## **EM280**



### Multi-channel power analyzer



### **Description**

Multi-channel power analyzer for single or threephase systems installable on panels or DIN rails. Manages current input up to 32 A via a 6-channel current transformer block (TCD06BS with split core or TCD06BX with solid core) connected with RJ-12 (6P6C) connectors.

The EM280 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 the 6-channel current transformer block with two cables fitted with RJ-12 (6P6C) connectors. For connections in cascade of multiple EM280s the voltage reference is required once only.
- Compact dimensions. It uses a compact current transformer block (TCD06BS or TCD06BX) that performs the function of six transformers, observing the standard dimensions of the switches for DIN rails.
- 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.

### **Applications**

EM280 is connected directly on output from the switches present in switchboards for simultaneous monitoring of multiple single- or 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 new installations with little space available (using the transformer block TCD06BX), and for existing or new installations where more installation flexibility is required (using transformer block TCD06BS).



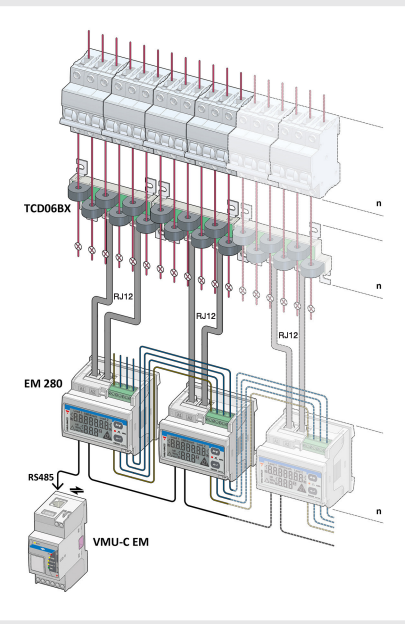
### **Main functions**

- 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).

05/06/2020 EM280 DS ENG Carlo Gavazzi Controls S.p.A.



### Architecture (example with transformer block TCD06BX)

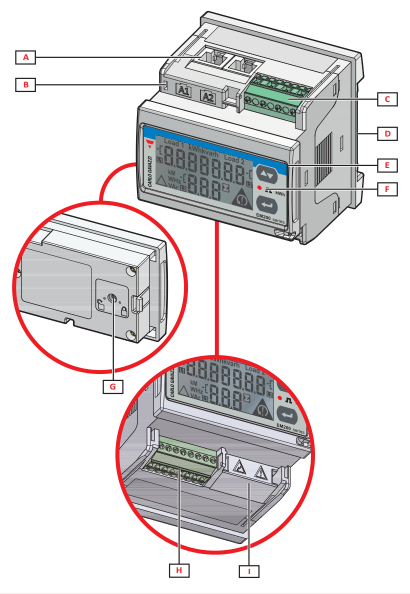


### Main features

- Up to 2 three-phase loads or 6 single-phase loads managed simultaneously.
- Up to 32 A input current via 6-channel transformer block TCD06BS or TCD06BX.
- 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 EM280 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-12 (6P6C) 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: 1.5 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)

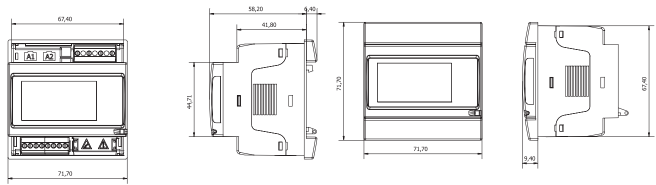


Fig. 1 DIN rail

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 input (TCD06B output)	Pulse out- puts	RS485 port
Voltage input and self power supply	-	Reinforced *	Double **	Double **
Current input (TCD06B output)	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 µs)+ limiting impedance





## Conformity

Directives	2014/35/EU (LVT - Low Voltage) 2014/30/EU (EMC - 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
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		
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	-15%, +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	Via transformer block TCD06BS or TCD06BX		
Primary current	Automatic setting of primary current of connected TCD06B		
Rated current (In)	32 A (primary current of TCD06BS or TCD06BX)		
Minimum current (Imin)	0.02 In		
Maximum current (Imax)	1.2 ln		
Start-up current (Ist)	0.002 In		
Overload	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



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## 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
Current	Phase 1 Phase 2 Phase 3
Voltage	Phase-phase Phase-neutral
Active power	Total load Average (dmd) Maximum dmd
Apparent power	Total load Average (dmd) Maximum dmd
Reactive power	Total load

## Single-phase loads

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





## Measurement accuracy

### **EM280**

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)		
	Reactive power (sinφ=0.25 L o C)		
From 0.1 In to Imax	±(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		

## EM280+TCD06BX or EM280+TCD06BS

	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	4
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 (40 or 100 ms)
Configuration mode	Via keypad or UCS software



## RS485 port

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



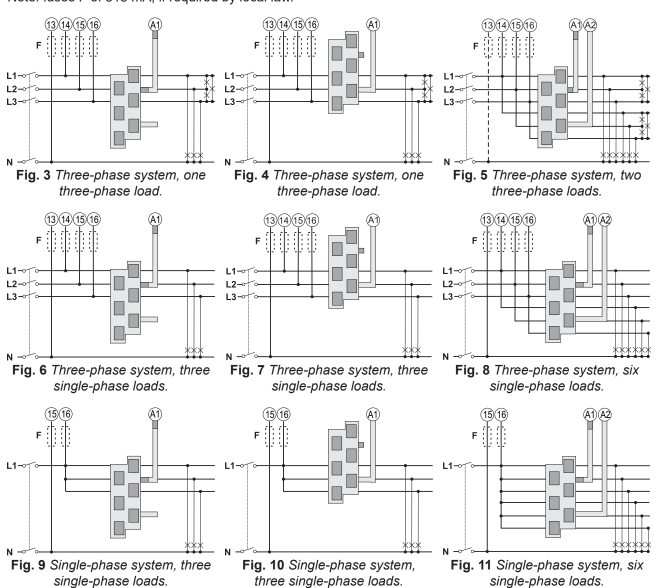
## **Special functions**

- · Display of total loads connected in relation to energy consumption and power measurements (SUM function)
- · Measurements independent from direction of current (Easy connection function)
- · Resetting of active energy meters of single and total loads
- · Resetting of maximum values within set active and apparent power interval
- Configuration of phase order: 1-2-3-1-2-3 or 3-2-1-3-2-1
- · Password protected settings menu

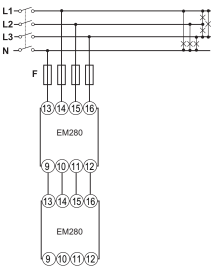


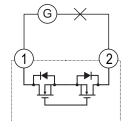
# **Connection Diagrams**

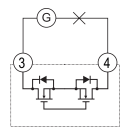
Note: for three-phase systems without neutral (3 wires) do not consider the connection to neutral N. Note: fuses F of 315 mA, if required by local law.











**Fig. 12** Example of connection of multiple EM280s in cascade.

Fig. 13 Pulse output 1.

Fig. 14 Pulse output 2.

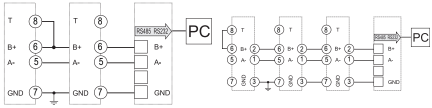


Fig. 15 RS485 port.

Fig. 16 Double RS485 port for daisy chain connection.



# References

Order code

**F** EM280 72D MV □ 3X □ S □ (16 total characters)

Enter the code, replacing the symbol  $\square$  with the selected option (e.g.: EM280 72D MV5 3X **O**S **X**).

Code	Options	Description
Е	-	-
M		-
2	-	-
8		-
0	-	-
7	-	•
2	-	-
D	-	-
M	-	•
V	-	-
	5	230 V L-N, 400 V L-L ac, connection via TCD06BS or TCD06BX
	6	120 V L-N, 230 V L-L ac, connection via TCD06BS or TCD06BX
3	-	-
X	-	-
	0 S	RS485 port and double digital output
	2 S	Double RS485 port for daisy chain connection
	Х	Standard configuration
		"Bare" configuration. With respect to the standard configuration, the bare version does NOT include:
	N	detachable terminals for voltage connections,
		detachable terminals for daisy chain connection via RS485 port (only for option <b>2S</b> ).

## 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, 60, 90, 150, 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, 90, 120, 180, 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.
EM200-96 ADAPT- ER	-	Adapter to 96 x 96 panel mounting.





## Further reading

Information	Document	Where to find it
Instruction manual	Instruction manual - EM280	www.productselection.net

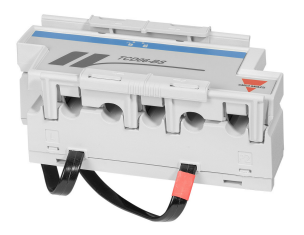


## CARLO GAVAZZI compatible components

Purpose	Component name/code key	Notes
Current measurement accessories (mandatory)	TCD06BS TCD06BX	See next chapter
Configure analyzer via desktop application	UCS configuration software	Available for free download at: www.productselection.net
Monitor data from several analyzers	VMU-C EM	See relevant datasheet

# TCD06BS





### Main features

- 6 split core current transformers
- Primary current 32 A
- Hole diameter: 8.5 mm
- Distance between hole centers: 17.5 mm
- Connection to the EM280 with two cables with RJ-12 (6P6C) connectors
- · Mounting on panel or DIN rail
- · Mechanical lock to prevent accidental opening

### **Main functions**

 Conversion of current for input to the power analyzer FM280

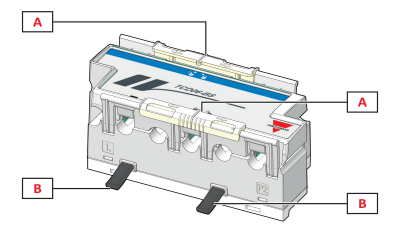
## Description

6-channel split core current transformer block for power analyzer EM280.

This manages primary current up to 32 A and the value is read automatically by the EM280 to eliminate the need for configuration and calibration by the user.

It is equipped with RJ-12 (6P6C) connectors for simple connection to the EM280.

### Structure



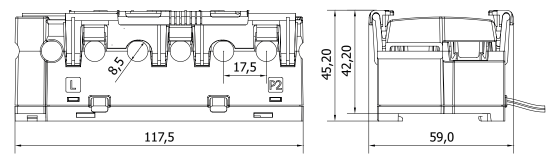
Area	Description
Α	Mechanical lock to prevent accidental opening
B Cables with RJ-12 connectors for connection to the EM280	



# **Features**

## General

Material	Frianyl C3 H V0 GY7035/TA
Protection degree	Front: IP50
Terminals	RJ-12 (6P6C) connector
Overvoltage category	Cat. III
Pollution degree	2
Insulation	60s 1500 V ac (RJ connectors to housing)
Mounting	Panel mounting, by means of four removable hooks DIN rail
Weight	350 g (packaging included)



## **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

## **Electrical specifications**

Primary current (In)	32 A
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**

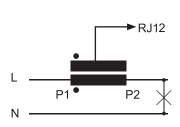


Fig. 17 Current connection

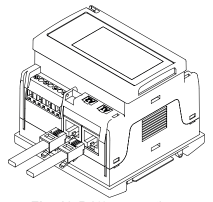


Fig. 18 RJ12 connections

## References



## TCD06BS 32 CM X

Enter the code, replacing the symbol  $\square$  with the length of the cable with RJ12 connectors (2 or 3 digits). Lengths available: 80, 150, 200 cm.

## Further reading

Information	Document	Where to find it
Instruction manual	Instruction manual - TCD06BS	www.productselection.net

## CARLO GAVAZZI compatible components

Purpose	Component name/code key	Notes
Measure and display consumption of connected loads	EM280	See relevant datasheet

# TCD06BX





## Main features

- 6 solid core current transformers
- Primary current 32 A
- Hole diameter: 8.5 mm
- Distance between hole centers: 17.5 mm
- Connection to the EM280 with two cables with RJ-12 (6P6C) connectors
- Mounting on panel or DIN rail



### **Main functions**

· Conversion of current for input to the power analyzer EM280.

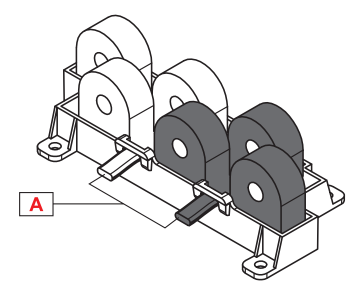
### **Description**

6-channel solid core current transformer block for power analyzer EM280.

This manages primary current up to 32 A and the value is read automatically by the EM280 to eliminate the need for configuration and calibration by the user.

It is equipped with RJ-12 (6P6C) connectors for simple connection to the EM280.

### **Structure**



Area	Description
Α	Cables with RJ-12 connectors for connection to the EM280

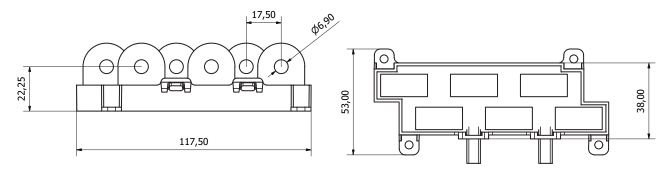


# **Features**

## Ge

### General

Material	Frianyl C3 H V0 GY7035/TA	
Protection degree	Front: IP50	
Terminals	RJ-12 connector	
Overvoltage category	Cat. III	
Pollution degree	2	
Insulation	60s 1500 V ac (RJ connectors to housing)	
Mounting	Panel mounting, by means of four removable hooks	
Weight	350 g (packaging included)	



## **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



## **Electrical specifications**

Primary current (In)	32 A
Maximum current (continuous)	1.2 ln
Maximum system voltage	0.72 kV ac
Frequency	From 45 to 65 Hz
Accuracy	0.5%



# **Connection Diagrams**

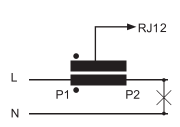


Fig. 19 Current connection

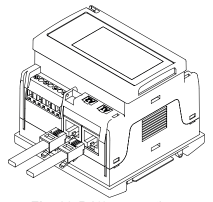


Fig. 20 RJ12 connections

## References



### Order code



### TCD06BX 32 ☐ CM X

Enter the code, replacing the symbol  $\square$  with the length of the cable with RJ12 connectors (2 or 3 digits). Lengths available: 80, 150, 200 cm.



### **Further reading**

Information	Document	Where to find it
Instruction manual	Instruction manual - TCD06BX	www.productselection.net



## **CARLO GAVAZZI compatible components**

Purpose	Component name/code key	Notes
Measure and display consumption of connected loads	EM280	See relevant datasheet



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