

PENDING

QUALITY ELECTRONIC DESIGN



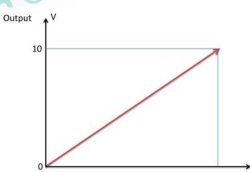
D.E.M. S.p.A. WWW.DEM-IT.COM

CURRENT TRANSFORMER AC/DC TRMS - RS485 MODBUS

QI-300-V-485



	POWER SUPPLY 1230Vdc, Protection against
	polarity reversal and overtemperature.
	ABSORPTION Max 20mA
	PROTECTION INDEX IP20
	ACCURACY 0,5% F.S.
	RESOLUTION 12 bit
	TEMPERATURE COEFFICIENT < 200 ppm/°C
	WORKING TEMPERATURE -15+65°C
	STORAGE TEMPERATURE -40°C +85°C
	RESPONSE TIME 1000 ms on analog output, 30ms
	on serial output
	TYPE OF MEASURE RMS (monopolar) or DC
-(RANGE 300 A AC/DC , bipolar for DC
	measurement, RS485 customize setting
	OUTPUT 010V and RS485
	BAND WIDTH AT -3dB DC or 202000 Hz
	ISOLATION 3 kV on bare wire
	OVERLOAD 2000A pulse, 1000A continuos
	CREST FACTOR 1,4
	HYSTERESIS 0,2% f.s.
Ø	HUMIDITY 1090% not condensing
	ALTITUDE Up to 2000 m s.l.m.
Y	WEIGHT 370 g.
	FILLING Epoxy Resins
	BOX MATERIAL PBT, grey
	MOUNTING Screw predisposition for vertical/
	horizontal mounting, DIN rail clips (included) for
	vertical/horizontal mounting.
	TERMINALS Removable terminals 3,5mm, 5 poles
	DIP-SWITCH 8 poles
	LED N°1 yellow, Power on fixed, data communication blinking
	STANDARDS CE EN61000-6-4/2006 + A1 2011;
-	EN64000-6-2/2005 ; EN61010-1/2010
/	0



Monopolar Measurement

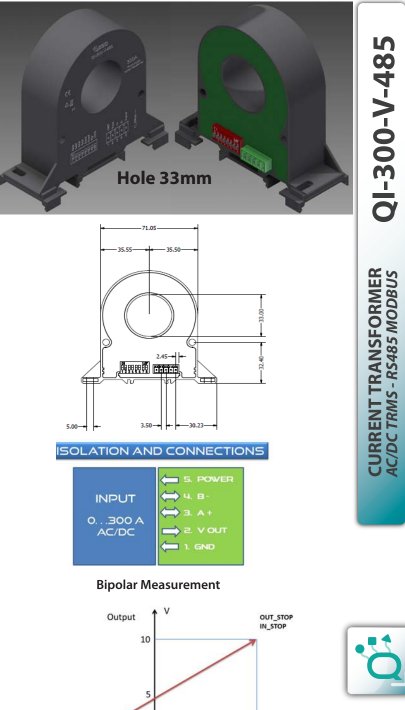
300 A AC/DC Input

UT_START |_START

-300 A

-150 A

The QI-300-V-485 is a AC/DC current transformer, galvanically isolated from the measuring circuit. The device is in the function and appearance is very similar to a standard active TA, however, able to measure the DC component and AC RMS. The transformer is equipped with RS485 Modbus serial output and an analog output 0-10V. Through the serial port can be configured freely span and zero and assign the Modbus address.



A (DC)

Input

2015

July

300 A

150 A



REMARKS:

RTU standards;

coming from EEPROM.

Modbus register table:

registers, max 4), 6 (Write single). BY FACILE SOFTWARE OR BY SETTING VIA MODBUS, YOU CAN MEASURE DC CURRENT EQUAL OR OVER 400 A (only on RS485)

standard:

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ν Output 10 OUT STOP e.g. : 7,5 V 5 OUT_START e.g. : 2,5 V Input 0 IN_START IN_STOP 300 A AC/DC e.g.: 180 A e.g.:90 A

Modbus connections: A+ and B- as per Modbus

Modbus Register reference: with reference to the logical address, for ex. 40010, corresponds to physical address n°9 as per Modbus RTU

Dip Switch Settings: the setting is not enabled if the first fourth dip-switches are set to 0000, the rest of dip-switch are disabled. All settings

Modbus functions supported: 3 (Read multiple

Via the serial link RS485-USB you can connect to the QI-300-V-485 via the interface program FACILE QI-50-V-485. Using this software, free download from www.qeed.it, allows you to configure the processor by setting the START and STOP input and output (see diagram), you can set the Modbus address of the PC to which the query transformer and decide whether to make monopolar (only positive or negative values) or bipolar (see diagram). If you are using bipolar function on AC current, the value read will be 0 A (5 V) because you are reading the average value.

QI-300-V-485

By means of dip-switch can configure the QI-300-V-485 to set the scale to 150 or 300A, the function monopolar (RMS) or bipolar (mean value), the Modbus address (see register map below) up to a maximum of 15 addresses.

MOUNTING: The current transformer QI can be mounted in any position (see photo below), horizontal or vertical mounting, horizontal or vertical through the two hooks for DIN rail included in the box.

CAUTION: Magnetic fields of high intensity can vary the values measured by the transformer. Avoid installation near permanent magnets, electromagnets or iron masses that induce strong changes in the magnetic field. If any irregularity recommend reorient or move the transformer in the area most appropriate.

DIN rail mounting instructions:



40059

QI-300-V-485

CODC TRMS - R5485 MODBUS



				Value		Address
machine_ID	ID Machine	Unsigned 16 bits	R	16		40001
FW_Version	Firmware Release	Unsigned 16 bits	R			40002
addr	Modbus Address	Unsigned 16 bits	R/W	1	1250	40003
Delay	Answer Delay	Unsigned 16 bits	R/W	1	11000	40004
Baudrate	Baudrate 0=1200 / 1= 2400 2= 4800 / 3= 9600 4= 19200 / 5= 38400	Unsigned 16 bits	R/W	1	07	40005
parity	6= 57600 / 7= 115200 Type of parity 0= 8,N,1 1= 8, O, 1(ODD) 2= 8, E, 1 (EVEN)	Unsigned 16 bits	R/W	0	02	40006
In_start	Start Input (A)	Floating 32 bits	R/W	0		40007 (LO) 40008 (HI)
In_stop	Stop Input (A)	Floating 32 bits	R/W	300 AC/DC		40009 (LO) 40010 (HI)
Out_start_V	Start Output (mV)	Unsigned 16 bits	R/W	0	010000	40011
Out_stop_V	Stop Output (mV)	Unsigned 16 bits	R/W	10000	010000	40012
filt1	n° of samples for mobile average (1= 100ms)	Unsigned 16 bits	R/W	1	132	40013
filt	Second level filter for ripple problems on AC measurement	Unsigned 16 bits	R/W	4096	1000 20000	40014
Cutoff	Cutoff value (mA)	Unsigned 16 bits	R/W	1500		40029
RMS_A	RMS Current Value (A)	Floating 32 bits	R			40037 (LO) 40038 (HI)
status	Status Register bit 0 =1 : Error flash settings bit 1=1:Errorflash calibration bit 2=1 : Over Range bit 3=1 : Under Range	Unsigned 16 bits	R			40048
RMS_100	RMS Value of Current (A x 100)	Signed 16 bits	R			40050
RMS_sw	RMS Current Value (A) swapped	Floating 32 bits	R			40051 (HI) 40052 (LO)
Ah	Ah counting (resettable)	Floating 32 bits	R/W			40053 (LO) 40054 (HI)
A_MAX	Max current value/100 (resettable)	Signed 16 bits	R/W			40055
A_min	min current value/100 (resettable)	Signed 16bits	R/W			40056
Data High	Calibration Data (yy, mm)	Unsigned 16 bits	R			40057
Data Medium	Calibration Data (day, hour)	Unsigned 16 bits	R			40058
Data	0.11	TT				10050

Calibration Data (min, sec) Unsigned 16 bits

R

Dip-switch table:

DESCRIPTION	1	2	3	4	5	6	7	8
All settings from EEPROM	0	0	0	0				
ADD= 1	0	0	0	\mathbf{v}_1				
ADD= 2	0	0	1	0				
ADD= 15	1	1	1	1				
2400 BAUDRATE					0	0		
9600 BAUDRATE					0	1		
38400 BAUDRATE					1	0		
57800 BAUDRATE				7		1		
MONOPOLAR (TRMS)							0	
BIPOLAR (MEAN VALUE)							1	
300 A AC/ DC								0
150 A AC/ DC				0				1

Dip-Switch Settings

Example : if you want to set the measure range from 0...300 A AC/DC to 0...150A AC/DC, please, put ON the dip-switch n°8 and put ON also one of the first four dip-switch (if you don't do that it continue to take the EEPROM setting).

If you want to modify from Monopolar (default) to Bipolar function by dip-switch, please, put ON the dip n°7 and put ON also one of the first dip-switch (if you don't do that it continue to take the EEPROM setting).

Any changes made by dip-switch required to switch off the power supply. It's a safety condition in order to prevent any manumission on the device.

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Data Low