

# **Electronic Measuring Instruments**

Company with Quality Management System Certified by DNV = ISO 9001/2015 =

# Mod.6209C for 1&3-phase line

-Input: 3 Voltage L-L & L-N; range: 30÷690V;

- -3 Current I1, I2, I3; range: 0,08÷20A;
- -Active, reactive & apparent power;
- -Active, reactive & total energy counters;
- -Frequency: 40 ÷ 70Hz;
- -Power factor: +/- 1.00;
- -Harmonic analysis up to 20.rd
- -continuous sampling: 128 samples/period
- -measurement refresh rate 200ms
- -TFT colour display 3,5" (320x240)

Measures are carried out in a real effective value of voltage, current, frequency, temperature and all the other calculated parameters are visualized on tft color display (320x240) 3.5" displays. On displays it's possible to read at the same time each phase for selected parameter.

Immediate and simple reading in clear displays for the identification of visualized parameter with button for

- -Rs485 port
- -Software for windows

## AC multifunction meters 3Ph or 1&3Phase

The digital multifunction meter Mod.6209 allows the measure of the main electrical parameters. The local visualization of more than 50 measured parameters is made with the usage of TFT colour display 3,5" (320x240) displays, in order to guarantee a reading clear and simultaneous of different measures. Intuitive selection of measures, that have to be visualized, completes a very simple frontal panel, but also supplies a lot of information. Mod. 6209 allows measuring inputs for three currents and three voltages in order to be adapted for their use also for single-phase networks, on three-phase networks with or without neutral. Fully auto-range with the measuring unit indication in Kilo or Mega.

Model	Mod.6209C			
Power supply	230Volt, ± 15% 50/60Hz			
MEASURES	V, A, COSFI, Hz, h, Temp, W, Var, VA, KWh, KVARh, KVAh			
VOLTAGE INPUTS	Range		30690VAC L-L	
			(20390VAC L-N)	
	Method		True RMS value	
	Connection		Single-phase, two-phase, three-phase systems	
CURRENT INPUTS	Range		0,0820A	
	Method		True RMS value	
ACCURACY	Voltage/Current		0,5%	
	Power		0,5%	
	Frequency		0,5% (40 ÷ 70Hz)	
	Active energy		Class 1	
INSULATION	Voltage		3kVAC for 1 minute	
AMBIENT CONDITION	Temperature		-10+60°C	
Weight	Kg		5	
COMMUNICATION PORTS		RS485 serial int	erface	MODBUS-RTU 38,4 kbps
ALARM PORT	2 (	digital outputs		



1.845<sub>MW</sub>

0.626<sub>mw</sub>

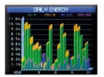
0.673<sub>MW</sub> 0.546 MW















#### Software for windows

Software for connecting to Windows computers for the



visualization, recording and export of all data collected by the instruments. Digital and analog display (on PC video) of all 3-Phase line parameters (voltage, current, frequency, power factor, active power, reactive power, apparent power). Modbus Rtu response (38,4kbps - 32 registers) <100ms.

### Copyright © 2008 - italtec T.T.S. Srl All right Reserved

Ci riserviamo di apportare modifiche e migliorie senza preavviso We reserve the right to change these specifications without notice Photos et données techniques susceptible de modifications sans avis italtec Technical Training Systems S.R.L.

20129 - MILANO - ITALIA - Viale Regina Giovanna, 35 Tel. +39 02 90 721 606 - Fax. +39 02 90 720 227

e-mail: italtec@italtec.it www.italtec.it