

INIEITI

TRUIST

Description

The digital power converter AD-LU 70 FE measures all values of the three-phase power grid such as current, voltage, energy, active, reactive, apparent power and frequency and makes this data available via a fieldbus. The device is therefore ideally suited for integration into energy management systems. The AD-LU 70 FE is powered by its measuring voltage L1. The current measurement takes place via the current transformer with passing-through hole attached to the back side. For the measurement of higher voltages or currents, external transformer must be used.

#### Application

Measurement and monitoring of all electrical characteristics in electrical systems. Detection of load profiles for energy management systems, e.g. ISO 50001. Recording the energy consumption of individual consumers.

Attention: This is a Class A product according to EN 55011. Additional EMC actions may be necessary when used in small businesses or in residential areas.



## Specific characteristics

- · Connection of 4-wire systems of any load
- · Measurement of currents, voltages, power, power factors, frequency
- . Low power loss during current measurement thanks to integrated through-current transformers
- · Counters for applied and feedback energies
- · Counters for inductive and capacitive reactive power
- Fieldbus interface for PROFINET or PROFIBUS

#### Business data

#### Order number

AD-LU 70 FE AD-LU 70 FE-PN AD-LU 70 FE-PB

#### Information

#### Downloads

PROFINET / PROFIBUS Datei AD-LU70FE-GSx.zip Tender text lu70fe.zip



PROFINET PROFIBUS

## Technical specifications

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Current inputs	
Measuring ranges	0 1/5/20 A AC
Maximum wire diameter	4,8 mm²
Voltage inputs/supply	
Nominal voltage	230 V AC
Rated frequency	50 Hz
Frequency range	40 100 Hz
Measuring range	80 253 V AC
Input resistance 12, 13	
	970 KONIN
Movimum owitching voltage	20.V/ DC
Maximum switching current	50 m A DC
	30 IIIA DO
Ethornot	2 Port Switch
Protocol specification	PROFINET IO
Default IP-address	0000
PROFIBILS	
Bus termination	120 ohms both sides at the end
Max, length of bus	500  m (no stubs)
Cable	twisted and shielded
Display	
Туре	TFT
Resolution	320x240 Pixel
Accuracy	
Class	0,5
Temperature influence	100 ppm/K
Housing	
Dimensions (WxHxD)	96x96x123 mm
Front panel cut out (bxh)	92x92 mm
Protection Front/Case	IP54/IP20
Connection method	Pluggable screw terminal
Terminals, wire cross section	2,5 mm <sup>2</sup> flex wire / 4 mm <sup>2</sup> one wire
Weight	250 g
	panel-mounting
Environmental conditions	10 50.00
Storage and transport	$-10 \dots 50^{\circ}$ C
EMC Product family standard	EN 61326 1 1)
Emitted interference	EN 55011 CISPR11 CLA Gr 1
Electrical actaty requirements	
Product family standard	EN 61010-1
Overvoltage category	
Pollution degree	2
Safety measurement	EN 61010-2-030
Measurement category	CAT III
Galvanic isolation, test voltage	es

Grid - PROFINET/PROFIBUS 4 kV, 50 Hz (1 min.) Grid - Digital outputs 4 kV, 50 Hz (1 min.)

1) During checking, slight signal deviations are possible.

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Felix-Wankel-Str. 13 Tel. +49 (0)7046-875 vertrieb@ad-messtechnik.de

74374 Zaberfeld Fax +49 (0)7046-7678 www.adamczewski.com



#### Block and wiring diagram







## Dimensions







## **Explanations:**

**PROFINET: NS-Led (Netzwork Status):** The NS-LED signals the network status.

LED Status:	Description:	Comments - no Power						
off	Offline							
		- no connection with IO-Controller						
green	Online RUN	<ul> <li>connection with IO-Controller established</li> </ul>						
-		<ul> <li>IO-Controller in RUN Status</li> </ul>						
green - 1 flash	Online STOP	<ul> <li>connection with IO-Controller established</li> </ul>						
		<ul> <li>IO-Controller in STOP Status</li> </ul>						
		- IO-data bad						
		<ul> <li>IRT synchronization not finished</li> </ul>						
grün - blinking	link mode	- Uses by engineering tools to identify the node						
		on the network						
red	fatal event	- Major internal error						
rot - 1 flash	station name error	- Station name not set						
rot - 2 flash IP-Address error - IP-address not set								
rot - 3 flash	configuratio error	- Expected identification differs from real						
		identification						

#### PROFINET: MS-Led (Modul Status):

The MS-LED signals the status of the ProfiNet module in the power meter.

LED Status:	Description:	Comments						
off	not initialized	- Nor power or module in "SETUP" or "NW-						
		INIT" state						
green	normal operation	- Modul has shifted from "NW-INIT" state						
green - 1 flash	diagnostic event	<ul> <li>diagnostic event present</li> </ul>						
red	exception error or fatal event	- Device in state EXCEPTION or major internal						
		error						
alternating red/green	firmwareupdate	- Do not power off the modul - turning the						
		module off during this phase could cause						
		permanent damage						

## PROFIBUS: OP-Led (Operation Mode):

The OP-Led signals the operation mode.

rot - 2 flash	Configuration error	- See "Profibus Configuration Error" in Profibus
		specification
off	Offline / no power	
green	Online, data exchange	
green - flashing	Online, clear	
rot - 1 flash	Parameterization error	- See "Parameterization Data Handling" in
		Profibus specification
rot - 2 flash	Configuration error	- See "Profibus Configuration Error" in Profibus
		specification

#### PROFIBUS: ST-Led (Status):

The ST-Led signals the status of the device.

LED Status:	Description:	Comments				
off	Not initialized	- Not initialized jet				
green	initialized	<ul> <li>Initialization completed successfully</li> </ul>				
green - flashing	initialized, diagnostic events present	Extended diagnostic bit is set				
rot	Exception error	- Exception error detected				



## **Circuit examples**



ProfiNet/ProfiBus Data			
P Total [kW]	float	4 Byte	Read
P L1 [kW]	float	4 Byte	Read
P L2 [kW]	float	4 Byte	Read
P L3 [kW]	float	4 Byte	Read
Q Total [kvar]	float	4 Byte	Read
Q L1 [kvar]	float	4 Byte	Read
Q L2 [kvar]	float	4 Byte	Read
Q L3 [kvar]	float	4 Byte	Read
S Total [kVA]	float	4 Byte	Read
S L1 [kVA]	float	4 Byte	Read
S L2 [kVA]	float	4 Byte	Read
S L3 [kVA]	float	4 Byte	Read
Power Factor Total	float	4 Byte	Read
Power Factor L1	float	4 Byte	Read
Power Factor L2	float	4 Byte	Read
Power Factor L3	float	4 Byte	Read
P Fundamental Total [kW]	float	4 Byte	Read
P Fundamental L1[kW]	float	4 Byte	Read
P Fundamental L2[kW]	float	4 Byte	Read
P Fundamental L3[kW]	float	4 Byte	Read
P Harmonic Total [kW]	float	4 Byte	Read
P Harmonic L1 [kW]	float	4 Byte	Read
P Harmonic L2 [kW]	float	4 Byte	Read
P Harmonic L3 [kW]	float	4 Byte	Read
U L1 [V]	float	4 Byte	Read
U L2 [V]	float	4 Byte	Read
U L3 [V]	float	4 Byte	Read
Calculated I N-LINE [A]	float	4 Byte	Read
I L1 [A]	float	4 Byte	Read
I L2 [A]	float	4 Byte	Read
I L3 [A]	float	4 Byte	Read
Peak U L1 [V]	float	4 Byte	Read
Peak U L2 [V]	float	4 Byte	Read
Peak U L3 [V]	float	4 Byte	Read
Peak I L1 [A]	float	4 Byte	Read
Peak I L2 [A]	float	4 Byte	Read
Peak I L3 [A]	float	4 Byte	Read
Frequency [Hz]	float	4 Byte	Read
Angle I L1 [°]	float	4 Byte	Read
Angle I L2 [°]	float	4 Byte	Read
Angle I L3 [°]	float	4 Byte	Read
Angle U L1 [°]	float	4 Byte	Read
Angle U L2 [°]	float	4 Byte	Read
Angle U L3 [°]	float	4 Byte	Read
Counter total extract [kWh]	dword	4 Byte	Read
Counter total feed [kWh]	dword	4 Byte	Read
Counter total ind [kvarh]	dword	4 Byte	Read
Counter total cap [kVarh]	dword	4 Byte	Read
Counter total apparent power [kVAh]	dword	4 Byte	Read
Counter working hours [h]	dword	4 Byte	Read
Param I PRIM [A]	float	4 Byte	Read/Write
Param I SEC [A]	float	4 Byte	Read/Write
Param U PRIM [V]	float	4 Byte	Read/Write
Param U SEC [V]	float	4 Byte	Read/Write
Control Word (*1)	word	2 Byte	Write
Status Word (*2)	word	2 Byte	Read
Serial Number	dword	4 Byte	Read
Firmware Version	word	2 Byte	Read
Language	word	2 Byte	Read

(*1)	Bit 15	Bit 14	Bit 13	Bit 12	Bit 1	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Control Word	—	_	—	_	—		—		—		—	_	—	—	Counter Reset	Softw. Reset
(*2)	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Status Word	—	—	_	—	_	_	_	-	_	High Temp.	l3 Overfl.	l2 Overfl.	l1 Overfl.	L3 Error	L2 Error	L1 Error