

Installation and Operating Instructions

Three-phase Digital active and reactive energy-meter with measurement of active and reactive instantaneous power, set up for communication

Direct connection 125 A IIST089-01 Stand 10-07-2012



Code	Description
DRM-125-3P	three-phase digital
	with direct connection
	0.25-5 (125) A - 2 tariff
	2 S0 (MID calibrated)

⚠ WARNING

Installation must be carried out and inspected by a specialist or under his supervision. When working on the instrument, switch off the mains voltage!

1) Quantities displayed 1a) Energy

• They are displayed on the main 8 digits counter:

Ref.	Energy	Unit	Symbol	Σ L	L1	L2	L3	Tariff
E1	Active Import	MWh/kWh	\rightarrow	•	•	•	•	T1
E2	Active Export	MWh/kWh	←	•	•	•	•	T1
E3	Reactive Import	Mvarh/kvarh	\rightarrow	•	•	•	•	T1
E4	Reactive Export	Mvarh/kvarh	\leftarrow	•	•	•	•	T1
E5	Active Import	MWh/kWh	\rightarrow	•	•	•	•	T2
E6	Active Export	MWh/kWh	←	•	•	•	•	T2
E7	Reactive Import	Mvarh/kvarh	\rightarrow	•	•	•	•	T2
E8	Reactive Export	Mvarh/kvarh	\leftarrow	•	•	•	•	T2

1b) Power

• Powers are displayed on the bar indicator and also on the 3 digits secondary counter:

Ref.	Power	Unit	Symbol	Σ L	Tariff
P1	Active Import	MW/kW/W	\rightarrow	•	T1
P2	Active Export	MW/kW/W	←	•	T1
Р3	Reactive Inductive	Mvar/kvar/var	Ę	•	T1
P4	Reactive Capacitive	Mvar/kvar/var	÷	•	T1
P5	Active Import	MW/kW/W	\rightarrow	•	T2
P6	Active Export	MW/kW/W	←	•	T2
P7	Reactive Inductive	Mvar/kvar/Var	Ę	•	T2
P8	Reactive Capacitive	Mvar/kvar/Var	÷	•	T2

2) Display View (see quantities displayed)

- The LCD display has a blue backlight.
- With the front push button all register will appear.

3) User informations

· A range of information is available on the display. They are divided into 4 groups

/ t i ca	ngo or information to available on the diopiay. They are arriade into 1 groups.
Α	Default Page (total recorded Active Energy)
В	System Energy Registers (Σ L)
C	Phases Energy Registers (L1, L2 and L3)
D	Diagnostic Page

A) Default Page (total recorded Active Energy)

- The value of the current cumulative Active 3-phase Energy is displayed.
 The Energy is always Active, and may be Active Import (→).
 Active Export (←), with Tariff TI or T2, depending on the current Energy flowing.
- The value of instantaneous Active Power is visible (3 digits field), together with a dedicated bar-graph representing the percentage of the flowing power (10% per bar graph division)
- The nominal value of primary current (5 to 9999) appears below the energy value
- \bullet A short press of the "command button" turns the backlight ON.
- A further short press enables the display of system energy registers.
- If the "command button" is not pushed for 40 seconds, the backlight is automatically switched OFF, and the display returns to the default page.

B) System Energy Registers (Σ L) E1 to E8 see Table

- \bullet This group is dedicated to show the System (SL) Energy registers, E1 to E8, as described in the table in 1a above.
- A short press of the "command button" enables the sequential display of all 8 registers.
- if the current rate corresponds to that of energy represented on the display the power reading and the bar-graph are also displayed.
- By pressing the "command button" for at least 4 seconds, the L1 Phase Energy registers group display is enabled.
- If the "command button" is not pushed for 40 seconds, the backlight is automatically switched off, and the display returns to the default page.

C) Phases Energy Registers (L1, L2 & L3) E1 to E8 see Table

- This group is dedicated to show the Phase Registers (with the same criteria of the System Energy registers). Initially, L1 group registers are displayed.
 A short press of the "command button" enables the display of all 8 registers,
- By pressing the "command button" for at least 4 seconds, the L2 Phase Energy registers group display is enabled.
- In the same way, once selected L2 registers, one can push the button for 4 seconds and start to see the L3 registers group.
- If the "command button" is not pushed for 40 seconds, the backlight is automatically switched OFF, and the display returns to the default page
- By keeping the "command button" pushed for at least 10 seconds, the diagnostic page is enabled

D) Diagnostic Page

one at a time

- All display segments are activated, thus allowing the operator to see if the display is
 working correctly. By keeping the "command button" pressed, it is possible to see the
 Firmware Release version and the Flash Checksum
- If the "command button" is not pushed for 40 seconds, the backlight is automatically switched off, and the display returns to the default page

3.1) Error condition

When the display shows the message "ErrOr OI" or "ErrOr O2", the meter has got a
malfunction and must be replaced.

Display



 Connection errors and phase out

8888888

Energy value

ightleftarrow

Energy export (\rightarrow) Energy import (\leftarrow)

L8

• Energy line (L1-2-3)

• Running active power display

kWh kvarh MWh Mvarh

 ΣL

ξ

411111

kWh_kvarh

MWh/kWh displayMvarh/kvarh display

* Tarif Running tarif, called tarif (T1-T2)

 Phase summary line energy

> Displays capacitative, reactive power

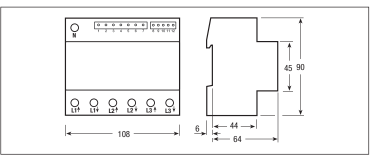
 Displays inductive, reactive power

 Consumption Bar display (percentage of *Pmax*)

Precision control LED

 Readout selection push button

Dimension



Symbols



· Measuring elements

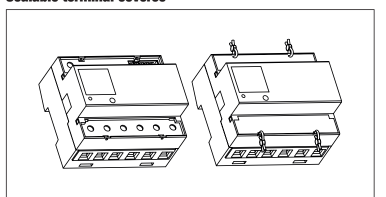


· Reversal preventing device

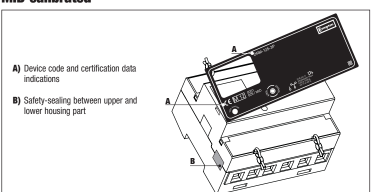


Protected by double insulation

Sealable terminal coverse

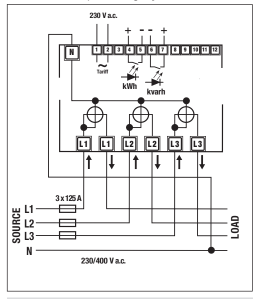


MID calibrated



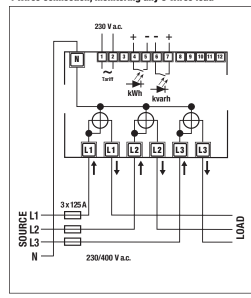
Wiring diagram

4 wires connection, monitoring any 4 wires load



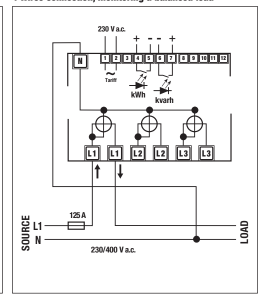
"Neutral wire must be connected to the meter"

4 wires connection, monitoring any 3 wires load

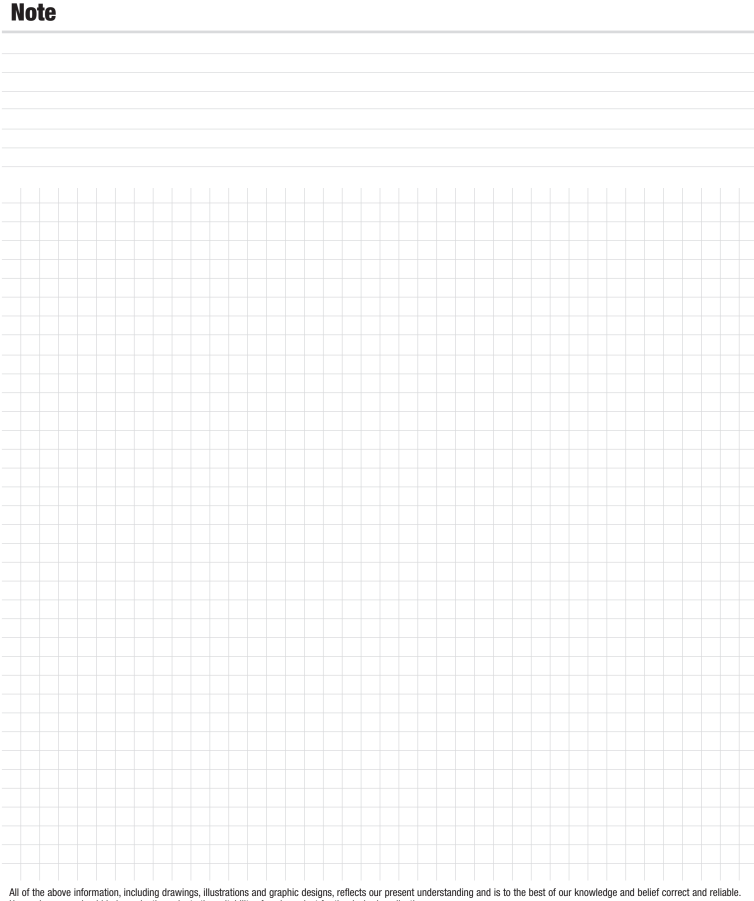


"Neutral wire must be connected to the meter"

4 wires connection, monitoring a balanced load



"Neutral wire must be connected to the meter"



All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct and reliable. Users, however, should independently evaluate the suitability of each product for the desired application.

Under no circumstances does this constitute an assurance of any particular quality or performance. Such an assurance is only provided in the context of our product specifications

or explicit contractual arrangements. Our liability for these products is set forth in our standard terms and conditions of sale.

TE connectivity (logo), TE (logo) and TE Connectivity are trademarks of the TE Connectivity Ltd. family of companies. CROMPTON is a trademark of Crompton Parkinson Ltd. and is used by TE Connectivity Ltd. under licence. Other logos, product and company names mentioned herein may be trademarks of their respective owners.

Tyco Electronics UK Ltd. a TE Connectivity Ltd. company Freebournes Road, Witham, CM8 3AH



Technical data

ata in compliance with EN 50470-1, EN 50470-3, EN 6 eneral characteristics	2000 20, LN 02000 01		DRM-125-3P
Housing	DIN 43880	DIN	6 modules
Mounting	EN 60715	35 mm	DIN rail
Depth		mm	70
perating features			
Connectivity	to single/three-phase network	n° wires	2-4
Storage of energy values and configuration Display tariffs identifier	digital display (EEPROM) for active and reactive energy	- n° 2	yes T1 and T2
ipply	for active and reactive energy	11 2	11 dilu 12
Rated control supply voltage <i>Un</i>		V a.c.	230
Operating range voltage		V a.c.	184 276
Rated frequency fn		Hz	50
Rated power dissipation (max. for phase) Pv		VA (W)	≤8 (0.6)
verload capability			
Voltage <i>Un</i>	continuous; phase/phase	V a.c.	480
	1 second: phase/phase	V a.c.	800 276
_	continuous; phase/N 1 second: phase/N	V a.c. V a.c.	300
Current <i>Imax</i>	continuous	A A	125
	momentary (10 ms)	A	3750
isplay (readouts)			
Connection errors and phase out	discernible from phase-sequence indication	-	Phase Err
Display type	LCD	n° digits	8 (2 decimal)
	digit dimensions	mm x mm	6.00 x 3
Active energy: 1 display, 8 digit	tariffs 2	kWh	0.01
+ display import or export (arrow)	overflow	MWh	999999.99
Reactive energy: 1 display, 8 digit	tariffs 2 overflow	kvarh Mvarh	0.01 999999.99
+ display import or export (arrow) Instantaneous active power: 1 display, 3 digit	OVELLION	kW or MW	000 999
Instantaneous active power: 1 display, 3 digit		kvar or Mvar	000 999
Instantaneous tariff measurement		- Kvai Oi ivivai	1
	1 display, 1-digit	-	T1 or T2
Display period refresh		S	1
easuring accuracy			
Active energy and power	acc.to EN 50470-3	class	В
Reactive energy and power	acc.to EN 62053-23	class	2
easuring input			direct
Type of connection Voltage <i>Un</i>	phase/phase	V a.c.	direct 400
voltage on	phase/N	V a.c. V a.c.	230
Operating range voltage	phase/phase	V a.c.	319 480
	phase/N	V a.c.	184 276
Current <i>Iref</i>	F.18001.1	Α Α	5
Current <i>Imin</i>		Α	0.25
Operating range current (Ist Imax)	direct connection	А	0.020 125
Frequency		Hz	50 ±2%
Input waveform		-	sinusoidal
Starting current for energy measurement (Ist)	200 to FN COOFO 01	mA	20
ulse output SO Pulse output	acc.to EN 62053-31 for active and reactive energy T1 and T2		Voc
Quantity pulse output	for active and reactive energy 11 and 12	Imp/kWh	yes 500
Pulse duration		ms	50 ±2 ms
Required voltage	min. (max.)	VAC (d.c.)	5 230 ±5% (5 300)
Permissible current	pulse ON (max. 230 V a.c./d.c.)	mA	90
Permissible current	pulse OFF (leakage cur. max. 230 V a.c./d.c.)	μA	1
otical interfaces			
Front side (accuracy control)	LED	imp/kWh	1000
afety acc. to EN 50470-1			
Indoor meter		-	yes
Degree of pollution		- V o o	2
Operational voltage		V a.c. kV	300
AC voltage test (EN 50470-3, 7.2) Impulse voltage test		κν 1.2/50 μs-kV	6
Protection class (EN 50470)		class	
Housing material flame resistance	UL 94	class	V0
Safety-sealing between upper and lower housing part		-	yes
nteral IR interfaces			
For communication moduls connection (DRM-M / DR	M-MOD / DRM-KNX / DRM-LOG)	<u> </u>	yes
onnection terminals			
Type cage main current paths	screw head Z +/-	POZIDRIV	PZ2
Type cage pulse output	blade for slotted screw	mm	0.8 x 3.5
Terminal capacity main current paths	solid wire min. (max.)	mm²	1.5 (50)
Terminal canacity pulse cutout	stranded wire with sleeve min. (max.)	mm²	1.5 (50)
Terminal capacity pulse output	solid wire min. (max.) stranded wire with sleeve min. (max.)	mm²	1 (4)
nvironmental conditions	Suanucu whe will Sieeve IIIII. (IIIAX.)	mm²	1 (2.3)
Mechanical environment		-	M1
Electromagnetic environment		<u> </u>	E2
Operating temperature		°C	-25 +55
		°C	-25 +70
Limit temperature of transportation and storage Relative humidity (not condensation)		%	≤80
Limit temperature of transportation and storage	50 Hz sinusoidal vibration amplitude	% mm	≤80 ±0.075 IP51(*)/IP20