# FEMTO D4 70A

## INSTALLATION INSTRUCTIONS

## COPYRIGHT

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#### WARRANTY

This product is covered by a warranty against material and manufacturing defects for a 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 terms.

#### SAFETY

This instrument was manufactured and tested in compliance with CEI EN 61010-1 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 against its 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 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 89/336/EEC 73/23CE 93/68 CE and complies with the following product's standard CEI CEI EN 61326 – IEC 61326 CEI EN 61010 – IEC 61010

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

## READINGS

Keep pressed for 2 seconds to display:

- Type of instrument - Firmware version
- Serial number
- RS485 address

ELECTREX	Femto D4
Energy analyzer	
ELECTREX FEMTO-D4 VX.3 SN XXXXXX ADDR 27	XX Page

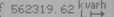
READINGS D	DISPLAY	ED IN TI	HE UPPI	ER SCRE	EEN AR	EA		
(The parame	ters ava	ilable va	ry acco	rding to	instrum	ent con	figuratio	n)
	1	1	1				1	

meas	Ea	Er	Es	U	U-f	Т	Р	Q	s	PF
page	Ea Imp	Er Ind Imp	Es Imp	L-N	L-N f	I	Р	Q	S	PF
	Ea Exp	Er Cap Imp	Es Exp	L-L	L-L f	In	P Avg Imp	Q Avg Imp	S Avg Imp	
readings	Ea Fase	Er Ind Exp		THD L-N	THD L-N f	THD	P Avg Exp	Q Avg Exp	S Avg Exp	
scroll re		Er Cap Exp		THD L-L	THD L-L f	I Max	P MD Imp	Q MD Imp	S MD Imp	
2		Er Ind Fase		Min L-N	Min L-N	l Avg	P MD Exp	Q MD Exp	S MD Exp	
Press .				Min L-L	Min L-L	I MD				
_₽				Max L-N	Max L-N					
				Max L-L	Max L-L					



#### READINGS DISPLAYED IN THE LOWER SCREEN AREA (The parameters available vary according to instrument configuration)

► cnt		Premere per c	ambiare misura	
Cnt				
	Ea ∑+	Er L ∑+	Er C ∑+	Es ∑+
spu	Ea ∑-	Er L ∑-	Er C ∑-	Es ∑-
seconds	Ea P+	Er L P+	Er C P+	Es P+
2 S6	Ea P-	Er L P-	Er C P-	Es P-
for	CNT1 ∑			
	CNT1 P			
Press	TIME ∑	TIME P		
	TEMP °C	TEMP °F		



#### LEGEND OF PARAMETERS AND SYMBOLS

L-N	Phase Neutral	U	Voltage
L-L	Phase Phase	I	Current
THD	Total Harmonic Distortion	In	Neutral current
Avg	Average (rolling) value	Р	Active Power
MD	Maximum Demand	Q	Reactive Power
Imp (+)	Import value	S	Apparent Power
Exp (-)	Export value	PF	Power Factor
IND	Inductive	Ea	Active Energy
CAP	Capacitive	Er	Reactive Energy
Min	Minimum values (10 cycles time base)	Es	Apparent Energy
Max	Maximum values (10 cycles time base)	f	Frequency
TIME ∑	Life Time (total)	TEMP °C	Temperature in °Celsius
TIME P	Life Time (partial)	TEMP °F	Temperature in °Fahrenheit
CNT ∑	Pulse count (total)		
CNT P	Pulse count (partial)		

MECHANICAL CHARACTE	RISTICS
Case	Self-extinguishing plastic material class V0
Protection degree	IP40 on front panel
Size	70 x 90 x 58 mm (4 DIN modules)
CURRENT INPUT	
Direct	Up to 300 Vrms phase-neutral or 519 Vrms phase to phase
	Overload: 900 Vrms phase to phase for 1 sec
Power supply	230/240Vac +/- 10% 50/60Hz
Self consumption	< 3VA
MODELS	
PFA6431-02	FEMTO D4 RS485 230-240V 70A ENERGY ANALYSER
PFA6431-12	FEMTO D4 RS485 230-240V 70A 1DI 2DO ENERGY ANALYSER
PFTE000-00	CT external 70A for FEMTO D4 A CT already included with the instrument *Order additional 2 CT's for the three-phase

**DEVICE SETUP OPERATING KEYS ▼** page cnt meas Click Change selected field Change selected field value Go to next field value Click Back to initial entry field Exits setup Go to next window 2 sec meas ( ENTERS INTO SET UP MODE (Push together for 2 seconds) **▼** age cnt E SETUP SEQUENCE PAGE PARAMETERS VALUES AVAILABLE DEFAULT RICHIESTA PASSWORD 0000 ... 9999 0000 RS485 1 ... 247 2400, 4800, 9600, 19200, 38400 27 38400 RS485 Address Rate Data Bit 7 or 8 N = no parity, E =even parity, O = odd parity Parity N Stop Bit 1 or 2 RS-485 ADDR 027 COM 38400-8-N-2 NETWORK Type (note n.1) 3PH-3W-2CT, 3PH-4W, 2PH-2W, 1PH-2W 1PH-2W NO NO, YES Export I FS 14 o 70A 70 NETWORK TYPE 1PH-2W EXPORT NO I FS 70 AVG-MD TIME (note n.2) POWERS CURRENTS 1...60 (minutes) 1...60 (minutes) 15 8 AVG-MD TIME POWERS 15 CURRENTS 08 ALARM 1 / A (note n.11) MODE (note n.3) TYPE (note n.4) Normal, 1-OF-3, 3-OF-3, DERIV, UNBAL NORMAL MAX, MIN MIN Controlled measure. See table n.1 for register MEAS (note n.5) 200 selection THRE (note n.5) Threshold value 0 ALARM 1/A MODE NORMAL TYPE MIN MEAS 200 000.00 THRE ALARM 1 / B HYST 1 100 (%) DELAY 1...99 (secondi) 1...99 (secondi) Normal, Hold, Pulse-L, Pulse-S AVG (nota n.6) NORMAL OUT (nota n.7) ALARM 1/B HYST 01 DELAY **P**1 AVG Ø1 OUT NORMAL ALARM 2 / A (note n. 11) Normal, 1-OF-3, 3-OF-3, DERIV, UNBAL NORMAL MODE (note n.3) TYPE (note n.4) MAX MIN MIN Controlled measure. See table n.1 for register MEAS (note n.5) 200 selection THRE (note n.5) Threshold value 0 ALARM 2 / B HYST 1...100 (%) DELAY AVG (note n.6) OUT (note n.7) 1...99 (seconds) 1...99 (seconds) Normal, Hold, Pulse-L, Pulse-S NORMAL ALARM 3 / A (note n.11) MODE (note n.3) Normal, 1-OF-3, 3-OF-3, DERIV, UNBAL NORMAL TYPE (note n.4) MAX, MIN MIN Controlled measure. See table n.1 for register MEAS (note n.5) 200 selection THRE (note n.5) Threshold value 0 ALARM 3/B HYST DELAY 1...100 (%) 1...99 (seconds) AVG (note n.6) ...99 (seconds) Normal, Hold, Pulse-L, Pulse-S NORMAL OUT (note n.7) ALARM 4 / A (note n.11) Normal, 1-OF-3, 3-OF-3, DERIV, UNBAL NORMAL MODE (note n.3) TYPE (note n.4) MAX, MIN MIN Controlled measure. See table n.1 for register MEAS (note n.5) 200 selection THRE (note n.5) Threshold value 0 ALARM 4/B HYST DELAY 1...100 (%) 1...99 (seconds)

1...99 (seconds) Normal, Hold, Pulse-L, Pulse-S

AVG (note n.6)

OUT (note n.7)

DIGITAL OUT 1 (note n.8)		
MODE	PULSE, ALARM, REMOTE	PULSE
POLARITY	NO, NC	NO
	DIGITAL OUT 1 MODE PULSE POLATITY NO	
PULSE OUT 1		
MEAS (note n.9) PRIMARY (note n.10) WEIGHT WIDTH	P-IMP, QL-IMP, QC-IMP, S-IMP, P-EXP, QL-EXP, QC-EXP, S-EXP YES, NO 110000000 (Wh/100) 50ms1S	P-IMP YES 100000 500
	PULSE OUT 1 MEAS P-IMP PRIMARY YES WEIGHT 100.00k WIDTH 0500	
DIGITAL OUT 2 (note n.8)		
MODE	PULSE, ALARM, REMOTE	PULSE
POLARITY	NO, NC	NO
PULSE OUT 2		
MEAS (nota n.9)	P-IMP, QL-IMP, QC-IMP, S-IMP, P-EXP, QL-EXP, QC-EXP, S-EXP	QL-IMP
PRIMARY (nota n.10)	YES, NO	YES
WEIGHT	1100000000 (Wh/100)	100000
WIDTH	50ms1S	500
DISPLAY		
CONTRAST	20 - 45	28
CLEAR TOTAL COUNTERS	NO, YES	NO
CLEAR PARTIAL COUNTERS	NO, YES	NO
CLEAR MIN-MAX CLEAR MAX DEMAND	NO, YES	NO NO
	NO, YES	-
RESTORE FACTORY SETTINGS ENTER NEW PASSWORD	NO, YES 0000 9999	NO 0000
ENTER NEW PASSWORD	0000 3333	0000
EXIT SETUP	meas	

ish for 2 seconds

2

1

1

1

1

NORMAL



#### TABLE n.1 (ModBus Registers for alarm configuration)

	(ModBus Registers for alarm configuration)		
	DESCRIPTION	SYMBOL	UNITS
200	Phase to Neutral Voltage, THD	THD U1N	[%]
202	Phase to Neutral Voltage, THD	THD U2N	[%]
204	Phase to Neutral Voltage, THD	THD U3N	[%]
206	Phase to Phase Voltage, THD	THD U12	[%]
208	Phase to Phase Voltage, THD	THD U23	[%]
210	Phase to Phase Voltage, THD	THD U31	[%]
212	Phase Current, THD	THD I1	[%]
214	Phase Current, THD	THD I2	[%]
216	Phase Current, THD	THD I3	[%]
218	Frequency of U1N	f	[Hz]
220	Phase to Neutral Voltage, RMS Amplitude	U1N	[V]
220	Phase to Neutral Voltage, RMS Amplitude	U2N	[V]
224	Phase to Neutral Voltage, RMS Amplitude	U3N	[V]
226	Phase to Phase Voltage, RMS Amplitude	U12	[V]
228	Phase to Phase Voltage, RMS Amplitude	U23	[V]
230	Phase to Phase Voltage, RMS Amplitude	U31	[V]
232	Phase Current, RMS Amplitude	11	[A]
234	Phase Current, RMS Amplitude	12	[A]
236	Phase Current, RMS Amplitude	13	[A]
238	Neutral Current, RMS Amplitude	IN	[A]
240	Phase Active Power (Imp/ Exp)	P1	[W]
242		P2	[W]
242	Phase Active Power (Imp/ Exp)		
	Phase Active Power (Imp/ Exp)	P3	[W]
246	Phase Reactive Power (Imp/Exp)	Q1	[var]
248	Phase Reactive Power (Imp/Exp)	Q2	[var]
250	Phase Reactive Power (Imp/Exp)	Q3	[var]
252	Phase Apparent Power	S1	[VA]
254	Phase Apparent Power	S2	[VA]
256	Phase Apparent Power	S3	[VA]
258	Phase Power Factor (Imp/ Exp)	PF1	[-]
260	Phase Power Factor ( Imp/ Exp)	PF2	1-1
262	Phase Power Factor ( Imp/ Exp)	PF3	[-]
264	Phase to Neutral Voltage, Mean THD	THD UI	[%]
266		THD UD	[%]
	Phase to Phase Voltage, Mean THD	THD UD	
268	Phase Current, Mean THD		[%]
270	Phase to Neutral Voltage, Mean RMS Amplitude	UI	[V]
272	Phase to Phase Voltage, Mean RMS Amplitude	UD	[V]
274	Three phase current, RMS Amplitude	1	[A]
276	Total active power (Imp/Exp)	PS	[W]
278	Total reactive power (Imp/ Exp)	QS	[var]
280	Total apparent power	SS	[VA]
282	Total power factor (Imp/ Exp)	PFS	[-]
332	Phase Current, RMS Amplitude, AVG	I1 AVG	[A]
334	Phase Current, RMS Amplitude, AVG	I2 AVG	[A]
336	Phase Current, RMS Amplitude, AVG	I3 AVG	[A]
344	Total imported active power, AVG	P Imp AVG	IMI
346	Total imported inductive power, AVG		[var]
348	Total imported capacitive power, AVG	Qcap Imp AVG	
350	Total imported apparent power, AVG	S Imp AVG	[VA]
352	Total exported active power, AVG	P Exp AVG	[W]
354	Total exported inductive power, AVG	Qind Exp AVG	[var]
356	Total exported capacitive power, AVG	Qcap Exp AVG	[var]
358	Total exported apparent power, AVG	S Exp AVG	[VA]
376	External Pulse Counter, With Weight, Total counter	CNT1 S	1
010	or Tariff T1		
204		CNIT4 D	
384	External Pulse Counter, With Weight, Partial	CNT1 P	
	Counter or Tariff T2		

Noto n 1	
Note n.1 3PH-3W-2CT	2 phases 3 wires, triangle
3PH-4W	3 phases 4 wires, Star
2PH-2W	2 phases 2 wires, biphase
<u>1PH-2W</u>	
	1 phase 2 wires, monophase
Note n.2	Interpreting time of the supreme value $(\Lambda)(O)$ and really rates $(\Lambda)(D)$ for
POWERS	Integration time of the average value (AVG) and peak value (MD) for power (from 1 to 60 minutes)
CURRENTS	Integration time of the average value (AVG) and peak value (MD) for
	current (from 1 to 60 minutes)
Note n.3	
Normal	Classic Alarm with reference to a fixed threshold or to maximum and
1-OF-3	minimum delay and applicable hysteresis. "AVG" parameter is not used. Consider also the 2 following registers of the selected one in "MEAS" . Works on a fixed max or min threshold with delay and applicable
	hysteresis. If one of the three register exceed the threshold the alarm goes on. "AVG" parameter is not used.
3-OF-3	Consider also the 2 following registers of the selected one in "MEAS".
3-01-3	
	Works on a fixed max or min threshold with delay and applicable hysteresis.
	When all the three register exceed the threshold the alarm goes on. "AVG"
	parameter is not used.
DERIV	"THRE" parameter becomes a % value, "AVG" parameter is used. The
	instant value applied to the alarm on "MEAS" is compared with its value
	mediated obtained on the basis of the time set on "AVG". When the
	instantaneous value combined alarm differs in more (setting "Max") or less
	(setting "MIN") from the average value (" AVG ") of the percentage set on
	"TUDE" the elerm gees on With delevered eveloption the percentage set on
	"THRE" the alarm goes on. With delay and applicable hysteresis.
UNBAL	Consider also the 2 following registers of the selected one in "MEAS".
	"THRE" parameter becomes a % value. Alarm goes on when one of the
	three register is different from the percentage set on "THRE" comply with
	the higher value of the three read register if "MAX" is set on "TYPE", or
	comply with the lower value of the three register if "MIN" is set on "TYPE"
	With delay and applicable hysteresis.
Note n.4	
MAX	Alarm setting in excess compared with the established conditions.
MIN	With the exception of "UNBAL".
IVITIN	Alarm setting in decrease compared with the established conditions.
Nata a F	With the exception of "UNBAL"
Note n.5	
MEAS	Indicates which register (and thus measure) the alarm is related.
	See table n.1 input register.
THRE	Alarm threshold in absolute value, with the exception made for "DERIV"
	and "UNBAL" in which the value inserted becomes a percentage.
Note n.6	
AVG	Parameter to be used only in "DERIV" mode. Is the duration of the refe-
	rence (in seconds) used to create a reference value for the istantaneous
	readings.
Note n.7	
NORMAL	Physical output of the alarm excited during the duration of the alarm. It
NORMAL	
	restores automatically
HOLD	Output remains excited until manual reset made via Modbus
PULSE-L	Output generate a 500ms impulse when the alarm goes on.
PULSE-S	Output generate a 100ms impulse when the alarm goes on.
Note n.8	
PULSE	Enables exit function as impulsive
ALARM	Enables exit function as alarm
REMOTE	Enables function output via protocol Modbus
NO	Normally open
NC	Normally closed
Note n.9	
P-IMP	Imported Active Power (Energy)
QL-IMP	Imported Reactive Inductive Power (Energy)
QC-IMP	Imported Reactive Capacitive Power (Energy)
S-IMP	Imported Apparent Power (Energy)
P-EXP	Exported Active Power (Energy)
QL-EXP	Exported Reactive Inductive Power (Energy)
QC-EXP	Exported Reactive Capacitive Power (Energy)
S-EXP	Exported Apparent Power (Energy)
Note n.10	
YES	Referred to CT primary
NO	Referred to CT secondary
Note n.11	
ALLARME 1	Alarm related to the physical output: DIGITAL OUT 1 (DO1, terminal 8)
ALLARME 2	Alarm related to the physical output: DIGITAL OUT 2 (DO2, terminal 9)
ALLARME 3	Only MODBUS alarm
ALLARME 4	Only MODBUS alarm

### **MESSAGE "CFG ERROR"**

During the set up operation a "CFG ERROR" message could appear. This means that some wrong parameters are typed. To restore the factory default settings use the following procedure (RESTORE FACTORY SETTING):



Once this procedure is done the meter is configured with its factory default settings. Stored data will remain after the restore operation.

#### DIGITAL INPUTS AND OUTPUTS CONNECTION (only for the version PFA6431-12)

0 ● 20 ----.

	+	-
 20 ——O DI (-)	0	0
19 O DI (+)	19	20
	$\underline{\wedge}$	AUX IN/OUT

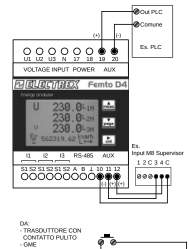
Ō DO2	<u>/</u> !	A \NN/	UX OUT
	10	11	12
■ 11 DO1	0	0	0
Common	С	1	2

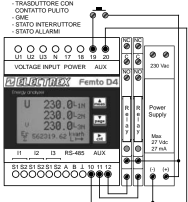
12

#### **Digital Inputs** from 10 to 30 Supply voltage (external): 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 transistor type for DIN 43864)	
Maximum applicable voltage:	27 Vdc
Maximum switchable current:	27 mA

## **INPUT & OUTPUTS CONNECTION EXAMPLE**





#### ALARM SET UP EXAMPLE

To ensure that the exit "DIGITAL OUT 1" remain excited for the alarm duration (latching) when average active power (MEAS 344) exceeds the value of 100 kW, hysteresis, 5% and latency of 5 seconds set the parameters such as table:

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

To ensure that the exit "DIGITAL OUT 2" remain excited for the alarm duration (latching) when average active power (MEAS 344) goes down the value of 90 kW, hysteresis, 5% and latency of 5 seconds set the parameters such as table:

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

### **VOLTAGE AND CURRENT CONNECTION**

Voltage connection: Use cables with max cross-section of 2,5 mm<sup>2</sup> if stranded 4 mm<sup>2</sup> if rigid and connect them to the clamps marked VOLTAGE INPUT on the instrument according to the applicable diagrams that follow.

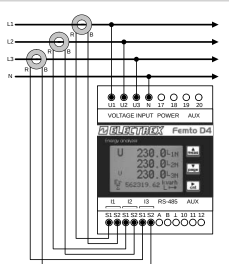
Current connection

Use only the CT's provided with the instrument. Connect the CT output(s) to the terminals marked I1, I2, I3 (CURRENT INPUT) of the instrument according to the applicable diagrams that follow.

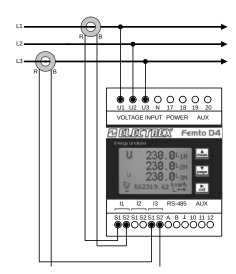
N.B. The CT secondary must always be in short circuit when not connected to the instrument in order to avoid damages and risks for the operator.

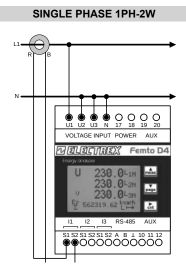
Warning: The phase relationship among voltage and current signals and the R-B orientation of the CT must be carefully respected. All disregard of this rule or of the wiring diagram leads to severe measurement errors. Do not lengthen the CT cables.

### STAR 4W (4 WIRES) 3PH-4W

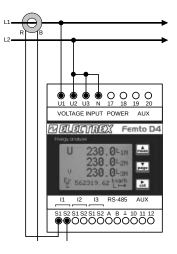


### TRIANGLE 3W (3 WIRES) 3PH-3W-2CT



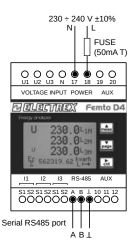


**BI-PHASE 2PH-2W** 



#### 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 mm<sup>2</sup> if stranded, 4 mm<sup>2</sup> if rigid.



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