ATTO D4 DC

INSTALLATION INSTRUCTIONS

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WARRANTY

This product is covered by a warranty against material and manufacturing defects for a period of 24 months period from the manufacturing date.

The warranty does not cover the defects that are due to:

- · Negligent and improper use
- Failures caused by atmospheric hazards
- Acts of vandalism
- · Wear out of materials
- Firmware upgrades

Akse reserves the right, at its discretion, to repair or substitute the faulty products

The warranty is not applicable to the products that will result defective in consequence of a negligent and improper use or an operating procedure not contemplated in this manual.

RETURN AND REPAIR FORMALITIES

Akse accepts the return of instruments for repair only when authorized in advance. The transport costs are at customer charge.

RE-SHIPPING OF REPAIRED PRODUCT

The terms for re-shipment of repaired products are ex-works, i.e. the transport costs are at customer charge.

Products returned as detective but found to be perfectly working by our laboratories, will be charged a flat fee to account for checking and testing time irrespective of the warranty

SAFETY

This instrument was manufactured and tested in compliance with IEC 61010 CAT III-300V. class 2 standards for operating voltages up to 300 VAC rms phase to neutral. In order to maintain this condition and to ensure safe operation, the user must comply with

the indications and markings contained in the following instructions: • When the instrument is received, before starting its installation, check that it is

- intact and no damage occurred during transport.
- Before mounting, ensure that the instrument operating voltages and the mains voltage are compatible then proceed with the installation.
- The instrument power supply needs no earth connection.
- The instrument is not equipped with a power supply fuse; a suitable external protection fuse must be foreseen by the contractor.



- · Maintenance and/or repair must be carried out only by qualified, authorized personnel
- If there is ever the suspicion that safe operation is no longer possible, the instrument must be taken out of service and precautions taken againstits accidental use
- · Operation is no longer safe when:
- 1) There is clearly visible damage.
- 2) The instrument no longer functions.
- 3) After lengthy storage in unfavorable conditions.
- 4) After serious damage occurred during transport

The instruments must be installed in respect of all the local regulations.

OPERATOR SAFETY

Warning: Failure to observe the following instructions may lead to a serious danger of death

- During normal operation dangerous voltages can occur on instrument terminals and on voltage and current transformers. Energized voltage and current transformers may generate lethal voltages. Follow carefully the standard safety precautions while carrying out any installation or service operation.
- The terminals of the instrument must not be accessible by the user after the installation. The user should only be allowed to access the instrument front panel where the display is located.
- Do not use the digital outputs for protection functions nor for power limitation functions. The instrument is suitable only for secondary protection functions.
- The instrument must be protected by a breaking device capable of interrupting both the power supply and the measurement terminals. It must be easily reachable by the operator and well identified as instrument cut-off device.
- The instrument and its connections must be carefully protected against short-circuit.

Precautions: Failure to respect the following instructions may irreversibly damage to the instrument.

- The instrument is equipped with PTC current limiting device but a suitable external protection fuse should be foreseen by the contractor.
- The outputs and the options operate at low voltage level; they cannot be powered by any unspecified external voltage.
- The application of currents not compatible with the current inputs levels will damage to the instrument.

Further documentation may be downloaded from our web site www.electrex.it.

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DECLARATION OF CONFORMITY

Akse hereby declares that its range of products complies with the following directives EMC 73/23CE 93/68 CE and complies with the following product's standard CEI EN 61326 - IEC 61326 CEI EN 61010 - IEC 1010.

The product has been tested in the typical wiring configuration and with peripherals conforming to the EMC directive and the LV directive.

Subject to modification without notice. Edition 11-02-2011.

The instrument is programmed with the following default values:

	MENU DISPLAYED	AVAILABLE PARAMETERS	DEFAU
	RD REQUESTED	0000 9999	00
RS485	Tag ::= : = : = : = : = : = : = : = : = :		1
	RS 485 ADDRESS	1 247	00.4
	Comm. Speed Data Bit	2400, 4800, 9600, 19200, 38400 7 o 8	384
	Parity		
		N = no parity, E = peer parity, O = odd parity 1 o 2	
NETWOR	Bit of stop	102	
NEIWOR	Export	NO, YES	1
	IFS	1 10000	000
	SHUNT	60 o 100	000
	VR	400000/999	
AVG-MD 1	ΓΙΜΕ (note n.2)	1400000/999	
110 1110	POWERS	160 (minutes)	
	CURRENTS	160 (minutes)	
LARM 1	/ A (note n.11)	111100 (1111111100)	
	MODE (note n.3)	Normal, DERIV	NORM
	TYPE (note n.4)	MAX, MIN	N
		Controlled measure. See table n.1 for register	
	MEAS (note n.5)	selection.	2
	THRE (note n.5)	Valore soglia	
LARM 1			
	HYST	1100 (%)	
	DELAY	199 (seconds)	
	AVG (note n.6)	199 (seconds)	
	OUT (note n.7)	Normal, Hold, Pulse-L, Pulse-S	NORM
LARM 2	/ A (note n.11)		
titi L	MODE (note n.3)	Normal, DERIV	NORM
	TYPE (note n.4)	MAX, MIN	NORN
	,	Controlled measure. See table n.1 for register	
	MEAS (note n.5)	selection.	:
	THRE (note n.5)	Valore soglia	
LARM 2		,	
L	HYST	1100 (%)	
	DELAY	199 (seconds)	
	AVG (note n.6)	199 (seconds)	
	OUT (note n.7)	Normal, Hold, Pulse-L, Pulse-S	NORM
I ARM 3	/ A (note n.11)	Normal, Hold, Fdise-E, Fdise-O	INOIN
LAINI J	MODE (note n.3)	Normal, DERIV	NORM
	TYPE (note n.4)	MAX, MIN	NOKI
	TTT E (Note 11.4)	Controlled measure. See table n.1 for register	
	MEAS (note n.5)	selection.	:
	THRE (note n.5)	Valore soglia	
LARM 3		valore sogna	
LAINI J	HYST	1100 (%)	
	DELAY	199 (seconds)	
	AVG (note n.6)	199 (seconds)	
	OUT (note n.7)	Normal, Hold, Pulse-L, Pulse-S	NORN
I ADM 4	/ A (note n.11)	Normal, Hold, Fulse-L, Fulse-S	INORIV
LARIVI 4		Normal DERIV	NODA
	MODE (note n.3) TYPE (note n.4)	Normal, DERIV MAX, MIN	NORN
	TIPE (HOLE H.4)		ı
	MEAS (note n.5)	Controlled measure. See table n.1 for register	:
	, ,	selection.	
LARM 4	THRE (note n.5)	Valore soglia	_
LAKIVI 4		1 100 (9/)	
	HYST DELAY	1100 (%)	
		199 (seconds)	
	AVG (note n.6)	199 (seconds)	Noc.
	OUT (note n.7)	Normal, Hold, Pulse-L, Pulse-S	NORN
NOITAL 6			D. II
IGITAL (JUI 1 (note n.8)	DULCE ALADM DEMOTE	
IGITAL (MODE	PULSE, ALARM, REMOTE	
	MODE POLARITY	PULSE, ALARM, REMOTE NO, NC	
	MODE POLARITY UT 1	NO, NC	
	MODE POLARITY UT 1 MEAS (note n.9)	NO, NC P-IMP, P-EXP	P-I
	MODE POLARITY UT 1 MEAS (note n.9) PRIMARY (note n.10)	NO, NC P-IMP, P-EXP YES, NO	P-I Y
	MODE POLARITY UT 1 MEAS (note n.9) PRIMARY (note n.10) WEIGHT	NO, NC P-IMP, P-EXP YES, NO 1100000000 (Wh/100)	P-I Y 1000
PULSE O	MODE POLARITY UT 1 MEAS (note n.9) PRIMARY (note n.10) WEIGHT WIDTH	NO, NC P-IMP, P-EXP YES, NO	P-I Y 1000
PULSE O	MODE POLARITY UT 1 MEAS (note n.9) PRIMARY (note n.10) WEIGHT WIDTH DUT 2 (note n.8)	NO, NC P-IMP, P-EXP YES, NO 1100000000 (Wh/100) 50ms1S	P-I Y 1000
PULSE O	MODE POLARITY UT 1 MEAS (note n.9) PRIMARY (note n.10) WEIGHT WIDTH DUT 2 (note n.8)	NO, NC	P-I Y 1000
PULSE O	MODE POLARITY UT 1 MEAS (note n.9) PRIMARY (note n.10) WEIGHT WIDTH UT 2 (note n.8) MODE POLARITY	NO, NC P-IMP, P-EXP YES, NO 1100000000 (Wh/100) 50ms1S	P-I Y 1000
PULSE O	MODE POLARITY UT 1 MEAS (note n.9) PRIMARY (note n.10) WEIGHT WIDTH DUT 2 (note n.8) MODE POLARITY UT 2	NO, NC	P-I Y 1000
PULSE O	MODE POLARITY UT 1 MEAS (note n.9) PRIMARY (note n.10) WEIGHT WIDTH DUT 2 (note n.8) MODE POLARITY UT 2 MEAS (note n.9)	NO, NC	P-I Y 1000
PULSE O	MODE POLARITY UT 1 MEAS (note n.9) PRIMARY (note n.10) WEIGHT WIDTH DUT 2 (note n.8) MODE POLARITY UT 2	NO, NC	P-II Y 1000 E P-II Y P-II Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
DIGITAL C	MODE POLARITY UT 1 MEAS (note n.9) PRIMARY (note n.10) WEIGHT WIDTH DUT 2 (note n.8) MODE POLARITY UT 2 MEAS (note n.9)	NO, NC	P-II Y 1000 5

MECHANICAL CHARACTERISTICS		
Enclosure	Self-extinguishing plastic material class V0	
Protection degree	IP40 on front panel	
Dimensions	70 x 90 x 58 mm (4 DIN modules)	
VOLTAGE INPUT		
Direct	Fino a 300 V	
	max 360 V	
Power supply	18-60VDC	
Self consumption	< 3VA	
MODELS		
PFA7471-08	ATTO D4 DC RS485 18-60VDC	
	ENERGY ANALYSER	
PFA7471-18	ATTO D4 DC RS485 18-60VDC 1DI 2DO	
	ENERGY ANALYSER	

Address	Register	Type	Description	Holding Registers
	° u			
100 102		<u> </u>	Primary VT Secondary VT	from 1 to 400000 V from 1 to 999 V
103		Ī	Primary CT	from 1 to 10000 A
	Ļ		(Not used if version 70A)	
104	1	ı	Secondary CT (Current full scale if version	1 or 5 A (14 or 70 if version 70A with external CT. In this version,
			70A)	registers 103 and 104 point to the same parameter.)
105	1	В	Insertion mode	Bit 7 = Enables Export
				Bit 0-3 = Insertion modality:
				0x00 // 0 = 1P, 0x01 // 1 = 2P 0x02 // 2 = 3P_4W, 0x03 // 3 = 3P_3W_2CT
106	1	1	Integration Time for Power	from 1 to 60 min
107			Integration Time for Current	from 1 to 60 min
109	1	В	Life Timer 2 (partial)	Bit 0-1 = Command input selection (0-4, 0=disables externa
				command) Bit 4 = Command from alarm channel (0=command from
				digital input, 1=command from alarm)
				Bit 7 = inverts command polarity (0= counts if command is
440	_	_		active, 1=counts if command is not active)
110	1	В	Energy Counters set 1 (totals)	Bit 0-1 = Command input selection Bit 4 = Command from alarm channel
				Bit 7 = inverts command polarity
111	1	В		Bit 0-1 = Command input selection
			(partials)	Bit 4 = Command from alarm channel
128	1	1	Total counters set symbol	Bit 7 = inverts command polarity 2 ASCII characters from 0x30 to 0x39 and from 0x41 to
- 20	l	ľ	Total Counters SEL SYTTIDUI	0x5A
129	1	I	Partial counters set symbol	2 ASCII characters from 0x30 to 0x39 and from 0x41 to
105	_		Dules sutnit 4	0x5A
135	1	ı	Pulse output 1 measure selection	Bit 0-2 = Power index (0=Pimp, 1=QindImp, 2=QcapImp, 3=Simp, 4=Pexp, 5=QindExp, 6=QcapExp, 7=Sexp
			33.30001	Bit 7 = Value to secondary CT/VT
				e.g.: 0x00, 0x01, 0x02=primary; 0x80, 0x81, 0x82
	ļ.		<u></u>	=secondary
136 137			Pulse length output 1 Pulse weight output 1	from 50 to 1000 ms in Wh/100, from 1 to 100000000
139	-	-	Pulse weight output 1 Pulse output 2 measure	Bit 0-2 = Power Index
			selection	Bit 7 = Secondary
140			Pulse length output 2	from 50 to 1000 ms
141 155			Pulse weight output 2 Configuration DO1	in Wh/100, from 1 to 100000000 Bit 0-1 = Mode (0=modbus command, 1=alarm, 2=pulses)
100	Ι΄		Corniguration DO1	Bit 7 = Normally closed
156	1	В	Configuration DO 1	Bit 0-1 = Mode (0=modbus command, 1=alarm, 2=pulses)
. = 0	Ļ			Bit 7 = Normally closed
159 160			Measure selection alarm 1 Alarm 1 Mode	IR address to which connect the alarm. From 200 to 390 Bit 0-3 = Alarm Mode
				3 = Imbalance (takes the measure from the next two addr from the one programmed) 4 = Variation (delta) compared to the average value in floating window. Bit 4 = Direction (polarity): 0 = Min (negative if derived) 1 = Max (positive if derived) Bit 8-11 = Pilotage mode output 0 = Normal 1 = Short pulse (100mS) - No effect on IR/HR (as mode 0 2 = Long pulse (500mS) - No effect on IR/HR (as mode 0) 3 = Hold Bit 12-14 = Output logic selection Bit 12 = Output port operator 0 out = A or B 1 out = A and B
				Bit 13 = Operator port A (0=OR, 1=AND)
161	1	I	Logic combination alarm 1	Bit 14 = Operator port B (0=OR, 1=AND) Bit 0-3 = Alarm channels input port A
•				Bit 4-7 = Digital inputs - input port A
				Bit 8-11 = Alarm channels input port B
162	1	I	Integration time alarm 1	Bit 12-15 = Digital inputs - input port B If Mode=Variation: Amplitude of the integration interval for
				average calculation (from 1 to 99 sec)
			Alarm 1 hysteresis	0-99 %
		I	Alarm 1 delay	0-99 s (bit 0-7=activation delay, bit 8-15=disactivation delay?)
	1		Alarm 1 threshold	
163 164 165		F	Alaim i illeshold	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable
164 165	2			In percentage if Mode=Imbalance or Mode=Variation.
164	2		Measure selection alarm 2 Mode alarm 2	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable
164 165 167 168	1 1	I I	Measure selection alarm 2 Mode alarm 2	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable
164 165 167 168	1 1	I I	Measure selection alarm 2	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable
164 165 167 168	1 1	 	Measure selection alarm 2 Mode alarm 2 Logic combination alarm 2	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable
164 165 167 168 169	1 1 1	 	Measure selection alarm 2 Mode alarm 2 Logic combination alarm 2 Integration time alarm 2	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable
164 165 167 168 169	1 1 1 1 1	1 1 1	Measure selection alarm 2 Mode alarm 2 Logic combination alarm 2 Integration time alarm 2 Alarm 2 hysteresis	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable
164 165 167 168 169 170 171 172 173	1 1 1 1 2	 	Measure selection alarm 2 Mode alarm 2 Logic combination alarm 2 Integration time alarm 2 Alarm 2 hysteresis Alarm 2 delay Alarm 2 threshold	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable keyboard.
164 165 167 168 169 170 171 172 173 215	1 1 1 1 2 1	 	Measure selection alarm 2 Mode alarm 2 Logic combination alarm 2 Integration time alarm 2 Alarm 2 hysteresis Alarm 2 delay Alarm 2 threshold Serial transmission delay	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable keyboard. da 10 a 1000 ms
164 165 167 168 169 170 171 172 173 215	1 1 1 1 2 1	 	Measure selection alarm 2 Mode alarm 2 Logic combination alarm 2 Integration time alarm 2 Alarm 2 hysteresis Alarm 2 delay Alarm 2 threshold	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable keyboard. da 10 a 1000 ms Top Byte always equal to Bottom Byte.
164 165 167 168 169 170 171 172 173 215	1 1 1 1 2 1	 	Measure selection alarm 2 Mode alarm 2 Logic combination alarm 2 Integration time alarm 2 Alarm 2 hysteresis Alarm 2 delay Alarm 2 threshold Serial transmission delay	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable keyboard. da 10 a 1000 ms Top Byte always equal to Bottom Byte. 0x01 Swap bytes
164 165 167 168 169 170 171 172 173 215	1 1 1 1 2 1	 	Measure selection alarm 2 Mode alarm 2 Logic combination alarm 2 Integration time alarm 2 Alarm 2 hysteresis Alarm 2 delay Alarm 2 threshold Serial transmission delay	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable keyboard. da 10 a 1000 ms Top Byte always equal to Bottom Byte.
164 165 167 168 169 170 171 172 173 215	1 1 1 1 1 2 1	 	Measure selection alarm 2 Mode alarm 2 Logic combination alarm 2 Integration time alarm 2 Alarm 2 hysteresis Alarm 2 delay Alarm 2 threshold Serial transmission delay	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable keyboard. da 10 a 1000 ms Top Byte always equal to Bottom Byte. 0x01 Swap bytes 0x02 Swap word 0x04 Swap dwords 0x08 Swap words in floats
164 165 167 168 169 170 171 172 173 215	1 1 1 1 1 2 1	 	Measure selection alarm 2 Mode alarm 2 Logic combination alarm 2 Integration time alarm 2 Alarm 2 hysteresis Alarm 2 delay Alarm 2 threshold Serial transmission delay	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable keyboard. da 10 a 1000 ms Top Byte always equal to Bottom Byte. 0x01 Swap bytes 0x02 Swap word 0x04 Swap dwords 0x08 Swap words in floats 0x10 Swap bytes in floats
164 165 167 168 170 171 172 173 215 216	1 1 1 2 1 1		Measure selection alarm 2 Mode alarm 2 Logic combination alarm 2 Integration time alarm 2 Alarm 2 hysteresis Alarm 2 delay Alarm 2 threshold Serial transmission delay Serial port: swap flags	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable keyboard. da 10 a 1000 ms Top Byte always equal to Bottom Byte. 0x01 Swap bytes 0x02 Swap word 0x04 Swap dwords 0x08 Swap words in floats 0x10 Swap bytes in floats 0x10 Swap bytes in floats 0x80 BCD Mode (not yet!)
164 165 167 168 170 171 172 173 215 216	1 1 1 1 1 1 1 1 1 1 1 1		Measure selection alarm 2 Mode alarm 2 Logic combination alarm 2 Integration time alarm 2 Alarm 2 hysteresis Alarm 2 delay Alarm 2 threshold Serial transmission delay	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable keyboard. da 10 a 1000 ms Top Byte always equal to Bottom Byte. 0x01 Swap bytes 0x02 Swap word 0x04 Swap dwords 0x08 Swap words in floats 0x10 Swap bytes in floats
64 65 66 68 69 70 71 72 73 215 216	1 1 1 1 1 1 1 1 1 1		Measure selection alarm 2 Mode alarm 2 Logic combination alarm 2 Integration time alarm 2 Alarm 2 hysteresis Alarm 2 delay Alarm 2 threshold Serial transmission delay Serial port: swap flags Serial port: comm. speed Output command	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable keyboard. da 10 a 1000 ms Top Byte always equal to Bottom Byte. 0x01 Swap bytes 0x02 Swap word 0x04 Swap dwords 0x08 Swap words in floats 0x10 Swap bytes in floats 0x10 Swap bytes in floats 0x10 Swap bytes in floats 0x80 BCD Mode (not yet!) 0=2400, 1=4800, 2=9600, 3=19200, 4=38400 Bit 0 = Output 1, Bit 1 = Output 2 Bit 2 = Output 3, Bit 3 = Output 4
1164 1165 1167 1168 1170 1171 1172 1173 1215 1216	1 1 1 1 1 1 1 1 1 1		Measure selection alarm 2 Mode alarm 2 Logic combination alarm 2 Integration time alarm 2 Alarm 2 hysteresis Alarm 2 delay Alarm 2 threshold Serial transmission delay Serial port: swap flags Serial port: comm. speed	In percentage if Mode=Imbalance or Mode=Variation. Is automatically rounded to the number of digits editable keyboard. da 10 a 1000 ms Top Byte always equal to Bottom Byte. 0x01 Swap bytes 0x02 Swap word 0x04 Swap dwords 0x08 Swap words in floats 0x10 Swap bytes in floats 0x80 BCD Mode (not yet!) 0=2400, 1=4800, 2=9600, 3=19200, 4=38400 Bit 0 = Output 1, Bit 1 = Output 2

230	1	В	Reset counters set 1 (totals)	Bit 0 = Ea, Bit 1 = Er ind, Bit 2 = Er cap, Bit 3 = Es (imp)	
				Bit 4 = Ea, Bit 5 = Er ind, Bit 6 = Er cap, Bit 7 = Es (exp)	
231	1	В	Reset counters set 2 (partials)	Bit 0 = Ea, Bit 1 = Er ind, Bit 2 = Er cap, Bit 3 = Es (imp)	
				Bit 4 = Ea, Bit 5 = Er ind, Bit 6 = Er cap, Bit 7 = Es (exp)	
232	1	В	Reset counters phase 1	Bit 0 = Ea, Bit 1 = Er ind, Bit 2 = Er cap, Bit 3 = Es (imp)	
				Bit 4 = Ea, Bit 5 = Er ind, Bit 6 = Er cap, Bit 7 = Es (exp)	
233	1	В	Reset counters phase 2	Bit 0 = Ea, Bit 1 = Er ind, Bit 2 = Er cap, Bit 3 = Es (imp)	
				Bit 4 = Ea, Bit 5 = Er ind, Bit 6 = Er cap, Bit 7 = Es (exp)	
234	1	В	Reset counters phase 3	Bit 0 = Ea, Bit 1 = Er ind, Bit 2 = Er cap, Bit 3 = Es (imp)	
				Bit 4 = Ea, Bit 5 = Er ind, Bit 6 = Er cap, Bit 7 = Es (exp)	
235	1	В	Reset AVG powers	Bit 0 = P, Bit 1 = Q ind, Bit 2 = Q cap, Bit 3 = S (imp)	
				Bit 4 = P, Bit 5 = Q ind, Bit 6 = Q cap, Bit 7 = S (exp)	
236	1	В	Reset MD powers	Bit 0 = P, Bit 1 = Q ind, Bit 2 = Q cap, Bit 3 = S (imp)	
				Bit 4 = P, Bit 5 = Q ind, Bit 6 = Q cap, Bit 7 = S (exp)	
237	1	В	Reset AVG currents	Bit 0 = I1, Bit 1 = I2, Bit 2 = I3	
238	1	В	Reset MD currents	Bit 0 = I1, Bit 1 = I2, Bit 2 = I3	
239	1	В	Reset min/max Us	Bit 0 = max U1, Bit 1 = max U2, Bit 2 = max U3, Bit 3 = x	
				Bit 4 = min U1, Bit 5 = min U2, Bit 6 = min U3	
240	1	В	Reset min/max Ud	Bit 0 = max U1, Bit 1 = max U2, Bit 2 = max U3, Bit 3 = x	
				Bit 4 = min U1, Bit 5 = min U2, Bit 6 = min U3	
241	1	В	Reset min/max I	Bit 0 = max I1, Bit 1 = max I2, Bit 2 = max I3, Bit 3 = max In	
242	1	В	Reset min/max Pimp	Bit 0 = max P1, Bit 1 = max P2, Bit 2 = max P3	
243	1	В	Reset min/max Pexp	Bit 0 = max P1, Bit 1 = max P2, Bit 2 = max P3	

F	Float IEEE754
I	Integer
В	Bitmapped

	INPUT REGISTERS				
Address	n° Registri	Type *	Description	Symbol	Unit
220	2	F	Phase to Neutral Voltage, RMS Amplitude	U1N	[V]
232			Phase Current, RMS Amplitude	l1	[A]
240	2	F	Phase Active Power (+/-)	P1	[W]
284	2	F	Internal Temperature, °C	T	[°C]
286	2	F	Internal Temperature, °F	T	[°F]
288	2	F	Phase to Neutral Voltage, RMS Amplitude, MIN	U1N MIN	[A]
294	2	F	Phase to Neutral Voltage, RMS Amplitude, MAX	U1N MAX	[A]
312	2	F	Phase Current, RMS Amplitude, MAX	I1 MAX	[A]
320	2	F	Phase Active Power, Import, MAX	P1+ MAX	[A]
326	2	F	Phase Active Power, Export, MAX	P1- MAX	[A]
332	2	F	Phase Current, RMS Amplitude, AVG	I1 AVG	[A]
338	2	F	Phase Current, RMS Amplitude, MD	I1 MD	[A]
344			Total imported active power, AVG	P+ AVG	[W]
352	2	F	Total exported active power, AVG	P- AVG	[W]
360	2	F	Total imported active power, MD	P+ MD	[W]
368	2	F	Total exported active power, MD	P- MD	[W]
376	2	F	External Pulse Counter, With Weight, Total counter or Tariff T1	CNT1 S	
384	2	F	External Pulse Counter, With Weight, Partial Counter or Tariff T2	CNT1 P	
392	2	T	External Pulse Counter, Total counter or Tariff T1	CNT1 S	[-]
400	2	T	Lifetimer, Total counter	TIME S	[s]
402	2	Π	External Pulse Counter, Partial Counter or Tariff T2	CNT1 P	[-]
410	2	T	Lifetimer, Partial Counter or Conditional Counter	TIME P	[s]
428	2	Τ	Total imported active energy, Partial Counter or Tariff T2	EaP+	[kWh/10]
436	2	T	Total exported active energy, Partial Counter or Tariff T2	Ea P -	[kWh/10]
492	1	В	Digital Inputs Status	DI	[-]
494	1	В	Alarms Status (simple)	ALS	[-]
495	1	В	Alarms Status (combined)	ALC	[-]
528	4	I	Total imported active energy, Partial Counter or Tariff T2	EaP+	[Wh/10]
544	4	1	Total exported active energy, Partial Counter or Tariff T2	Ea P -	[Wh/10]

NOTE n.2	
POWERS	Integration time of the average value (AVG) and max. value (MD) for power (from 1 to 60 minutes)
CURRENTS	Tempo di integrazione del valore medio (AVG) e di punta (MD) per la corrente (da 1
	a 60 minuti)
NOTE n.3	
NORMAL	Classic alarm with reference to a fixed or max / min threshold, with applicabl hysteresis and delay. The "AVG" parameter is not used.
DERIV	The "THRE" parameter becomes a percentage value.
	The instantaneous value applied to the alarm on "MEAS" will be compared with it averaged value obtained depending on the time set on "AVG". When the instantaneous value combined to the alarm differs in "more then" (if se "MAX") or in "less then" (if set "MIN") compared to the average value ("AVG") of th percentage set on "THRE", the alarm triggers. With applicable hysteresis and delay The "AVG" parameter is used.
NOTE n.4	
MAX	Alarm configuration in "excess" according to the conditions set. Except the "UNBAL" mode.
MIN	Alarm configuration "decreasing" according to the conditions set. Except the "UNBAL" mode.
NOTE n.5	Except the Critical Mode.
MEAS	Indicates on which register (and on which measure) the alarm is reported. See table n.1 (Input Register).
THRE	Alarm threshold in absolute value, except the "DERIV" value where the value inserted becomes a percentage.
NOTE n.6	boomes a percentage.
AVG	Parameter to be used in the sole "DERIV" mode. Floating window amplitude (in secods) used for creating a reference value to which compare the instantaneous value
NOTE n.7	
NORMAL	The output remains exited during all the alarm, after all it falls.
HOLD	The output remains exited untill the manual reset made through Modbus
PULSE-L	The output generates a 500ms pulse on the alarm triggering.
PULSE-S	The output generates a 100ms pulse on the alarm triggering.
NOTE n.8	
PULSE	Enables output function as impulsive
ALARM	Enables output function as alarm
REMOTE	Enables output function through Modbus Protocol
NO	Normally open
NC	Normally closed
NOTE n.9	
P-IMP	Imported Active Power (Energy)
QL-IMP	Imported Inductive Reactive Power (Energy)
QC-IMP	Imported Capacitive Reactive Power (Energy)
S-IMP	Imported Apparent Power (Energy)
P-EXP	Exported Active Power (Energy)
QL-EXP	Exported Inductive Reactive Power (Energy)
QC-EXP	Exported Capacitive Reactive Power (Energy)
S-EXP	Exported Apparent Power (Energy)
NOTE n.10	
YES	Refered to the primary of the CT
NO	Refered to the secondary of the CT
NOTE n.11	TALL THE RESIDENCE OF THE PROPERTY OF THE PROP
ALLARME 1	Alarm associated to the physic output DIGITAL OUT 1 (DO1, terminal 8)
ALLARME 2	Alarm associated to the physic output DIGITAL OUT 2 (DO2, terminal 9)
ALLARME 3	MODBUS only alarm MODBUS only alarm
ALLARME 4	

ALARM SETTING EXAMPLES

In order that the output "DIGITAL OUT 1" gets excited and remains such during all the alarm (latching): when the Average Active Power (MEAS 344) exceeds the value of 100 kW, hysteresis 5% and delay of 5 seconds, set the parameters as in the table below:

	MODE (note n.2)	Normal, DERIV	NORMAL
	TYPE (note n.3)	MAX, MIN	MAX
ALARM 1/A	MEAS (note n.4)	Controlled measure. See table n.1 for the register selection	344
	THRE (note n.4)	Threshold value	100000
	HYST	1100 (%)	5
ALARM 1/B	DELAY	199 (seconds)	5
ALAKWI I / D	AVG (note n.5)	199 (seconds)	1
	OUT (note n.6)	Normal, Hold, Pulse-L, Pulse-S	NORMAL
DIGITAL OUT 1	MODE	PULSE, ALARM, REMOTE	ALARM
DIGITAL OUT 1	POLARITY	NO, NC	NO

In order that the output "DIGITAL OUT 1" gets excited and remains such during all the alarm (latching): when the Average Active Power (MEAS 344) falls below the value of 90 kW, hysteresis 5% and delay of 5 seconds, set the parameters as in the table below:

	MODE (nota n.2)	Normal, DERIV	NORMAL
	TYPE (nota n.3)	MAX, MIN	MIN
ALARM 2/A	MEAS (nota n.4)	Controlled measure. See table n.1 for the register selection	344
	THRE (nota n.4)	Threshold value	90000
	HYST	1100 (%)	5
ALARM 2 / B	DELAY	199 (seconds)	5
ALARIVI 2 / B	AVG (nota n.5)	199 (seconds)	1
	OUT (nota n.6)	Normal, Hold, Pulse-L, Pulse-S	NORMAL
DIGITAL OUT 2	MODE	PULSE, ALARM, REMOTE	ALARM
DIGITAL OUT 2	POLARITY	NO, NC	NO

VOLTAGE AND CURRENT CONNECTION

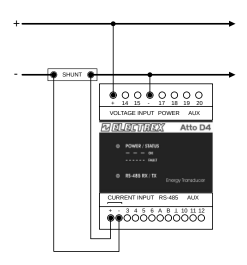
Voltage connection:

Use cables with max cross-section of 2,5 mm² if stranded 4 mm² if rigid and connect them to the terminals marked VOLTAGE INPUT on the instrument according to the applicable diagrams that follow.

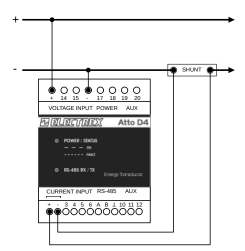
Current connection:

Use SHUNT with adequate primary and 60 o 100 mV as secondary rate. Connect the SHUNT to the terminals marked I1 (S1 e S2) (current input) according to the applicable diagrams that follow.

SHUNT CONNECTED BEFORE

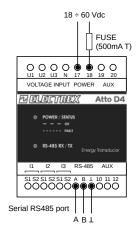


SHUNT CONNECTED AFTER

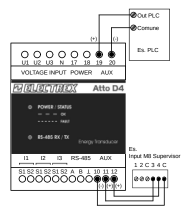


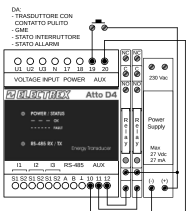
POWER SUPPLY AND SERIAL LINE CONNECTION

The instrument is fitted with a separate power supply. The power supply terminals are numbered (17) and (18). Use cables with max cross-section of 2,5 mm² if stranded, 4 mm² if rigid

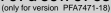


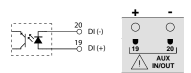
EXAMPLE OF DIGITAL INPUT & OUTPUT CONNECTION

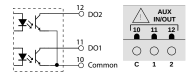




DIGITAL INPUT & OUTPUT CONNECTION







Digital Inputs		
Supply voltage (external):	from 10 to 30 Vdc	
Current consumption:	from 2 to 10mA	
Max. count frequency	10 or 100Hz	
N.B. For gas meters a galvanic separation is needed per ATEX standards		

Digital outputs (optocoupled N transistor type for DIN 43864)	PN
Maximum applicable voltage:	27 Vdc
Maximum switchable current:	27 mA