to the EM271.

#### **Structure**



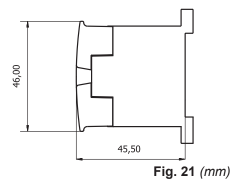
Area	Description
Α	Integrator
В	Push-in wire connector
С	Cable with RJ-11 connectors for connection to the EM271

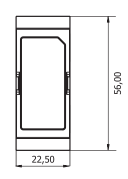


# **Features**

# General

Material	PC, PA66
Protection degree	IP20
Terminals	RJ-11 connector
Overvoltage category	Cat. III
Pollution degree	2
Mounting	DIN rail
Weight (packaging included)	80 g





# Environmental specifications

Operating temperature	From -40 to +65 °C/from -40 to +149 °F
Storage temperature	From -40 to +65 °C/from -40 to +149 °F

# Electrical specifications

Primary current (In)	3x 0.333V
Maximum current (continuous)	1.2 ln
Maximum system voltage	0.72 kV ac
Frequency	From 45 to 65 Hz



# **Connection Diagrams**

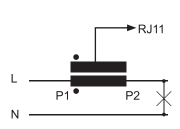


Fig. 22 Current connection

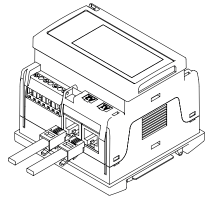


Fig. 23 RJ11 connections

# References



#### Order code



## **TCDMM XXX 80CM X**



#### **Further reading**

Information	Document	Where to find it
Instruction manual	Instruction manual - TCDxM	www.productselection.net



## **CARLO GAVAZZI compatible components**

Purpose	Component name/code key	Notes
Measure and display consumption of connected loads	EM271	-
Current sensors 0.333 V secondary output	CTV1X, CTV2X, CTV3X, CTV4X, CTV8X	-



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EM270WSV1T100 EM27172DMV63XOSN EM270WSTS EM270WSV1T150 EM270WSS2T60 EM270WSS2T90
EM270WSTV EM27172DMV63X2SN EM27172DMV63X2SX EM270WSV1T60 EM270WSV2T90
EM27172DMV53X2SX EM27172DMV53X2SN EM27172DMV53XOSN EM27172DMV63XOSX EM270WSV2T200
EM270WSV2T30 EM270WSS2T120 EM270WSS2T230