

CROMPTON INSTRUMENTS DRS-CT-3P-MOD-2T CT CONNECTED THREE PHASE ENERGY METER

The DRS range of APPROVED, CT connected energy meters represents a multi-function range of kWh meters in the Crompton Instruments portfolio.

The DRS-CT-3P-MOD-2T, energy meter is an accurate and cost effective solution for measurement and display of importing and exporting energy parameters for three phase networks. Its easy programming, mounting and user-friendly navigation make the DRS-CT-3P-MOD-2T an ideal choice for customers who require reliable energy measurement.

The product features a DIN-rail enclosure and backlit LCD display. Dual tarrif capability for active and reactive energy. Tarrif switching is via external input.

The DRS-CT-3P-MOD-2T has two communication interfaces

- Modbus[™] RTU protocol
- Two pulsed outputs

Product Codes

Description	Part number
Energy meter DUAL TARRIF Three phase DIN-rail mounted CT connected 1/5A Modbus + 2 pulsed outputs	DRS-CT-3P-MOD-2T

Features

- Dual Tarrif from external input
- Class B (kWh) to EC 2004/22/EC
- CT CONNECTED 1/5A
- DIN-rail enclosure DIN 43880
- Import / export kWh
- Modbus[™] RTU protocol
- Two pulsed output

Benefits

- Cost effective
- Simple navigation
- Tamper-proof

Approvals

- IEC 62053-21
- IEC 62052-11
- IEC 61010-1
- IEC 60068







Specifications

Input	
Nominal input voltage	100-289V AC L-N (173-500V L-L)
	600V MAX
Max, short duration input voltage	2 x nominal voltage for 1 second
Nominal input voltage burden	< 0.2VA per phase
Nominal input current	1/5A CT CONNECTED
Nom. Input current burden	< 0.5 VA
Max. continuous input overload current	120% of nominal
Max. short duration input current	20 x nominal current for (300 msec)
A	
Auxiliary	85-275\/AC 50/60Hz: 120-380\/DC +/- 10%
Supply burden	< 10 VA
Accuracy	
Voltage (V)	+/- 0.5% of range maximum
Current (A)	+/- 0.5% of range maximum
Frequency (Hz)	+/- 0.2% of mid-frequency
Power factor (PF)	+/- 1% of unity (0.01)
Reactive power (VAr)	+/- 10% of range maximum
Apparent power (VA)	+/- 1.0% of range maximum
Active energy (kWh)	+/- 1.0% of range maximum to IEC 62053-21
Reactive energy (kVArh)	+/- 1.0% of range maximum to IEC 62053-24
THD	1% to 31st harmonic
Response Time	1 sec, typical, to >99% of final reading at
	SOHZ
Measured Range	
Voltage (V)	1-9999 x PT secondary (Max 5MV L-L)
Current (A)	1-9999 x CT Primary (Max 49kA for 5A CT)
Frequency (Hz)	44 - 66 Hz +/- 2%
Power (W, VAr, VA)	5 - 144% of nominal (bi-directional)
Energy	8 digit, upto 9999999.9 kWh / kVArh
	4 quadrant $0 = 40\%$ up to 71st harmonic
Input Waveform	Sinusoidal (distortion factor < 0.05)
Environment	
Operating temperature	-25°C to +55°C
Storage temperature	-40°C to +70°C
Relative humidity	0 to 95%, non-condensing
Vibration	10Hz to 50Hz JEC 60068-2-6 2g
Dielectric voltage	4kV between circuits and measured inputs
Altitude	3000m
Warm-up	1 minute
Magnetic field of external origin	Terrestrial flux
Outputs	
Outputs	Opto-coupled potential-free SPST-NO
Pulsed output relay (configurable)	contact
Contact rating current	2-27mA at 27V DC
Contact rating voltage	5-27V DC
Pulse width	60 / 100 / 200 ms
Pulse rate	0.01 / 0.1 / 1 / 10 / 100 kWh / kVArh
Pulsed output relay (non-configurable)	3200IMP/kWh
Communications	Modbus RTU (RS485)
Туре	2-wire half duplex
Baud rate	2400, 4800, 9600, 19.2 K, 38.4 K
Address	1 to 247
Parity	None (default) / Odd / Even
Stop bits	I (default) / 2
Enclosure	
Enclosure style	DIN-rail to DIN 43880
Dimensions	94.5x72x65mm (LxWxH)
Protection rating	Front IP51
Material	Self extinguishing UL 94 V-O
Weight	340 g
Cable size	$2.5000^{2} - 2500^{2}$ stranded cable.
1	1

Voltage and Current

Each successive press of the button selects a new parameter.



Frequency and Power Factor and Demand

Each successive press of the button selects a new parameter.





DRS-CT-3P-MOD-2T - CT CONNECTED THREE PHASE ENERGY METER

Power

Each successive press of the button selects a new parameter.

¹/₂ ¹/₂

Energy Measurements

Each successive press of the button selects a new parameter. IMPORT 0000 0.3 14 kWh Imported Active Energy in kWh kWh Exported Active Energy in kWh [MPORT] 0000 000.0 Imported Reactive Energy in kVArh kVArh EXPORT) 0000 000.0 Exported Reactive Energy in kVArh kVAr 0000 ™ ≥031.4 Total Active Energy in kWh 0000 ≥000.0 Total Reactive KVA Energy in kVArh 1, ., N 0000 000. 1 Tarriff 1-2 Active Т Energy in kWh

Dimensions





Additional Connections

AUXILIARY 2 TARIFFS SUPPLY Control 1 \square 2 RS485 $\boxed{5.6}$ $\boxed{7.8}$ $\underbrace{9 10 111 12 13 14}_{1.0}$ $\underbrace{1}_{L}$ $\underbrace{7.8}_{230VAC}$ + - + GND B A



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WHEREVER ELECTRICITY FLOWS, YOU'LL FIND TE ENERGY



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