Energy Management Energy Transducer Type ET340



- Three phase energy transducer
- Class 1 (kWh) according to EN62053-21
- Accuracy ±0.5% RDG (current/voltage)
- Direct current measurement up to 65AAC
- Energy measurement: kWh and kvarh (imported/ exported); kWh+ by 2 tariffs; kWh per phase

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- System variables: kW, kvar, kVA, VLL, VLN, PF, Hz, kWdmd, kWdmd peak
- Phase variables: kW, kvar, kVA, VLL, VLN, A, PF
- Self power supply
 Dimensions: 3-DIN module
- Protection degree (front): IP20
- Protection degree (front).
- Optical port
- RS485 Modbus port (optional)
- Digital input (for tariff management)
- Run hour meter
- Easy connection or wrong current direction detection

Product description

Three-phase transducer. Particularly indicated for active energy metering and for cost allocation in applications up to 65 A (direct connection), with dual tariff management availability. It can measure imported and exported energy or be programmed to consider only the imported one. Housing for DIN-rail mounting, with IP20 front degree protection. The transducer is provided with RS485 Modbus port.

How to order ET340-DIN AV2 3 X S1 X

Model	
Range code	
System	
Power supply	
Output	
Option	

Type Selection

Rang	e code	Syst	em	Pow	er supply	Outp	ut
AV2:	208 to 400 VLL AC - 5(65)A (Direct connection)	3:	3-phase, 3- or 4-wire; 2-phase 3-wire	X :	self power supply -20% +20% of the rated measuring input voltage, 45 to 65Hz	S1:	RS485 Modbus port

Option

X: none



Input specifications

Rated Inputs	O where the dealers the st	Max. and Min. data values	Max. 00.000.000
Current type	3-phase loads, direct	Energies	Max. 99 999 999
Comment was as	connection		Min. 0.01
Current range	5(65)A	Variables	Max. 9999
Nominal voltage Accuracy	208 to 400 VLL AC	Run hour meter	Min. 0.01
(@25°C ±5°C, R.H. ≤60%,		Memory	0.01 h
(@25 C ±5 C, R.H. ±00 %, 45 to 65 Hz)		Energy	10^12 cycles. Energy value
43 10 03 112)	Imin=0.25A; Ib: 5A, Imax:	Ellergy	is saved every time the less
	65A; Un: 113 to 265VLN		significant digit increases.
	(196 to 460VLL)	Programming parameters	10 ¹² cycles. When a
	Imin=0.25A; Ib: 5A, Imax:	r rogramming parameters	parameter is modified, only
	65A; from 208 to 400 VLL AC		the relevant memory cell is
Current	From 0.04lb to 0.2lb:		overwritten
0	±(0.5%RDG+1DGT)	LEDs	
	From 0.2lb to Imax:	Right LED	Flashing red light pulses
	±(0.5%RDG)		according to EN50470-3,
Phase-neutral voltage	In the range Un: ±(0.5% RDG)		EN62052-11, 1000 pulse
Phase-phase voltage	In the range Un: ±(1% RDG)		per kWh (min. period:
Frequency	Range: 45 to 65Hz.		90ms)
Active power	From 0.05 In to Imax,	Left LED	Fix green light: power-on
	within Un range, PF=1:		Blinking red light: power-
	±(1% RDG)		on and communication in
	From 0.1 In to Imax, within		progress
	Un range, PF=0.5L or 0.8C: ±(1% RDG)	Current overloads	
Power factor	±[0.001+1%(1.000 - "PF RDG")]	Continuous	65A, @ 50Hz
Reactive power	From 0.05 In to Imax,	For 10ms	8450 A
	within Un range, sinphì=1:	Voltage Overloads	
	±(2% RDG)	Continuous	1.2 Un
	From 0.1 In to Imax, within	For 500ms	2 Un
	Un range, sinphì=0.5L or	Input impedance	
	0.8C: ±(2% RDG)	230VL-N	1.2Mohm
Energies		120VL-N	1.2Mohm
Active energy	Class 1 according to	5(65) A	< 1.25VA
	EN62053-21		
Reactive energy	Class 2 according to		
Start up aurrant:	EN62053-23 20mA		
Start-up current:	Self-consumption is not		
	measured.		
Start-up voltage	90VLN		
Resolution			
Current	0.001 A		
Voltage	0.1 V		
Power	0.1 W or var		
Frequency	0.1Hz		
PF	0.001		
Energies (positive)	0.1 kWh or kvarh		
Energies (negative)	0.1 kWh or kvarh		
Run hour meter Energy additional errors	0.01 h		
Influence quantities	According to EN62053-21		
Temperature drift	≤200ppm/°C		
Sampling rate	4096 samples/s @ 50Hz		
	4096 samples/s @ 60Hz		

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Digital input specifications

Digital inputs	Free of voltage contact	Overload	In case a voltage is
Function	Tariff management (switch		erroneously applied to the
	between t1-t2)		digital input, the input is not
Number of inputs	1		damaged up to 30 VAC/
Contact measurement voltage	5 V		DC.
Input impedance	1kohm		
Contact resistance	≤1kohm, close contact		
	≥100kohm, open contact		

Output specifications

RS485 serial port	RS485 by screw	Optical port	
	connection or RS485 by	Description	Frontal bi-directional
	standard female RJ45		infrared optical coupling
	connectors (not shielded).		with CG optical reader
Function	For communication		device "Opto-prog"
	of measured data,	Function	For remote communication
	programming parameters		of measured data and
Protocol	ModBus RTU (slave		setting of programming
	function)		parameters
Baud rate	9.6, 19.2, 38.4, 57.6, 115.2	Protocol	ModBus RTU (slave
	kbaud,		function)
Data format	even or no parity,	Baud rate	9.6, 19.2 kbaud, even or no
Address	1 to 247 (default: 01)		parity
Driver input capability	1/8 unit load. Maximum 247	Address	1
	devices on the	Data refresh time	1 sec
	same bus.	Read command	50 words available in 1
Data refresh time	1sec		read command
Read command	50 words available in 1	Optical port LEDs	
	read command	LED axial distance	6.5 mm
RJ45 pin-out	According to Modbus	LED function	- Upper LED is a receiver
	standard: A- (pin5), B+		(from the master to the
	(pin4), GND (pin8)		transducer
Other ports	All the Modbus ports		- Lower LED is a
	(screw terminals, two		transmitter (from the
	RJ45) are in parallel. Only		trasducer to the master).
	one port at a time can be		
	used.		



General specifications

Operating temperature	-20 to +65 °C, indoor,	Standard compliance	
3 1	(R.H. from 0 to 90% non-	Safety	EN62052-11
	condensing @ 40°C)	Metrology	EN62053-21
Storage temperature	-30°C to +80°C (R.H. <	Approvals	CE
- .	90% noncondensing @	Connections	
	40°C)	Cable cross-section area	Measuring inputs: max. 16 mm ² , min. 2.5 mm ²
Overvoltage category	Cat. III		with/without metallic
Insulation (for 1 minute)	4000 VAC RMS between		cable ferrule; Max. screw
	measuring inputs and		tightening torque: 2.8 Nm
	digital/serial output (see	Other terminals	1.5 mm², Min./Max. screws
	table) 4000 VAC RMS		tightening torque: 0.4 Nm
Dielectric strength	4000 VAC RMS for 1	Housing	
	minute	Dimensions (WxHxD)	54 x 90 x 63 mm
EMC	According to EN62052-11	Material	Noryl, self-extinguishing:
Electrostatic discharges	15kV air discharge;		UL 94 V-0
Immunity to irradiated		Sealing covers	
electromagnetic fields	Test with current: 10V/m	Mounting	DIN-rail
Electromagnetic fields	from 80 to 2000MHz;	Protection degree	
Electromagnetic fields	Test without any current: 30V/m from 80 to	Front	IP20
	2000MHz;	Screw terminals	IP20
Burst	On current and voltage	Weight	Approx. 240 g (packing
	measuring inputs circuit:		included)
	4kV		
Immunity to conducted			
disturbances	10V/m from 150KHz to		
Surgo	80MHz		
Surge	On current and voltage measuring inputs circuit:		
	4kV:		
Radio frequency	According to CISPR 22		
	· ······		

Power supply specifications

Self power supply

208 to 400VAC VLL, -20% +20% 50/60Hz

Power consumption

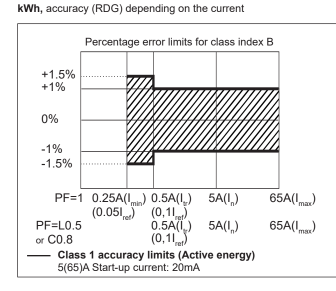
 \leq 1W, \leq 10VA

Insulation (for 1 minute) between inputs and outputs

	Measuring input	Serial output	Digital input
Measuring input	-	4 kV	4 kV
Serial output	4 kV	-	0 kV
Digital input	4 kV	0 kV	-

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Accuracy (according to EN62053-21 and EN62053-23)



Error +2.5% +2% 0% -2% -2.5% sinφ =1 0.25A 0.5A 5A(lb) $65A(I_{max})$ (0.05lb) (0.1lb) sinφ=0.5 0.5A 1A 5A(lb) $65A(I_{max})$ (0.1lb) (0.25lb) Class 2 accuracy limits (Reactive energy) 5(65)A Start-up current: 20mA

kvarh, accuracy (RDG) depending on the current

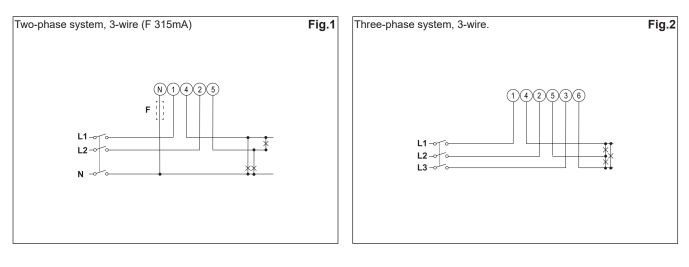
Available variables

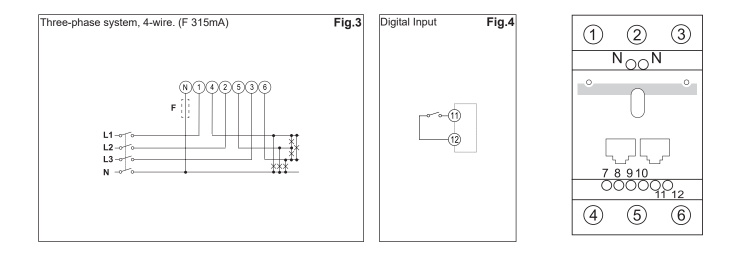
1	kWh+ (imported)
2	kWh- (exported)
3	kWh (t1 and t2)
4	kW
5	kW dmd
6	kW dmd peak
7	kvar
8	kVA
9	V
10	A
11	PF
12	Hz
13	Run hour meter

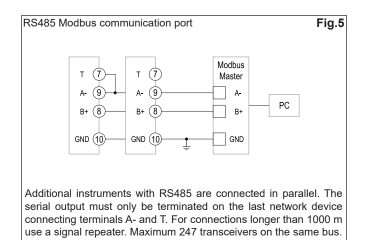


Wiring diagrams

Note: fuses F of 315 mA, if required by local law.

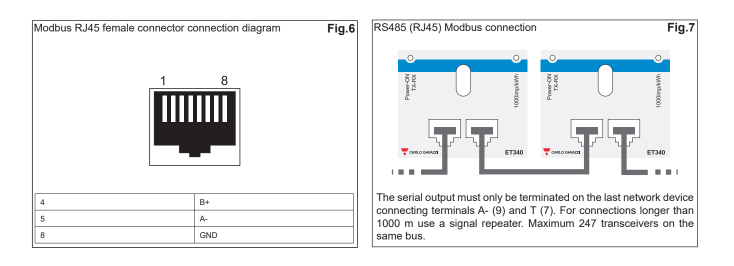




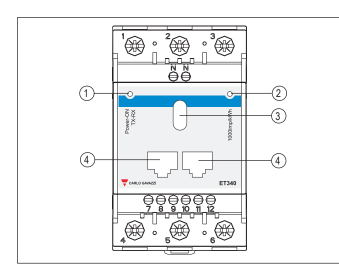


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Wiring diagrams (cont.)



Front panel description



- 1. LED Power-ON LED with communication indication (when blinking)
- 2. LED LED proportional to kWh reading
- 3. Optical port Optical port for data transmission or programming
- RJ45 Modbus RTU ports (RS485) Modbus ports for fast bus connection. The ports are in parallel. The screw terminals can be used as well (same Modbus port).



Dimensions

