Temperature Relays and MINIKA® Mains Monitoring Digital Panelmeters MINIPAN®

Switching Relays and Controls

Measuring Transducers

Grid- and Plant Protection

Operating Manual EFR4002IP

updated: 2024-05-07 / tw from firmware: 0-06



For more information and help about this product please scan the QR-Code or choose the following link: EFR4002IP.

Operating manual, Quick guide, Datasheet, Connection diagram, CAD Data Firmware updates, FAQ, Videos about installation and settings, Certificates

Energy flow relay with Ethernet

- Certified Pav,e monitoring according to VDE-AR-N 4105 (program 7 and 9)
- Optimization of the internal consumption of self-generated energy
- Energy flow direction relay for battery storage systems (zero export / import device < 0.5s)
- Limitation of the feed-in power
- 0 / 4 / 0-10 ... 20 mA output with linear control function or as a scalable transducer
- 0 / 2 / 0-5 ... 10 V output with linear control function or as a scalable transducer
- SG ready optimized
- Ethernet interface with integrated webserver for viewing the measured values, parametrizing and firmware update, Modbus TCP
- Manual switching commands via digital input or web interface
- Measurement of the phase-to-phase voltage, the active, apparent and reactive power as well as the power factor and the phase angle, measurements are readable via Modbus TCP



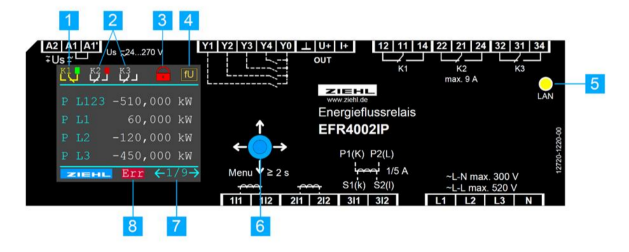


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2 Display and controls



- 1 Relay K1 actuated (11 14), green time bar = load change is detected
- 2 Relays K2 & K3 de-energised (21 22; 31 32), red time bar = delayed on/off operational or load not detected
- Red lock = code lock active, green lock = code lock inactive
- Frequency rejection active = Pav,e monitoring inactive when the line frequency f < 49,8 Hz or f > 50,2 Hz
 - (the function "frequency rejection" can only be set in programs 7, 8, 9 and 10)
- 5 LED for ethernet activity / connection
- 6 Joystick button (special functions are displayed in the Err space)
- 7 Current display page / number of display pages / short-cuts for menu item
- 8 Error present, for display with help text navigate to the right (red arrow)



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3 Factory setting Pr1 ... 4

* factory settin	g		Pr1	Pr2	Pr3	Pr4*	
Menu	Parameter / Unit		largest only	largest combination	largest combination	fixed sequence	Users Data
	I primary (current)	Α	1-stufig 60	3-stufig 60	7-stufig 60	K1-K2-K3 60	А
Transformer	I secondary	A	1		1	1	
	(current)	Α		1			А
	power at K1		1,00	1,00	1,00	1,00	kW
	power at K2	kW	2,00	2,00	2,00	2,00	kW
	power at K3		3,00	3,00	3,00	3,00	kW
	phase K1		L1	L1	L1	L1	Ph
	phase K2	Ph.	L2	L2	L2	L2	Ph
Relay	phase K3		L3	L3	L3	L3	Ph
,	load on K1		11-14	11-14	11-14	11-14	
	load on K2		21-24	21-24	21-24	21-24	
	load on K3		31-34	31-34	31-34	31-34	
	auto Reset K1		-	-	-	-	
	auto Reset K2		-	-	-	-	
	auto Reset K3		-	-	-	-	
	delay on K1		00:05:00	00:05:00		00:05:00	hh:mm:ss
	delay on K2		00:04:30	00:04:30	00:05:00	00:04:30	hh: mm:ss
	delay on K3		00:04:00	00:04:00		00:04:00	hh: mm:ss
	min on K1		00:05:00	00:05:00		00:05:00	hh: mm:ss
	min on K2		00:05:00	00:05:00	00:05:00	00:05:00	hh: mm:ss
Times	min on K3	time	00:05:00	00:05:00		00:05:00	hh: mm:ss
	delay off K1		00:03:00	00:03:00		00:03:00	hh: mm:ss
	delay off K2		00:03:30	00:03:30	00:03:00	00:03:30	hh: mm:ss
	delay off K3		00:04:00	00:04:00		00:04:00	hh: mm:ss
	load step K1		00:01:00	00:01:00	-	00:01:00	hh: mm:ss
	load step K2		00:01:00	00:01:00	-	00:01:00	hh: mm:ss
	load step K3		00:01:00	00:01:00	-	00:01:00	hh: mm:ss
	power K1 on		-1,20	-1,20	-	-1,20	kW
	power K1 off		-0,10	-0,10	-	-0,10	kW
	power K2 on		-2,20	-2,20	-	-2,20	kW
Limits	power K2 off	kW	-0,10	-0,10	-	-0,10	kW
	power K3 on		-3,20	-3,20	-	-3,20	kW
	power K3 off		-0,10	-0,10	-	-0,10	kW
	limit off		-	-	-0,50	-	kW
	Y0-Y1		Off	Off	Off	Off	
Digital	Y0-Y2		Off	Off	Off	Off	
inputs	Y0-Y3		Off	Off	Off	Off	
	Y0-Y4		Off	Off	Off	Off	
	function		kW-L123	kW-L123	kW-L123	kW-L123	
	mode		0-20 mA	0-20 mA	0-20 mA	0-20 mA	Δ.
	individual Zero		0 mA	0 mA	0 mA	0 mA	mA
	Zero		10,00	10,00	10,00	10,00	kW
Analog	full scale	kW	-10,00	-10,00	-10,00	-10,00	kW
output I	target value		-0,10	-0,10	-0,10	-0,10	kW
•	max. power		1,00	1,00	1,00	1,00	kW
	regulation speed	%	90	90	90	90	%
			0.5	0,5	0,5	0.5	0
	regul tolorance	S %	0,5 5	0,5 5	0,5 5	0,5 5	S %
	regul. tolerance	70		_		_	70
Analog	function		kW-L123	kW-L123	kW-L123	kW-L123	
output U	mode		0-10 V 0 V	0-10 V 0 V	0-10 V 0 V	0-10 V 0 V	
-	individual Zero		UV	υv	UV	UV	j

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* factory setting	ng		Pr1	Pr2	Pr3	Pr4*	
Menu	Parameter / Unit		largest only 1-stufig	largest combination 3-stufig	largest combination 7-stufig	fixed sequence K1-K2-K3	Users Data
	Zero		10,00	10,00	10,00	10,00	kW
	full scale	kW	-10,00	-10,00	-10,00	-10,00	kW
	target value	KVV	-0,10	-0,10	-0,10	-0,10	kW
Analog	max. power		1,00	1,00	1,00	1,00	kW
output U	regulation speed	%	90	90	90	90	%
	regul. interval	S	0,5	0,5	0,5	0,5	S
	regul. tolerance	%	5	5	5	5	%
D	program no.		1	2	3	4	
Program & Code	default setting		No	No	No	No	
Code	code lock		Off	Off	Off	Off	
	DHCP		On	On	On	On	
	IP address						
Network	subnet mask						
Network	gateway						
	DNS server						
	MAC address						
	language		English	English	English	English	
	date	time	yyyy-mm-dd	yyyy-mm-dd	yyyy-mm-dd	yyyy-mm-dd	yyyy-mm-dd
Settings	time	time	hh:mm ss	hh:mm ss	hh:mm ss	hh:mm ss	hh:mm:ss
Settings	brightness	%	50	50	50	50	%
	dimming time	time	00:05:00	00:05:00	00:05:00	00:05:00	hh:mm:ss
	display interval	S	0,5	0,5	0,5	0,5	S
	firmware version		0-02	0-02	0-02	0-02	
	serial number		-	-	-	-	
	operating hours	h	-	ı	-	-	hh
Info	error counter		display	display	display	display	
11110	error counter		reset	reset	reset	reset	
	On time		display	display	display	display	
	On time		reset	reset	reset	reset	
	warnings		display	display	display	display	
	comment		display	display	display	display	

4 Factory setting Pr5 ... 8 (zero export / import device and Pav,e)

			Pr5	Pr6	Pr7	Pr8	
Menu	Parameter / Unit		zero exp. sum	zero exp. 1 of 3*	Pav,e VDE-AR-N 4105	Pav,e user defined	Users Data
	I primary (current)	Α	60	60	60	60	А
Transformer	I secondary (current)	Α	1	1	1	1	А
	V ratio (voltage)		-	-	1,0	1,0	
	Display kW/MW		-	-	kW	kW	
	phase K1		-	L123	-	-	
	phase K2		-	L123	-	-	
Relay	phase K3		-	L123	-	-	
Relay	auto Reset K1		Off	Off	On	On	
	auto Reset K2		Off	Off	On	On	
	auto Reset K3		Off	Off	On	On	
	delay off K1		00:00,10	00:00,10	00:00,10	00:00,10	mm:ss,ss
Times	delay off K2	time	00:00,10	00:00,10	00:00,10	00:00,10	mm:ss,ss
	delay off K3		00:00,10	00:00,10	-	-	mm:ss,ss

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			Pr5	Pr6	Pr7	Pr8	
			zero exp.	zero exp.	Pav,e	Pav,e	
Menu	Parameter / Unit		sum	1 of 3*	VDE-AR-N	user	Users Data
					4105	defined	
	delay off K3: S1	-	-	-	00:10,00	00:10,00	mm:ss,ss
	delay off K3: S2	-	-	<u>-</u>	00:03,00	00:03,00	mm:ss,ss
Times	delay off K3: S3	time	-	- 00:00:40	00:00,10	00:00,10	mm:ss,ss
	delay on K1		00:00:10	00:00:10	00:00:10	00:00:10	hh: mm: ss
	delay on K2 delay on K3		00:00:10	00:00:10 00:00:10	00:00:10 00:10:00	00:00:10 00:10:00	hh: mm: ss
							hh:mm:ss
	power K1 on power K1 off		0,50	0,50	0,98	0,98 1,00	kVV kVV
	power K1 on	-	0,10	0,10 -0,50	1,00	0,98	kW
	power K2 off	1	-0,50 -0,10	-0,50	0,98 1,00	1,00	kW
	power K2 on	-	0,70	0,70	-9,80	-5,88	kW
	power K3 off	kW	0,70	0,70	-9,60	-5,00	kW
Limits	Pinst, max	KVV	0,30	0,30	-	-10,00	kW
		-	-	-	-10,00	·	kW
	Pav,e P(t<10s) S1 off	-	-	-	-10,00	-6,00 -6,12	kW
	_ `	-	-		-10,20		kW
	P(t<3s) S2 off P(t=0s) S3 off	-	-	-	-16,90	-6,39 -10,00	kW
	f-rejection		-	-	-16,90 Off	-10,00 Off	KVV
			- Decet	- Dooot			
Digital	Y0-Y1 Y0-Y2	-	Reset	Reset	Reset	Reset	
Digital	Y0-Y3		Reset	Reset	Reset	Reset	
inputs			Reset	Reset	Reset	Reset	
A1	Y0-Y4		Reset	Reset	Reset	Reset	
Analog	function		kW-L123	kW-L123	kW-L123	kW-L123	
output I	mode		0-20 mA	0-20 mA	0-20 mA	0-20 mA	Δ.
	individual Zero	1-10/	0 mA	0 mA	0 mA	0 mA	mA
	Zero	kW	10,00	10,00	10,00	10,00	kW
	full scale	-	-10,00	-10,00	-10,00	-10,00	kW
	target value	-	-0,10	-0,10	-0,10	-0,10	kW
	max. power	0/	1,00	1,00	1,00	1,00	kW
	regulation	%	90	90	90	90	%
	speed		0.5	0.5	0.5	0.5	
	regul. interval	S 0/	0,5	0,5 5	0,5	0,5	S
A1	regul. tolerance	%	5		5	5	%
Analog	function		kW-L123	kW-L123	kW-L123	kW-L123	
output U	mode		0-10 V	0-10 V 0 V	0-10 V 0 V	0-10 V	\/
	individual Zero	14/4/	0 V			0 V	kW
	Zero full scale	kW	10,00	10,00	10,00	10,00	
			-10,00	-10,00	-10,00	-10,00	kW kW
	target value		-0,10	-0,10	-0,10	-0,10	kW
	max. power	%	1,00	1,00	1,00	1,00	%
	regulation speed	70	90	90	90	90	70
	regul. interval	-	0,5	0.5	0,5	0,5	0
	regul. tolerance	s %	5	0,5 5	5	5	S %
Drogram ⁰		/0	5	6	7	8	/0
Program & Code	program no		No	No	No	No	
Jude	default setting code lock		Off	Off	Off	Off	
	DHCP						
		-	On	On	On	On	
	IP address						
Network	subnet mask	-		0.0.0.0 - 25	5.255.255.255		
	gateway	-					
	DNS server	-		00:40:54	.VV.VV.VV		
	MAC address			00:12:E4	:XX:XX:XX		<u> </u>

			Pr5	Pr6	Pr7	Pr8	
Menu	Parameter / Unit		zero exp. sum	zero exp. 1 of 3*	Pav,e VDE-AR-N 4105	Pav,e user defined	Users Data
	language		English	English	English	English	
	date	time	yyyy-mm-dd	yyyy-mm-dd	yyyy-mm-dd	yyyy-mm-dd	yyyy-mm-dd
Settings	time	time	hh:mm ss	hh:mm ss	hh:mm ss	hh:mm ss	hh:mm:ss
Settings	brightness	%	50	50	50	50	%
	dimming time	time	00:05:00	00:05:00	00:05:00	00:05:00	hh:mm:ss
	display interval	S	0,5	0,5	0,5	0,5	S
	firmware version		0-02	0-02	0-02	0-02	
	serial number		-	-	-	-	
	operating hours	h	-	-	-	-	hh
Info	error counter		display	display	display	display	
Info	error counter		reset	reset	reset	reset	
	On time		display	display	display	display	
	On time		reset	reset	reset	reset	
	warnings		display	display	display	display	
	comment		display	display	display	display	

5 Factory setting Pr9 ... 10 (Pav,e limit curve)

			Pr9	Pr10	
Menu	Parameter / Unit		Pav,e VDE-AR-N 4105 limit curve	Pav,e user defined limit curve	Users Data
	I primary (current)	Α	60	60	А
Transformer	I secondary (current)	Α	1	1	А
	V ratio (voltage)		1,0	1,0	
	Display kW/MW		kW	kW	
	auto Reset K1		On	On	
Relay	auto Reset K2		On	On	
	auto Reset K3		On	On	
	delay off K1		00:00,10	00:00,10	mm:ss,ss
	delay off K2		00:00,10	00:00,10	mm:ss,ss
	MIN delay off K3		00:00,10	00:00,10	mm:ss,ss
Times	MAX delay off K3	time	00:10,00	00:10,00	mm:ss,ss
Tillies	addition time K3	uiiie	00:00,00	00:00,00	mm:ss,ss
	delay on K1		00:00:10	00:00:10	hh:mm:ss
	delay on K2		00:00:10	00:00:10	hh:mm:ss
	delay on K3		00:10:00	00:10:00	hh:mm:ss
	power K1 on		0,98	0,98	kW
	power K1 off		1,00	1,00	kW
	power K2 on		0,98	0,98	kW
Limits	power K2 off	kW	1,00	1,00	kW
Lillits	power K3 on		-9,80	-5,88	kW
	Pinst, max		-	-10,00	kW
	Pav,e		-10,00	-6,00	kW
	f-rejection		Off	Off	
	Y0-Y1		Reset	Reset	
Digital	Y0-Y2		Reset	Reset	
inputs	Y0-Y3		Reset	Reset	
<u> </u>	Y0-Y4		Reset	Reset	



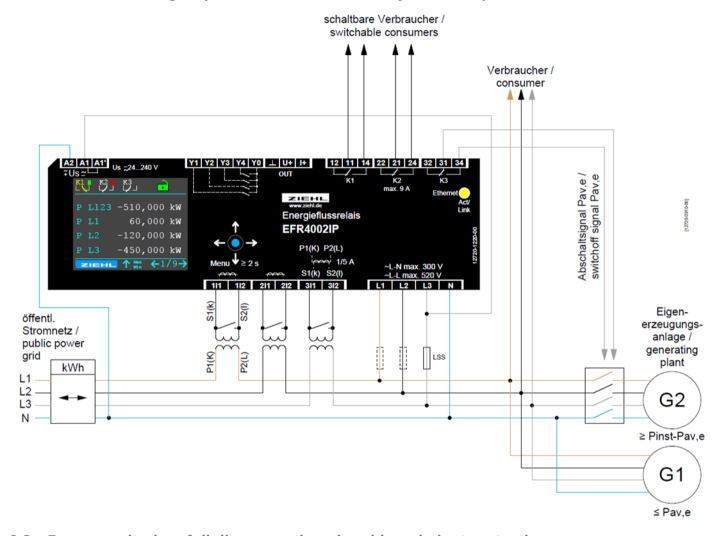
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			Pr9	Pr10		
Menu	Parameter / Unit		Pav,e VDE-AR-N 4105 limit curve	Pav,e user defined limit curve		Users Data
	function		kW-L123	kW-L123		
	mode		0-20 mA	0-20 mA		
	individual Zero		0 mA	0 mA		mA
	Zero	kW	10,00	10,00		kW
A	full scale		-10,00	-10,00		kW
Analog	target value		-0,10	-0,10		kW
output I	max. power		1,00	1,00		kW
	regulation	%	90	90		%
	speed					
	regul. interval	S	0,5	0,5		S
	regul. tolerance	%	5	5		%
	function		kW-L123	kW-L123		
	mode		0-10 V	0-10 V		
	individual Zero		0 V	0 V		\vee
	Zero	kW	10,00	10,00		kW
_	full scale		-10,00	-10,00		kW
Analog	target value		-0,10	-0,10		kW
output U	max. power		1,00	1,00		kW
	regulation	%	90	90		%
	speed	, ,				
	regul. interval	S	0,5	0,5		S
	regul. tolerance	%	5	5		%
_	program no		9	10		
Program &	default setting		No	No		
Code	code lock		Off	Off		
	DHCP		On	On		
	IP address	_	<u> </u>	011		
	subnet mask	_	0.0	.0.0 –		
Network	gateway		255.255.255.255			
	DNS server		200.200	3.200.200		
	MAC address		00·12·F4	:XX:XX:XX		
	language		English	English		
	date	time	yyyy-mm-dd	yyyy-mm-dd		yyyy-mm-dd
	time	time	hh:mm ss	hh:mm ss		hh: mm: ss
Settings	brightness	%	50	50		%
	dimming time	time	00:05:00	00:05:00		hh: mm: ss
	display interval	S	0,5	0,5		S
	firmware	-	0-02	0-02		
	version		0-02	0-02		
	serial number		-	-		
	operating hours	h	_	_		hh
	error counter	11	display	display		1111
Info	error counter	1	reset	reset		
	On time	1	display	display		
	On time	-	reset	reset		
	warnings	1	display	display		
	comment	-	display	display		
	Comment	<u> </u>	uispiay	uispiay		

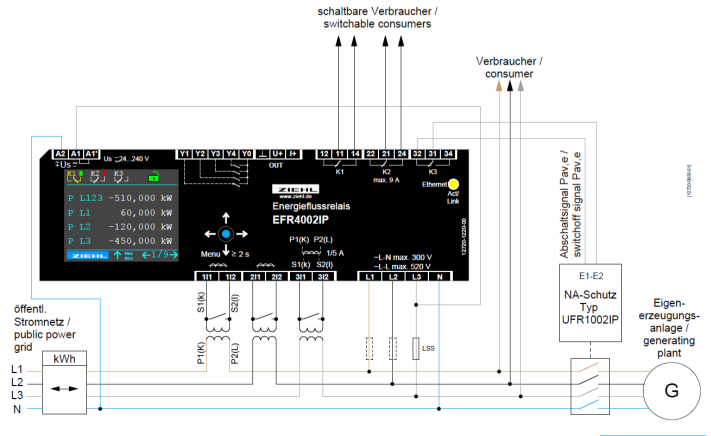


6 Connecting diagram

6.1 Pav,e monitoring, separate disconnection of system components



6.2 Pav,e monitoring, full disconnection via grid- and plant protection



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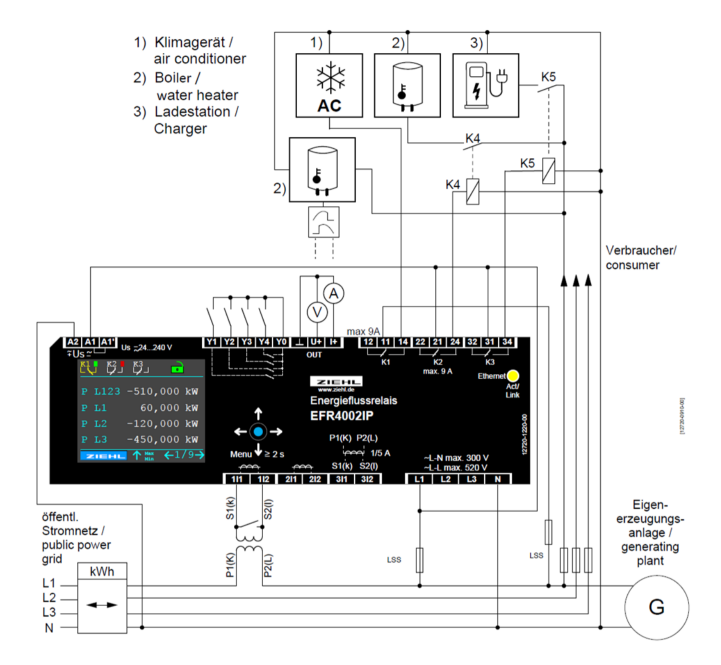
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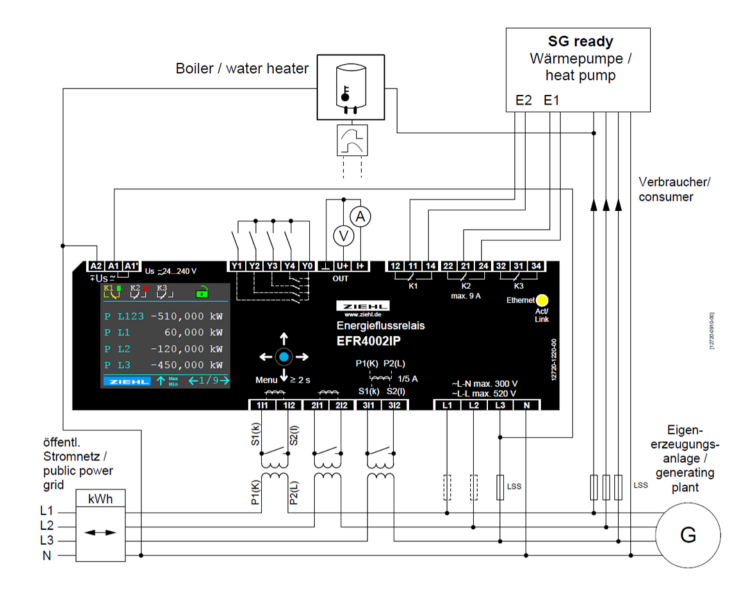
6.3 1x directly, 1x coupling relay 1 phase load, 1x coupling relay 3-phase load and controlled load to analogue output

Info:

Loads / consumer up to max. 2kW (9A) can also be switched without coupling relays.

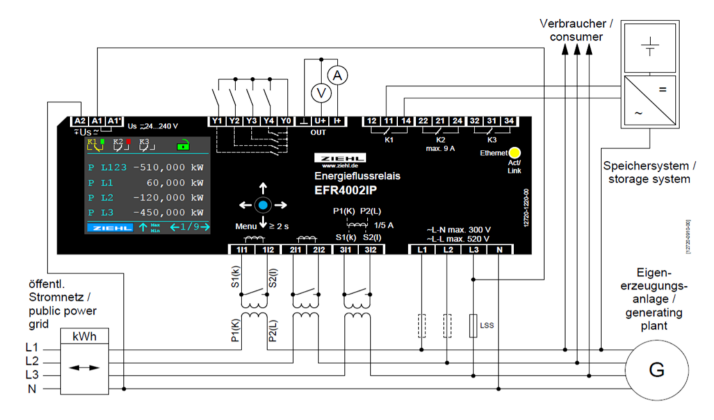


6.4 SG ready heat pump (operating condition 3 + 4, Pr4) and controlled load on analogue output



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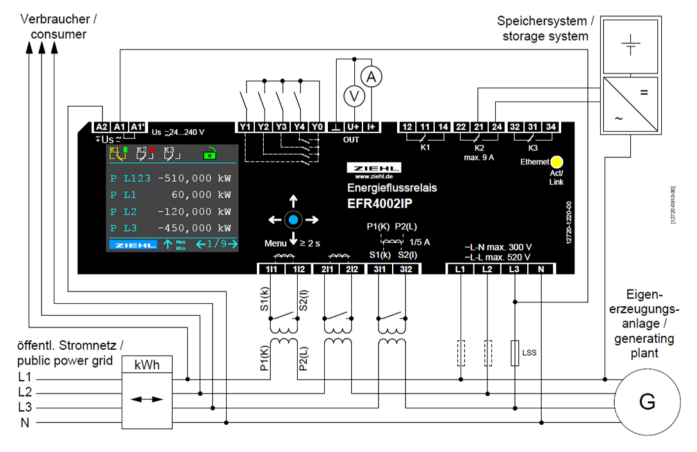
6.5 Energy flow direction relay (zero export device) without delivery into the public grid



<u>Info:</u>

Set min. monitoring: power Kx off < power Kx on

6.6 Energy flow direction relay (zero import device) without delivery from the public grid

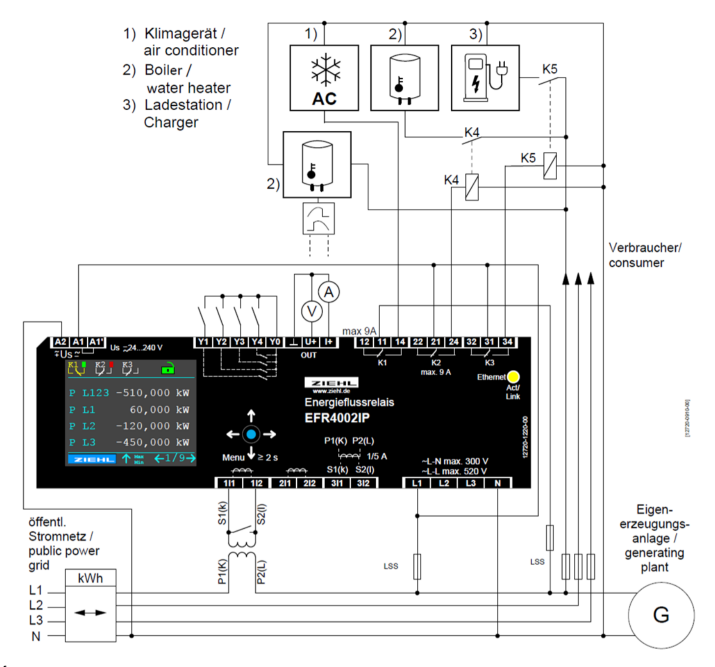


Info:

Set max. monitoring: power Kx off > power Kx on

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6.7 1 phase connection to L1 (!)



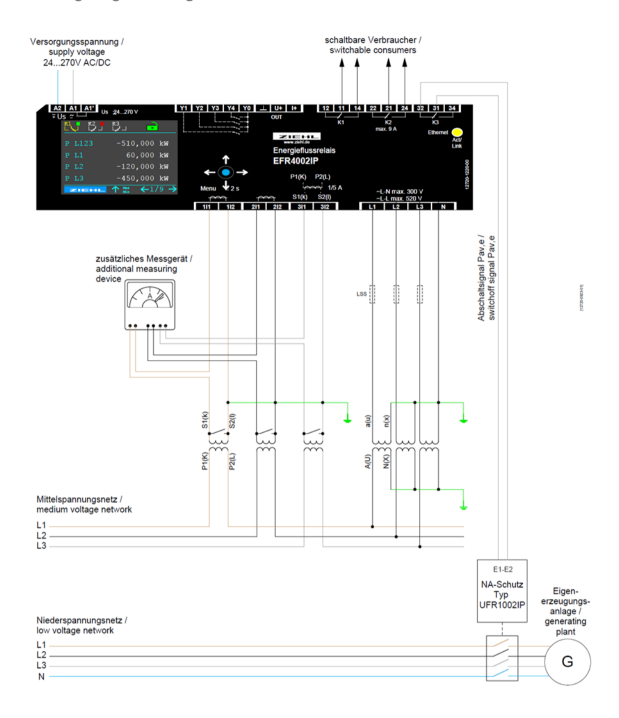
Info:

Loads / consumer up to max. 2kW (9A) can also be switched without coupling relays. Do not connect wires to unused measuring inputs!

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6.8 Connecting single sided grounded current transformers



Info:

The grounding must be applied to the secondary current input (L) / 1|2 / 2|2 / 3|2. Connecting the secondary current input (L) to ground may cause disturbances for any additional measuring device within the secondary circuit. In order to circumvent that, the EFR4002IP must be the last device in any series configuration.

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7 Important Information



DANGER! Hazardous voltage! Will cause death or serious injury. Turn off and lock out all power supplying this device before working on this device.

To use the equipment flawless and safe, transport and store properly, install and start professionally and operate as directed.

Only let persons work with the equipment who are familiar with installation, start and use and who have appropriate qualification corresponding to their function. They must observe the contents of the instruction's manual, the information which are written on the equipment and the relevant security instructions for the setting up and the use of electrical units.

The equipment is built according to DIN / EN and checked and leave the plant according to security in perfect condition. If, in any case the information in the instruction's manual is not sufficient, please contact our company or the responsible representative.

To maintain this condition, you must observe the safety instructions in this instruction manual titled "Important Information". Failure to follow the safety instructions may result in death, personal injury, or property damage to the equipment itself and other equipment and facilities.

Instead of the industrial norms and regulations written in this instruction manual valid for Europe, you must observe out of their geographical scope the valid and relevant regulations of the corresponding country.



The analogue output connections, Y0 ... Y4 inputs and Ethernet have each other no isolation / insulation. If a phase-angle control or trailing-edge control is connected to the analogue output (OUT U+ I+), this control must have a reinforced insulation / safe disconnection to the load / mains side.



A circuit-breaker or switch must be situated within easy reach of the unit and fused. Installation excess current protection should be ≤ 10 A.



When using phase-angle controllers / trailing-edge controllers comply with the specifications of the grid operator.



External current transformers:

- External current transformers are required to measure currents.
- Current transformers must have basic insulation according to IEC 61010-1.

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- The secondary lines S1 (K) and S2 (L) must not be grounded.
- The secondary circuits of the current transformers must never be operated open (dangerous electrical voltage).
- When commissioning, the correct function of the current transformer must be ensured (see connecting diagrams).



If the device is used for Pav,e monitoring in single phase connection, L1+L2+L3 must be bridged.



For switching 3-phase rotating (motor-driven) loads, a protection must be used.



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8 Installation

- mount on 35 mm mounting rail according to EN 60715
- wall-mount with 3 x screws M4
- connecting wires refer to the connection plan to prevent miss-operation and malfunction.

9 Detailed description

9.1 Pav,e - monitoring

With Pav,e - monitoring by the EFR4001IP, it is possible to connect more generation capacity than is permissible for the grid connection point. Pav,e - monitoring serves as a feed-in limitation. The permissible active feed-in power Pav,e must be at least 60% of the installed active power Pinst of all generating plants.

E.g. Pav,e = 100 kW →Pinst,max 166,7kW

In the past, full feeding plants were often designed with the maximum permissible feed-in power. Until now, this has meant that no further own-consumption plants could be added. In Germany, the new VDE-AR-N 4105: 2018-11 allows that under certain conditions the installed generation capacity exceeds the permissible maximum power that may be fed into the grid. To do this, the operator of the plant must ensure that the approved feed-in power is not exceeded. This can be done by consuming the surplus power or by reducing it.

9.2 Optimization of the internal consumption of self-generated energy

The EFR4001IP measures the flow of energy in all 3 phases. If there is enough own power left, the EFR4001IP switches on up to three consumers and ensures that the current is consumed in-house. Potential consumers are, for example, air conditioning systems, hot water production or battery charging devices along with washing machines, dryers, etc... This is relatively easy if a PV system is feeding-in at a regular rate under clear skies and consumers with constant power consumption such as heat pumps or heating elements are connected. Consumers are particularly suitable that consume a lot of energy and which can be connected often, e.g. hot water generation. It is more complicated if the infeed varies due to clouds in front of the sun, and consumers do not continuously consume power such as washing machines, dryers, irons or cookers. With the analogue output a consumer can be continuously controlled and thus the internal consumption can be further optimized. When using phase-angle controllers, the requirements of the network operators need to be observed.

The EFR4001IP makes it possible to optimize the internal consumption even under difficult conditions.

To accomplish that, the following parameters can be set:

- Power consumption of the connected consumers
- Operating points. At which energy flow are the consumers switched on
- Switch-on delay of the consumers. Short reduction of consumption (also through clocked consumers) or peaks in the infeed do not immediately lead to switching in additional consumers
- Minimum start up time. Heat pumps must not be continuously turned on and off, washing machines should be able to conclude a washing cycle.
- Turn-off delay. Short consumption peaks or reduction at the infeed do not immediately lead to a consumer being switched off.
- Reset point. At which energy flow are the consumers switched off again. In practice, this value usually lies slightly on the "power delivery" side.
- Hide inputs to consumers if they are not available, e.g. hot water boiler has reached the maximum temperature.

The power is always evaluated and displayed as seen from power meter:

Delivery (draw=import=purchase) from energy supplier is positive, the power fed into the grid reduces the electricity invoice and is therefore negative (- sign).

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9.3 Description of the connections

Connection	Description
A1, A1' and A2	Supply voltage DC/AC 24 240 V 0/50/60 Hz
Y0	Supply voltage for digital inputs, approx. 18V DC
Y1, Y2, Y3, Y4	Digital inputs, K13 external on or off, control the Analog outputs
RJ45	Ethernet and Modbus TCP interface
Out 20 mA: GND and I+	Analogue output 0/420 mA for adjustable loads (control output) or as transducer (measurement converter)
Out 10 V: GND U+	Analogue output 0/210 V for adjustable loads (control output) or as transducer (measurement converter)
12,11,14; 22,21,24; 32,31,34	Relays K1, K2 and K3 (max. 9A direct)
L1, L2, L3 and N	Voltage measurement, phase L1, L2, L3 and neutral conductor
1l1(k), 1l2(l); 2l1(k), 2l2(l); 3l1(k), 3l2(l)	Current measurement, phase L1, L2 and L3 (only through current transformers), k = secondary power plant, I = secondary load

9.4 Functional characteristics

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		owest)					
		connected loads / consumers are					
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	9	•					
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time							
			re				
Operating status	Signal K2 : K1						
] 3	0:1						
	• • • • • • • • • • • • • • • • • • • •						
4	1 · 1						
		command					
All the control of the control		l (l (l (l (l					
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Current direction Its possible to invert the sign for energy reception / supply. Refer to menu item "Program & Code" to change the sign.							
	-: Feed-in (excess) Highest: Timer funch Medium: Digital input Lowest: Normal swi Depending on the staken into account to the connection sequency (larger load should) Minimum run times implemented through once a load/consumitime Minimum off time off through the delay Off the On consumer is consumer can be seen in Program 4, the ESG ready devices / Operating status 3 All the min and max 2s button ↑ to deleted in PR5, 6, 7, 8, 9 and closed-circuit currer not exceeded/under In PR5, 6, 7, 8, 9 and function of the assource power Kx off > Power Kx off < Pow	Highest: Timer function (Web only) Medium: Digital input (Y4 highest, Y leads to the general substitution) Depending on the selected program, taken into account to identify internal Depending on the program, determine connection sequence but also the set (larger load should have shorter time) Minimum run times of, e.g. heat pump implemented through the minimum stonce a load/consumer is switched on time Minimum off time of, for example, heat through the delay ON time (Times → the On consumer is switched on, the consumer can be set, the delay ON time (Times → the On consumer is switched on, the consumer can be set, the delay ON time (Times → the On consumer is switched on, the consumer can be set, the delay ON time (Times → the On consumer is switched on, the consumer can be set, the delay ON time (Times → the On consumer is switched on, the consumer can be set, the delay ON time (Times → the On consumer is switched on, the consumer can be set, the delay ON time (Times → the On consumer is switched on, the consumer can be set, the delay ON time (Times → the On consumer is switched on, the consumer can be set, the delay ON time (Times → the On consumer is switched on, the consumer can be set, the delay ON time (Times → the On consumer is switched on, the consumer can be set, the delay ON time (Times → the On consumer is switched on, the consumer can be set, the delay ON time (Times → the On consumer is switched on, the consumer can be set, the delay ON time (Times → the On consumer is switched on, the consumer can be set, the delay ON time (Times → the On consumer is switched on, the consumer can be set, the delay ON time (Times → the On consumer is switched on, the consumer can be set, the delay ON time (Times → the On consumer is switched on, the consumer can be set, the delay ON time (Times → the On consumer can be set, the one of the o	Medium: Digital input (Y4 highest, Y lowest) Lowest: Normal switching function Depending on the selected program, connected loads / consumers are taken into account to identify internal connect / disconnect limits Depending on the program, determines not only the limit of the connection sequence but also the set delay times (larger load should have shorter time and therefore has priority) Minimum run times of, e.g. heat pumps, washing machines, etc. can be implemented through the minimum start-up time (Times → Min on Kx); once a load/consumer is switched on, shut-down is earliest after the set time Minimum off time of, for example, heat pumps, etc. can be implemented through the delay ON time (Times → delay on), this time runs out before the On consumer is switched on, the minimum switch off time of the consumer can be set, the delay ON time can also be set shorter In Program 4, the EFR4001IP also supports SG ready devices / heat pumps: Operating status Signal K2 : K1 Description 3				



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9.5 Program 1 (the largest of up to 3 consumers is switched on)

Precondition:

- Own generating unit, e.g. photovoltaic, CHP, wind rotor, water turbine, ...
- 1...3 switchable consumers, same / different power, e.g. heating element, heat pump, rechargeable batteries, electric car, electric heating, air conditioning, ...
- Max. 1 controllable consumer with linear phase angle or trailing-edge control 0/4 to 20 mA (0-10V),
 e.g. heating element
- 1 and / or 3-phase consumers

Goal:

- The highest possible internal consumption by switching on of the largest-possible consumer / load
- Taking into account the analogue consumed power, it is possible to switch on a relay if the relay is switched on and the controlled consumer is reduced (relays have priority)

Measurement:

• The EFR4001IP monitors the accumulated flow of energy at the grid connection point (between the public power grid and the consumers / generators)

Feature:

• Both the consumers that are already switched on, and the analogue controlled consumers are taken into account (which is why the typical power consumption of the consumers has to be set)

Connection:

- If the grid-infeed increases or the delivery (=import= draw) falls under the limit-ON value, which has been set for the load or the consumer, then the set delay-ON time for the load starts to count. If the limit-ON value remains undercut for the entire delay-ON time, the consumer is switched on and the set minimum-on time begins to count.
- If the grid-infeed carries on to increase or the delivery (=import= draw) continues to fall so that the next largest consumer could be switched on, the smaller consumer will be switched off and the larger one switched on after the expiration of the set delay-ON time and the minimum start-up time.
- All consumers are switched on in the same way.
- In order that the largest possible consumer is switched on firstly, if sufficient power is available, it should be given the shortest delay-ON time (smallest = longest).

Disconnection:

- If the grid-infeed decreases or the delivery (=import= draw) rises above the limit-OFF value, which has been set for the load or the consumer, then the set delay-OFF time for the load starts to count. If the limit-OFF value remains undercut for the entire delay-OFF time, the consumer is switched off after the minimum-on time has expired.
- When switching back to the next lower level, the delay-ON time does not run down again, which
 results that the excess energy is being efficiently used.

Application Examples:

- 3 heating elements with different power, only one of them is allowed to be switched on at one time.
- Electric heating with 3 heating levels, only one of them is allowed to be switched on at the same time.

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9.6 Program 2 (up to 3 consumers are switched on in succession)

Precondition:

- Own generating unit, e.g. photovoltaic, CHP, wind rotor, water turbine, ...
- 1 up to 3 switchable consumers, same or different power, e.g. heating element, heat pump, rechargeable batteries, electric car, electric heating, air conditioning, ...
- Max. 1 controllable consumer with linear phase-angle or trailing-edge control 0/4 to 20 mA (0-10V)
- 1 and / or 3-phase consumers

Goal:

- The highest possible internal consumption by gradually switching on of the consumers or loads, at the same time. The previously switched on consumers are still switched on.
- If it is possible to switch on a relay in consideration of the analogue consumed power, the relay would turn on and the analogue controlled consumer is going to switch off. (Priority in relays)

Measurement:

• The EFR4001IP monitors the amount flow of energy at the grid connection point (between the public power grid and the consumers / generators)

Feature:

- Analogue regulated consumers are taken into account
- Previously switched-on consumers are not taken into account, the actual measured value P L123 is evaluated

Connection:

- If the grid-infeed increases or the delivery (=import= draw) falls under the limit-ON value, which has been set for the consumer, then the set delay-ON time for the load starts to count.

 If the limit-ON value remains undercut for the entire delay-ON time, the consumer is switched on and the set minimum-on time begins to count.
- If the grid-infeed carries on to increase or the delivery (=import= draw) continues to fall below the set limit, the next largest consumer will be switched on after the expiration of the set delay-ON time.
- All consumers are switched on in the same way.
- The sequence is determined by the set limit values and by the set delay-ON times.

Disconnection:

- If the infeed decreases or the delivery (=import= draw) increases over the limit-OFF value, which has been set for the load or the consumer, then the set delay-OFF time starts to count.

 If the limit-OFF value remains exceeded for the entire delay-OFF time, the consumer is switched off after the expiration of the minimum start-up time.
- All consumers are switched off in the same way.
- So that the smallest consumer is switched off firstly, it should be given the shortest delay-OFF time (largest = longest).

Example:

• Electric heating with 3 heat levels, all 3 can be operated at the same time but the sequence (low, medium, high) must be correct.

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9.7 Program 3 (largest load combination of 7-stages)

Precondition:

- Own generating unit, e.g. photovoltaic, CHP, wind rotor, water turbine, ...
- 3 switchable consumers (otherwise Pr2), different powers, e.g. heating element, electric heating, ...
- Is ideal for switching heating levels
- Max. 1 controllable consumer with linear phase angle or trailing-edge control 0/4 to 20 mA (0-10V)
- 1 and / or 3-phase consumers

Goal:

- The highest possible internal consumption by switching on of the largest-possible load combination
- Taking into account the analogue consumed power, it is possible to switch on a relay if the relay is switched on and the controlled consumer is reduced (relays have priority)

Measurement:

• The EFR4001IP monitors the accumulated flow of energy at the grid connection point (between the public power grid and the consumers / generators)

Feature:

- Analogue controlled consumers are taken into account
- Consumers that are already switched on are taken into account (which is why the typical power consumption of the consumer has to be set)

Connection:

- All 7 levels have a common SWITCH-OFF value and the same delay-ON, delay-OFF and minimum on time
- If the infeed increases or the delivery (=import= draw) falls under the set SWITCH-OFF value + load size of the stages, the set delay-ON time starts to count. If the limit value remains undercut for the entire delay-ON time, the first consumer is switched on and the set minimum start-up time begins to count.
- If the infeed increases or the delivery (=import= draw) continues to fall so that the next largest combination could be switched on, the smaller combination will be switched off and the larger one switched on after the expiration of the set minimum start-up time + delay ON time.
- All combinations are switched on in the same way.

Disconnection:

- If the infeed decreases / the delivery (=import= draw) increases over the set SWITCH-OFF value, the set delay-OFF time starts to count. If the SWITCH-OFF value remains exceeded for the entire delay-OFF time, the combination is switched off after the expiration of the minimum start-up time.
- When switching back to the next lower level, the delay-ON time does not run down again, which
 results that the excess energy is being efficiently used.

Example:

• 3 heating elements with the same/different power; all 3 can be operated simultaneously

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9.8 Program 4 (fixed starting sequence K1-K2-K3, SG ready)

Precondition:

- Own generating unit, e.g. photovoltaic, CHP, wind rotor, water turbine, ...
- 1...3 switchable consumers, same / different power e.g. heating element, heat pump (also SG ready), rechargeable batteries, electric car, electric heating, air conditioning, ...
- Max. 1 controllable consumer with linear phase angle or trailing-edge control 0/4 to 20 mA (0-10V),
 e.g. heating element
- 1 and / or 3-phase consumers

Goal:

- The highest possible internal consumption by gradually switching on of the consumers / loads in the fixed starting sequence K1 – K2 – K3, at the same time the previously switched on consumers / loads stay switched on
- The load at K2 is switched on earliest if K1 is already switched on, the load to K3 is switched on earliest if K2 is already switched on
- It is ensured that the consumer K1 is always first switched on, for example, generates hot water
- Taking into account the analogue consumed power, it is possible to switch on a relay if the relay is switched on and the controlled consumer is reduced (relays have priority)

Measurement:

 The EFR4001IP monitors the accumulated flow of energy at the grid connection point (between the public power grid and the consumers / generators)

Feature:

- Analogue controlled consumers are taken into account
- Previously switched-on consumers are not taken into account, the actual measured value P L123 is evaluated

Connection:

- If the infeed increases or the delivery (=import= draw) falls under the limit-ON value, which has been set for the load or the consumer on K1, the set delay-ON time starts to count; if the limit value remains undercut for the entire delay-ON time, the consumer on K1 is switched on and the set minimum start-up time begins to count.
- If the infeed increases or the delivery (=import= draw) continues to fall so that the consumer on K2 could also be switched on, it will be also switched on after the expiration of the set delay-ON time.
- If the infeed increases or the delivery (=import= draw) continues to fall so that the consumer on K3 could also be switched on, it will be also switched on after the expiration of the set delay-ON time.

Disconnection:

- If the infeed decreases or the delivery (=import= draw) increases over the limit-OFF value, which has been set for the load or the consumer, the set delay-OFF time starts to count; if the limit value remains exceeded for the entire delay-OFF time, the consumer is switched off after the expiration of the minimum start-up time
- All consumers are switched off in the same way
- Shut-down does not take place in a fixed sequence

Example:

Analogue output: Phase angle control with heating element;
 K1: Heating element for service water heating; K2 Air-conditioner; K3: Heat pump,
 K1 has priority before K2, K2 has priority before K3

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Precondition:

- Own generating unit, e.g. photovoltaic, CHP, wind rotor, water turbine, ...
- Regulatory requirements from the grid operator for limitation or prevention of energy flow **accumulated** over all 3 phases.

Goals:

- Prevent grid-infeed of mixed- or non-self-generated energy.
- Charging of batteries only in case of excess power and discharge during delivery (=import= draw) only.
- Prevent or limit feed in of energy
- If necessary, switch on consumers before the generating unit has to be limited or shut down.

Measurement:

- The EFR4001IP monitors the accumulated flow of energy at the grid connection point. (Import (purchase) from or export (delivery) to the public power grid)
- The EFR4001IP monitors the flow of energy in front of batteries directly. (Prevent energy flow in inadmissible direction)

Feature:

- The actual measured active power P L123 (accumulated) is evaluated at the point of measurement.
- The monitoring function is determined separately for each alarm/relay via the set limit values MAX monitoring: Power Kx off > Power Kx on; MIN monitoring: Power Kx off < Power Kx on.
- Fixed function of relay: alarm = relay off = contact x1-x4 open, contact x1-x2 closed.
- Storage of shut down (autoreset on = switched off), reset at device or disconnect Us.
- The three relay outputs (alarms) work independently of each other.
- Delay-OFF times can be set from 0 s (= reaction time <500 ms).

Switch-off MAX monitoring:

- If the power P L123 rises above the limit Kx off, the delay-OFF time starts to count. If the power stays above the limit for this delay-OFF time, the relay Kx switches off.
- <u>Reconnection</u>: If the power P L123 falls under the limit Kx on, the set delay-ON time starts to count. If
 the limit value remains undercut for the entire delay-ON time, the relay Kx switches on (after reset only
 when auto Reset Kx = off).

Switch-off MIN monitoring:

- If the power P L123 falls below the limit Kx off, the delay-OFF time starts to count. If the power stays below the limit for this delay-OFF time, the relay Kx switches off.
- <u>Reconnection</u>: If the power P L123 rises above the limit Kx on, the set delay-ON time starts to count. If
 the limit value remains exceeded for the entire delay-ON time, the relay Kx switches on (after reset
 only when auto Reset Kx = off).

Examples:

Limitation of grid-infeed:

Own-generating unit produces more power than permissible at the grid-connection point: EFR4001IP switches on 1 or 2 consumers. If this is not sufficient, the generation is reduced or switched off.

- <u>Zero-grid-infeed:</u> It is not allowed to feed into the grid.
 - EFR4001IP switches on 1 or 2 consumers. If this is not sufficient, the generation is reduced or switched off.
- Storage without import:
 - EFR4001IP shuts down the unit, in case of power flow in inadmissible direction (to battery).
- Storage without delivery to grid (zero export):
 - EFR4001IP shuts down the unit, in case of power flow in inadmissible direction (to grid).
- <u>Connection of adjustable consumer at the analogue output:</u>
 The EFR4001IP regulates energy flow to a programmable value. Shut down only when power of consumer reaches maximum and energy flow cannot be limited sufficiently.

Precondition:

- Own generating unit, e.g. photovoltaic, CHP, wind rotor, water turbine, ...
- Regulatory requirements from the grid operator for limitation or prevention of energy flow in **one of the three phases**.

Goals:

- Prevent grid-infeed of mixed- or non-self-generated energy.
- Charging of batteries only in case of excess power and discharge during delivery (=import= draw) only.
- Prevent or limit feed in of energy
- Limit feed into maximum permissible value
- If necessary, switch on consumers before the generating unit has to be limited or shut down.

Measurement:

- The monitored phase can be selected for each alarm/relay independently. In case of setting L123, it is monitored if the limit is reached in at least one phase (OR).
- The EFR4001IP monitors the flow of energy at the grid connection point. (Import (purchase) from or export (delivery) to the public power grid)
- The EFR4001IP monitors the flow of energy in front of batteries directly. (Prevent energy flow in inadmissible direction)

Feature:

- The actual measured power P L1, P L2, P L3 or P L123 as assigned to the alarms/relays is evaluated.
- The monitoring function is determined separately for each alarm/relay via the set limit values MAX monitoring: Power Kx off > Power Kx on; MIN monitoring: Power Kx off < Power Kx on.
- Fixed function of relay: alarm = relay off = contact x1-x4 open, contact x1-x2 closed.
- Storage of shut down (autoreset on = switched off), reset at device or disconnect Us.
- The three relay outputs (alarms) work independently of each other.
- Delay-OFF times can be set from 0 s (= reaction time <500 ms.)

Switch-off MAX monitoring:

- If the power in the assigned phase rises above the limit Kx off, the delay-OFF time starts to count. If the power stays above the limit for this delay-OFF time, the relay Kx switches off.
- Reconnection: If the power in the assigned phase falls under the limit Kx on, the set delay-ON time starts to count. If the limit value remains undercut for the entire delay-ON time, the relay Kx switches on (after reset only when auto Reset Kx = off).

Switch-off MIN monitoring:

- If the power in the assigned phase falls below the limit Kx off, the delay-OFF time starts to count. If the power stays below the limit for this delay-OFF time, the relay Kx switches off.
- Reconnection: If the power in the assigned phase rises above the limit Kx on, the set delay-ON time starts to count. If the limit value remains exceeded for the entire delay-ON time, the relay Kx switches on (after reset only when auto Reset = off).

Examples:

• Limitation of grid-infeed:

Own-generating unit produces more power than permissible at the grid-connection point: EFR4001IP switches on 1 or 2 consumers. If this is not sufficient, the generation is reduced or switched off.

- Zero-grid-infeed: It is not allowed to feed into the grid.
 EFR4001IP switches on 1 or 2 consumers. If this is not sufficient, the generation is reduced or switched off.
- Storage without import:

 EEP4001IP shuts down the unit in ca
 - EFR4001IP shuts down the unit, in case of power flow in inadmissible direction (to battery).
- <u>Storage without delivery to grid (zero export):</u> EFR4001IP shuts down the unit, in case of power flow in inadmissible direction (to grid).

9.11 Program 7 (Pav,e monitoring according to VDE-AR-N 4105 → Relay K3, zero export / import added together → Relay K1 & K2)

Precondition:

- Own generating unit, e.g. photovoltaic, CHP, wind rotor, water turbine, ...
- Relay K1 & K2: Regulatory requirements from the grid operator for limitation or prevention of energy flow **accumulated** over all 3 phases.
- Relay K3: The maximum feed-in power Pav,e specified by the grid operator to be monitored.

Goals:

Relay K1 & K2:

- Prevent grid-infeed of mixed- or non-self-generated energy.
- Prevent or limit feed in of energy.
- If necessary, switch on consumers before the generating unit must be limited or shut down.

Relav K3:

- Pav,e-monitoring and feed-in limitation according to VDE-AR-N 4105.
- According to VDE-AR-N 4105, the following constant power quotient applies to Pav,e-monitoring:

$$\frac{P_{av,e}}{P_{inst,max}} = 0.6 = const \Leftrightarrow P_{av,e} = 0.6 \cdot P_{inst,max} \Leftrightarrow P_{inst,max} = 1.67 \cdot P_{av,e}$$

(This power quotient is freely definable in program 8 when Pav,e and Pinst,max are entered)

• Frequency rejection → Pav,e-monitoring inactive when f < 49,8 Hz or f > 50,2 Hz.

Measurement:

Relay K1 & K2:

• The EFR4001IP monitors the accumulated flow of energy at the grid connection point (import (purchase) from or export (delivery) to the public power grid)

Relav K3:

• The EFR4001IP monitors the accumulated flow of energy at the grid connection point and thus compliance with the feed-in power Pav,e specified by the grid operator.

Feature:

- The actual active power P L123 (accumulated) is evaluated at the measurement point.
- The monitoring function is determined separately for each alarm/relay by setting of the limit values:
 Relay K1 & K2:

MAX monitoring: Power Kx off > Power Kx on MIN monitoring: Power Kx off < Power Kx on Relay K3:

Pav,e-monitoring:

Relay K3 switches off, when

the measured active power P L123 \leq 1,02*Pav,e ("the 1st switching point S1") or the measured active power P L123 \leq 1,067*Pav,e ("the 2nd switching point S2") or the measured active power P L123 \leq 1,69*Pav,e ("the 3rd switching point S3").

Relay K3 switches on, when

the measured active power P L123 \geq 0,98*Pav,e ("power K3 on").

With an active frequency rejection, relay K3 is always switched on when f < 49,8 Hz or f > 50,2 Hz

- Fixed function of relay: alarm = relay off = contact x1-x4 open, contact x1-x2 closed.
- Storage of shut down (switched off = autoreset on), reset at device or disconnect Us.
- The three relay outputs (alarms) work independently of each other.
- Delay-OFF time can be set from 40 ms.
- If at least one phase fails, the relay K3 for the Pav,e monitoring switches off.

Switch-off MAX monitoring (relay K1 & K2):

- If the measured power P L123 rises above the limit "power Kx off", the set time "delay off Kx" starts to count. If the power stays above the power limit for the entire delay time, the relay Kx switches off.
- Reconnection: If the measured power P L123 falls below the limit "power Kx on", the set time "delay on Kx" starts to count. If the power limit remains undercut for the entire delay time, the relay Kx switches on (and after reset only if "auto Reset Kx" = off).

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Switch-off MIN monitoring (relay K1 & K2):

- If the measured power P L123 falls below the limit "power Kx off", the set time "delay off Kx" starts to count. If the power stays below the power limit for the entire delay time, the relay Kx switches off.
- Reconnection: If the measured power P L123 rises above the limit "power Kx on", the set time "delay on Kx" starts to count. If the power limit remains exceeded for the entire delay time, the relay Kx switches on (and after reset only if "auto Reset Kx" = off).

Switch-off Pav, e monitoring (relay K3):

- Power limit values at switching points S1, S2 and S3 are calculated automatically when Pav,e is entered. The automatically calculated limit values can be changed manually afterwards.
- If the measured power P L123 falls below one of these power limits
 - "P(t<10s) S1 off" (=1,02*Pav,e)
 - "P(t<3s) S2 off" (=1,067*Pav,e)
 - "P(t=0s) S3 off" (=1,69*Pav,e)

the corresponding set delay time starts to count

- "delay off K3: S1" (=10,00 s) for the 1st switching point S1 \rightarrow "P(t<10s) S1 off" (=1,02*Pav,e)
- "delay off K3: S2" (=3,00 s) for the 2nd switching point S2 \rightarrow "P(t<3s) S2 off" (=1,067*Pav,e)
- "delay off K3: S3" (=0,10 s) for the 3rd switching point S3 \rightarrow "P(t=0s) S3 off" (=1,69*Pav,e).

If the measured power P L123 stays below the power limit for the entire delay time, the relay K3 switches off.

• Reconnection: If the measured power P L123 rises above the limit "power K3 on", the set time "delay on K3" starts to count. If the power limit remains exceeded for the entire delay time, the relay K3 switches on, if the function "auto Reset K3" = on (and after a manual reset only if "auto Reset K3" = off).

Examples:

• Pav,e - monitoring:

See application description Pav,e

• Limitation of grid-infeed:

Own-generating unit produces more power than permissible at the grid-connection point: EFR4001IP switches on 1 or 2 consumers. If this is not sufficient, the generation is reduced or switched off.

- Zero-grid-infeed: It is not allowed to feed into the grid.
 EFR4001IP switches on 1 or 2 consumers. If this is not sufficient, the generation is reduced or switched off.
- Storage without import:

EFR4001IP shuts down the unit, in case of power flow in inadmissible direction (to battery).

- Storage without delivery to grid (zero export):
 - EFR4001IP shuts down the unit, in case of power flow in inadmissible direction (to grid).
- Connection of adjustable consumer at the analogue output:

The EFR4001IP regulates energy flow to a programmable value. Shut down only when power of consumer reaches maximum and energy flow cannot be limited sufficiently.

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9.12 Program 8 (Pav,e-monitoring user defined→ Relay K3, zero export / import added together → Relay K1 & K2)

Precondition:

- Own generating unit, e.g. photovoltaic, CHP, wind rotor, water turbine, ...
- Relay K1 & K2: Regulatory requirements from the grid operator for limitation or prevention of energy flow **accumulated** over all 3 phases.
- Relay K3: The maximum feed-in power Pav,e specified by the grid operator to be monitored.

Goals:

Relay K1 & K2:

- Prevent grid-infeed of mixed- or non-self-generated energy.
- Prevent or limit feed in of energy.
- If necessary, switch on consumers before the generating unit must be limited or shut down.

Relav K3:

- Pav,e-monitoring and feed-in limitation.
- The following power quotient applies to Pav,e-monitoring:

$$\frac{P_{av,e}}{P_{inst,max}} = q \iff P_{av,e} = q \cdot P_{inst,max} \iff P_{inst,max} = \frac{1}{q} \cdot P_{av,e}$$

(The power quotient q is freely definable when Pav,e and Pinst,max are entered. The switching points S1, S2 and S3 (as well as factor1(q), factor2(q) and factor3(q)) depend on the entered Pav,e and Pinst,max)

Frequency rejection
→ Pav,e-monitoring inactive when f < 49,8 Hz or f > 50,2 Hz.

Measurement:

Relay K1 & K2:

 The EFR4001IP monitors the accumulated flow of energy at the grid connection point (import (purchase) from or export (delivery) to the public power grid)

Relay K3:

• The EFR4001IP monitors the accumulated flow of energy at the grid connection point and thus compliance with the feed-in power Pav,e specified by the grid operator.

Feature:

- The actual active power P L123 (accumulated) is evaluated at the measurement point.
- The monitoring function is determined separately for each alarm/relay by setting of the limit values:
 Relay K1 & K2:

MAX monitoring: Power Kx off > Power Kx on MIN monitoring: Power Kx off < Power Kx on

Relay K3:

Pav,e-monitoring:

Relay K3 switches off, when

the measured active power P L123 \leq factor1(q)*Pav,e ("the 1st switching point S1") or the measured active power P L123 \leq factor2(q)*Pav,e ("the 2nd switching point S2") or the measured active power P L123 \leq factor3(q)*Pav,e ("the 3rd switching point S3").

Relay K3 switches on, when

the measured active power P L123 \geq 0,98*Pav,e ("power K3 on").

With an active frequency rejection, relay K3 is always switched on when f < 49,8 Hz or f > 50,2 Hz

- Fixed function of relay: alarm = relay off = contact x1-x4 open, contact x1-x2 closed.
- Storage of shut down (switched off = autoreset on), reset at device or disconnect Us.
- The three relay outputs (alarms) work independently of each other.
- Delay-OFF time can be set from 40 ms
- If at least one phase fails, the relay K3 for the Pav,e monitoring switches off.

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Switch-off MAX monitoring (relay K1 & K2):

- If the measured power P L123 rises above the limit "power Kx off", the set time "delay off Kx" starts to count. If the power stays above the power limit for the entire delay time, the relay Kx switches off.
- Reconnection: If the measured power P L123 falls below the limit "power Kx on", the set time "delay on Kx" starts to count. If the power limit remains undercut for the entire delay time, the relay Kx switches on (and after reset only if "auto Reset Kx" = off).

Switch-off MIN monitoring (relay K1 & K2):

- If the measured power P L123 falls below the limit "power Kx off", the set time "delay off Kx" starts to count. If the power stays below the power limit for the entire delay time, the relay Kx switches off.
- Reconnection: If the measured power P L123 rises above the limit "power Kx on", the set time "delay on Kx" starts to count. If the power limit remains exceeded for the entire delay time, the relay Kx switches on (and after reset only if "auto Reset Kx" = off).

Switch-off Pav,e monitoring (relay K3):

- factor1(q), factor2(q) and factor3(q) as well as the power limit values at switching points S1, S2 and S3 are calculated automatically when Pav,e and Pinst,max are entered. The automatically calculated limit values can be changed manually afterwards.
- If the measured power P L123 falls below one of these power limits
 - "P(t<10s) S1 off" (=factor1(q)*Pav,e)
 - "P(t<3s) S2 off" (=factor2(q)*Pav,e)
 - "P(t=0s) S3 off" (=factor3(q)*Pav,e)

the corresponding set delay time starts to count

- "delay off K3: S1" (=10,00 s) for the 1st switching point \rightarrow "P(t<10s) S1 off" (=factor1(q)*Pav,e)
- "delay off K3: S2" (=3,00 s) for the 2nd switching point → "P(t<3s) S2 off" (=factor2(q)*Pav,e)
- "delay off K3: S3" (=0,10 s) for the 3rd switching point \rightarrow "P(t=0s) S3 off" (=factor3(q)*Pav,e).

If the measured power P L123 stays below the power limit for the entire delay time, the relay K3 switches off.

• Reconnection: If the measured power P L123 rises above the limit "power K3 on", the set time "delay on K3" starts to count. If the power limit remains exceeded for the entire delay time, the relay K3 switches on, if the function "auto Reset K3" = on (and after a manual reset only if "auto Reset K3" = off).

Examples:

• Pav,e - monitoring:

See application description Pav,e

• <u>Limitation of grid-infeed:</u>

Own-generating unit produces more power than permissible at the grid-connection point: EFR4001IP switches on 1 or 2 consumers. If this is not sufficient, the generation is reduced or switched off

- Zero-grid-infeed: It is not allowed to feed into the grid.
 EFR4001IP switches on 1 or 2 consumers. If this is not sufficient, the generation is reduced or switched off.
- Storage without import:

EFR4001IP shuts down the unit, in case of power flow in inadmissible direction (to battery).

- Storage without delivery to grid (zero export): EFR4001IP shuts down the unit, in case of power flow in inadmissible direction (to grid).
- Connection of adjustable consumer at the analogue output:
 The EFR4001IP regulates energy flow to a programmable value. Shut down only when power of consumer reaches maximum and energy flow cannot be limited sufficiently.

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9.13 Program 9 (Pav,e monitoring along the limit curve according to VDE-AR-N 4105 → Relay K3, zero export / import added together → Relay K1 & K2)

Precondition:

- Own generating unit, e.g. photovoltaic, CHP, wind rotor, water turbine, ...
- Relay K1 & K2: Regulatory requirements from the grid operator for limitation or prevention of energy flow **accumulated** over all 3 phases.
- Relay K3: The maximum feed-in power Pav,e specified by the grid operator to be monitored.

Goals:

Relay K1 & K2:

- Prevent grid-infeed of mixed- or non-self-generated energy.
- Prevent or limit feed in of energy.
- If necessary, switch on consumers before the generating unit must be limited or shut down.

Relay K3:

- Pav,e-monitoring and feed-in limitation along the limit curve according to VDE-AR-N 4105.
- According to VDE-AR-N 4105, the following constant power quotient applies to Pav,e-monitoring:

$$\frac{P_{\text{av,e}}}{P_{\text{inst,max}}} = 0.6 = \text{const} \iff P_{\text{av,e}} = 0.6 \cdot P_{\text{inst,max}} \iff P_{\text{inst,max}} = 1.67 \cdot P_{\text{av,e}}$$

(This power quotient is freely definable in program 10 when Pav,e and Pinst,max are entered)

Frequency rejection → Pav,e-monitoring inactive when f < 49,8 Hz or f > 50,2 Hz.

Measurement:

Relay K1 & K2:

• The EFR4001IP monitors the accumulated flow of energy at the grid connection point (import (purchase) from or export (delivery) to the public power grid)

Relay K3:

• The EFR4001IP monitors the accumulated flow of energy at the grid connection point and thus compliance with the feed-in power Pav,e specified by the grid operator.

Feature:

- The actual active power P L123 (accumulated) is evaluated at the measurement point.
- The monitoring function is determined separately for each alarm/relay by setting of the limit values:
 Relay K1 & K2:

MAX monitoring: Power Kx off > Power Kx on MIN monitoring: Power Kx off < Power Kx on Relav K3:

Pav,e-monitoring:

Relay K3 switches off, when

the measured active power P L123 \leq 1,02*Pav,e (for more details see *switch-off Pav,e monitoring along the limit curve*)

Relay K3 switches on, when

the measured active power P L123 \geq 0.98*Pav.e ("power K3 on")

With an active frequency rejection, relay K3 is always switched on when f < 49,8 Hz or f > 50,2 Hz

- Fixed function of relay: alarm = relay off = contact x1-x4 open, contact x1-x2 closed.
- Storage of shut down (switched off = autoreset on), reset at device or disconnect Us.
- The three relay outputs (alarms) work independently of each other.
- Delay-OFF time can be set from 40 ms
- If at least one phase fails, the relay K3 for the Pav,e monitoring switches off.

Switch-off MAX monitoring (relay K1 & K2):

- If the measured power P L123 rises above the limit "power Kx off", the set time "delay off Kx" starts to count. If the power stays above the power limit for the entire delay time, the relay Kx switches off.
- Reconnection: If the measured power P L123 falls below the limit "power Kx on", the set time "delay on Kx" starts to count. If the power limit remains undercut for the entire delay time, the relay Kx switches on (and after reset only if "auto Reset Kx" = off).

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Switch-off MIN monitoring (relay K1 & K2):

- If the measured power P L123 falls below the limit "power Kx off", the set time "delay off Kx" starts to count. If the power stays below the power limit for the entire delay time, the relay Kx switches off.
- Reconnection: If the measured power P L123 rises above the limit "power Kx on", the set time "delay on Kx" starts to count. If the power limit remains exceeded for the entire delay time, the relay Kx switches on (and after reset only if "auto Reset Kx" = off).

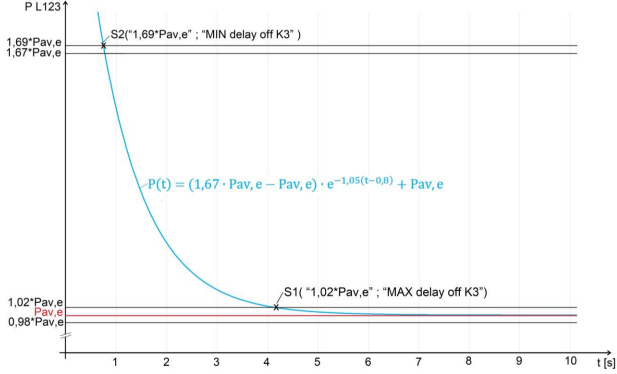
Switch-off Pav,e monitoring along the limit curve (relay K3):

- If the measured power P L123 equals the limit "1,02*Pav,e" at the intersection point S1, the switch-off delay time "MAX delay off K3" starts to count. This delay time is parameterized to 10 s as a default value, but it can be changed manually.
- If the measured power P L123 falls below the limit "1,02*Pav,e", a switch-off delay time $t(P_{L123})$ starts to count according to the inverse function of the active power limit curve:

$$t(P_{L123}) = -\frac{1}{1,05} ln \left| \frac{P_{L123} - Pav, e}{1,67 \cdot Pav, e - Pav, e} \right| + 0.8 + addition_time_K3$$

Where "addition time K3" is an offset time constant that is parameterized to 0 s as a default value. It can be changed manually.

- If the measured power P L123 continues to fall below the limit "1,69*Pav,e" at the intersection point S2, the switch-off delay time "MIN delay off K3" starts to count.
- If a power limit of the mentioned limits remains undercut for the entire associated switch-off delay time, the relay K3 switches off.



Active power limit curve according to VDE-AR-N 4105. The limit curve is shown as positive here. However, it is negative in practice.

<u>Reconnection</u>: If the measured power P L123 rises above the limit "power K3 on" (= 0,98*Pav,e), the switch-on delay time "delay on K3" starts to count. If the power limit remains exceeded for the entire delay time, the relay K3 switches on, if the function "auto Reset K3" = on (and after a manual reset only if "auto Reset K3" = off).

Examples: See examples of the program 7 or the program 8.

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9.14 Program 10 (Pav,e monitoring along the limit curve (user defined) → Relay K3, zero export / import added together → Relay K1 & K2)

Precondition:

- Own generating unit, e.g. photovoltaic, CHP, wind rotor, water turbine, ...
- Relay K1 & K2: Regulatory requirements from the grid operator for limitation or prevention of energy flow accumulated over all 3 phases.
- Relay K3: The maximum feed-in power Pav,e specified by the grid operator to be monitored.

Goals:

Relay K1 & K2:

- Prevent grid-infeed of mixed- or non-self-generated energy.
- Prevent or limit feed in of energy.
- If necessary, switch on consumers before the generating unit must be limited or shut down.

Relav K3:

- Pav,e-monitoring and feed-in limitation along the limit curve.
- The following power quotient applies to Pav,e-monitoring:

$$\frac{P_{av,e}}{P_{inst,max}} = q \iff P_{av,e} = q \cdot P_{inst,max} \iff P_{inst,max} = \frac{1}{q} \cdot P_{av,e}$$

(The power quotient g is freely definable when Pav,e and Pinst,max are entered)

Frequency rejection
→ Pav,e-monitoring inactive when f < 49,8 Hz or f > 50,2 Hz.

Measurement:

Relay K1 & K2:

• The EFR4001IP monitors the accumulated flow of energy at the grid connection point (import (purchase) from or export (delivery) to the public power grid)

Relay K3:

• The EFR4001IP monitors the accumulated flow of energy at the grid connection point and thus compliance with the feed-in power Pav,e specified by the grid operator.

Feature:

- The actual active power P L123 (accumulated) is evaluated at the measurement point.
- The monitoring function is determined separately for each alarm/relay by setting of the limit values:
 Relay K1 & K2:

MAX monitoring: Power Kx off > Power Kx on

MIN monitoring: Power Kx off < Power Kx on

Relay K3:

Pav,e-monitoring:

Relay K3 switches off, when

the measured active power P L123 \leq 1,02*Pav,e (for more details see *switch-off Pav,e monitoring along the limit curve*)

Relay K3 switches on, when

the measured active power P L123 \geq 0.98*Pav.e ("power K3 on")

With an active frequency rejection, relay K3 is always switched on when f < 49,8 Hz or f > 50,2 Hz

- Fixed function of relay: alarm = relay off = contact x1-x4 open, contact x1-x2 closed.
- Storage of shut down (switched off = autoreset on), reset at device or disconnect Us.
- The three relay outputs (alarms) work independently of each other.
- Delay-OFF time can be set from 40 ms
- If at least one phase fails, the relay K3 for the Pay, e monitoring switches off.

Switch-off MAX monitoring (relay K1 & K2):

- If the measured power P L123 rises above the limit "power Kx off", the set time "delay off Kx" starts to count. If the power stays above the power limit for the entire delay time, the relay Kx switches off.
- Reconnection: If the measured power P L123 falls below the limit "power Kx on", the set time "delay on Kx" starts to count. If the power limit remains undercut for the entire delay time, the relay Kx switches on (and after reset only if "auto Reset Kx" = off).

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Switch-off MIN monitoring (relay K1 & K2):

- If the measured power P L123 falls below the limit "power Kx off", the set time "delay off Kx" starts to count. If the power stays below the power limit for the entire delay time, the relay Kx switches off.
- Reconnection: If the measured power P L123 rises above the limit "power Kx on", the set time "delay on Kx" starts to count. If the power limit remains exceeded for the entire delay time, the relay Kx switches on (and after reset only if "auto Reset Kx" = off).

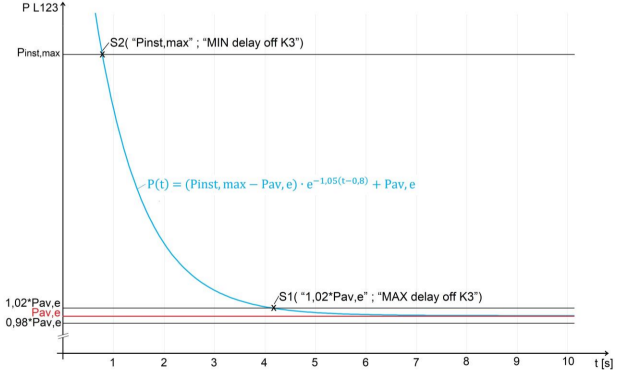
Switch-off Pav, e monitoring along the limit curve (relay K3):

- If the measured power P L123 equals the limit "1,02*Pav,e" at the intersection point S1, the switch-off delay time "MAX delay off K3" starts to count. This delay time is parameterized to 10 s as a default value, but it can be changed manually.
- If the measured power P L123 falls below the limit "1,02*Pav,e", a switch-off delay time $t(P_{L123})$ starts to count according to the inverse function of the active power limit curve:

$$t(P_{L123}) = -\frac{1}{1.05} \ln \left| \frac{P_{L123} - Pav, e}{Pinst, max - Pav, e} \right| + 0.8 + addition_time_K3$$

Where "addition time K3" is an offset time constant that is parameterized to 0 s as a default value. It can be changed manually.

- If the measured power P L123 continues to fall below the limit "Pinst,max" at the intersection point S2, the switch-off delay time "MIN delay off K3" starts to count.
- If a power limit of the mentioned limits remains undercut for the entire associated switch-off delay time, the relay K3 switches off.



Active power limit curve in case of freely definable Pinst, max . The limit curve is shown as positive here. However, it is negative in practice.

• <u>Reconnection</u>: If the measured power P L123 rises above the limit "power K3 on" (= 0,98*Pav,e), the switch-on delay time "delay on K3" starts to count. If the power limit remains exceeded for the entire delay time, the relay K3 switches on, if the function "auto Reset K3" = on (and after a manual reset only if "auto Reset K3" = off).

Examples: See examples of the program 7 or the program 8.

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9.15 Analogue outputs function

The 0/4 ... 20 mA current output can be optionally used as either a transducer (measurement converter) for power or as a control output.

A single phase or even the sum of all phases (added up together) is evaluated/controlled.

The 0/2 ... 10V voltage output can be optionally used as either a transducer (measurement converter) for power or as a control output.

A single phase or even the sum of all phases (added up together) is evaluated/controlled.

Function	Single phase	Sum of all phase
Transducer (measurement	kW-L1 / kW-L2 / kW-L3	kW-L123
converter)		
Control output	Load-L1 / load-L2 / load-L3	Load-L123

Requirements for the controller:

- The control must be linear since the regulated power is used to calculate the switching points
- The control must be made with phase control or trailing-edge control (wave packet control and multicycle control are not supported)

The configured set point value, e.g. +0.1 kW = 100 watts delivery (import = purchase) is regulated If consumers are connected to Relays K1...3, the power triggered by the controller is taken into consideration when switching in the relay. Consumers are switched on as soon as there is adequate power. At the same time, switch-on and switch-off points and times programmed for the relays are taken into account. If the device detects a failure of the load controlled with the analogue output (deviation from the setpoint > control tolerance), the triggered power is not taken into account when switching in K1...3.

Example:

Load connected to controller = 1 kW (at 20 mA / 10V)

Controller set point = 0 kW (no delivery (import = purchase) and no infeed (export))

Power connected to Relay K1 = 0.5 kW

Switch-on point K1 = -0.1 kW (= infeed 100 Watts)

The load on K1 is switched on as soon as the power controlled by the controller is so high (-0,6kW) that the switch-on point or K1 (-0,1kW) is reached after switching on the load (0.5kW).

This is the case with 0,6kW of regulated power (= 60% of the 1kW = 12mA / 6V at the output). The controller then tries to regain the setpoint under the new load conditions. This is also applying to the relay K2 and K3. As soon as the set switch-off point is reached, the load on K1 is switched off.

9.16 Function of the digital inputs PR1...4

The EFR4001IP has 4 digital inputs for potential-free normally open contacts. That permits selectively switching each output relay on or off at any time. Consumers can therefore be blocked or switched on with external control. Y4 overwrites Y3, Y3 overwrites Y2, Y2 overwrites Y1.

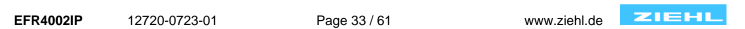
Function examples:

- Heating element, shut-down by an external thermostat when the temperature is reached
- Heat pump, off periods through timer
- Priority control, washing machine remains on until it is finished
- Charge E-auto at fixed time
- Generate hot water on demand

In addition, the analog outputs, when used as a control output, can be switched to 100% or 0%.

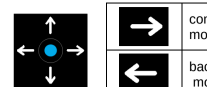
9.17 Function of the digital inputs PR5...10

If one of the output relays K1 ... K3 Auto Reset > off is set, the respective relay remains switching off after a shutdown until a manual reset is carried out. In programs 5, 6, 7, 8, 9 and 10 the digital inputs Y1 ... Y4 have the function of an external reset. A locked release can thus be deleted externally (button or switch). The function is equated with a reset by the device button. If one of the digital inputs Y1 ... Y4 remains permanently closed, a locked trip will be deleted immediately, so the device automatically switches on again.



10 Commissioning

10.1 Information on operating



→	confirm, move / scroll right		Increase value, move / scroll up, Min/Max value, 2s Reset
←	back, move / scroll left	→	Decrease value, move / scroll down, 2s Menu

10.2 Switch on the unit / Language selection / Time setup

During the initial start, the unit displays the language selection, followed by the time setup (date and time). Once the language has been selected and the time has been set, the monitoring starts. The language can be changed at any time in the menu (Settings -> language). The date and time can be changed at any time in the menu (Settings -> date, time). They can also be synchronized with a timeserver over ethernet by setting the function "timeserver" as ON under Web Server -> Network -> Timeserver settings.

10.3 Device in the network

If the EFR4001IP is connected to a network via ethernet, the display of the measured values and the parameterization can be performed via a web browser on the computer. Basic knowledge of network technology is required for the configuration.

10.3.1 Find the device in the network

Network with DHCP server:

After connecting to the network, the device automatically receives an IP address.

Query IP address on the device:

- In menu mode, select the menu item "Network"
- Settings for the network parameters DHCP, IP address and subnet mask can be viewed and changed.

Set network with DHCP server / manual IP address:

The relevant network parameters can be set and changed directly on the device:

- In menu mode, select the menu item "Network"
- Make settings for the network parameters DHCP, IP address and subnet mask.

Connection:

Start web browser on computer and enter the IP address in the address bar.

10.3.2 Call via web browser

After calling the IP address, the device logs in the web browser. For description, see 15 Webserver.

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10.4 Program selection

The suitable program must be set on the EFR4001IP in accordance with the application.

Setting procedure: Program&Code -> Program No

Pr	Description (switching sequence)	Analysis	Ethernet	Analogue output 0/4 20 mA 0/2 10 V
1	Max 1 load / consumer ON (the largest of up to 3 consumers is switched on)	Accumulative power		Control: Load L1 / L2 / L3 / L123 (3- phase) or transducer (measurement converter): kW-L1 / L2 / L3 / L123 (added-up)
2	Max 3 loads / consumers ON (largest load combination of 3-stages)	L123 + Total connected		
3	3 loads (otherwise Pr2) / consumers ON (largest load combination of 7-stages)	loads / consumers + Analogue controlled		
4*	3 loads / consumers ON (K1-K2-K3 are switched on in a fixed sequence), SG ready	load		
5	Energy flow direction relay (zero export / import device) max 3 limit values (e.g. 2x advance warning, 1x shut-down)	Accumulative power L123		
6**	Energy flow direction relay (zero export / import device) max 3 limit values, separated by phase or all 3 phases simultaneously	Power L1 / L2 / L3 or L123 (=1 of 3)	Modbus / web interface	
7	Pav,e-monitoring according to VDE-AR-N 4105 $\frac{P_{av,e}}{P_{inst.max}} = 60\%$	Accumulative power L123		
8	Pav,e-monitoring user defined (q freely definable) $\frac{P_{av,e}}{P_{inst,max}} = q \le 1$	Accumulative power L123		
9	Pav,e-monitoring along the limit curve according to VDE-AR-N 4105 $\frac{P_{av,e}}{P_{inst,max}} = 60\%$	Accumulative power L123		
10	Pav,e-monitoring along the limit curve - user defined (q freely definable) $\frac{P_{av,e}}{P_{inst,max}} = q \leq 1$	Accumulative power L123		

^{*} Factory set

Tip:

When a program is changed, all parameters are reset to "factory setting" of the selected program (see table "Factory settings"). The network settings are retained after a program change.

Do not change the parameters until you have selected the correct program.



^{**} Standard zero export / import device (L123)

10.5 Description of the parameters

Menu	Parameters	Explanation	Adjustment range
	I primary	Primary current of the current transformer	12400 A
	I secondary	Secondary current of the current transformer	1.05.0 A
Transformer	V ratio (PR7, 8, 9 and 10)	Ratio of the voltage transformer	1.0250.0
	Display kW/MW (PR7, 8, 9 and 10)	Display of the power in kW or in MW	kW / MW
	Power on K1/2/3	Max power consumption of the connected load, depending on the program the activated loads are offset against the measured value, After connecting a load the appropriate phase has to be changed by this amount (for 3-phase load by 1/3 each)	0.1500.00 kW
Relay	Phase K1/2/3	Phase(s) from which the load is supplied, after connecting a load, the value has to be changed on the related phase Pr6: Phase which is being evaluated, L123 all 3 phases are evaluated	L1/L2/L3/ L123
	Load on K1/2/3	In which relay setting the load is switched on (Pr5, 6, 7, 8, 9 and 10 11-12 = Alarm)	11-14 / 11-12
	Auto reset K1/2/3 (Pr5, 6, 7, 8, 9 and 10)	On: Relay switches back automatically Off: Relay only switches back after a manual reset (Y0-Y1 >100ms or close or press 2s button)	on / off
	Delay on K1/2/3	The connect condition must be met uninterrupted for this time before it is switched on (Pr5+6 reconnection time)	10s23h59m59s
	Min on K1/2/3	If a load is switched on, independent of the measured value it remains switched on until the expiration of this time is activated (minimum runtime)	10s23h59m59s
	Delay off K1/2/3	The disconnect condition must be met uninterrupted for this time before it is switched off (Pr5, 6, 7, 8, 9 and 10 tripping time)	10s23h59m59s (Pr5, 6, 7, 8, 9 and 10: 0s59m59,99s)
Times	Delay off K3: S1/2/3	Switch-off delay times (= tripping times) of levels (= switching points) S1, S2 and S3 of Pav,e monitoring. These times only affect relay K3 in Pr7+8. The disconnect condition must be met uninterrupted for one of these times before relay K3 is switched off	0.04s59m59.99s
	Load change K1/2/3	The period begins with the connection of a load, within this time a load change has to occur on the respective phase; otherwise, a warning appears	10s23h59m59s
	MIN delay off K3 (Pr9 and 10)	Switch-off delay time for P L123 ≤ 1,69*Pav,e in Pr9, and P L123 ≤ Pinst,max in Pr10	0.04s59m59.99s
	MAX delay off K3 (Pr9 and 10)	Switch-off delay time for P L123 = 1,02*Pav,e in Pr9 and 10	0.04s59m59.99s
	addition time K3 (Pr9 and 10)	Offset time constant along the limit curve in Pr9 and 10	0.00s01.00s



Menu	Parameters	Explanation	Adjustment range
	power K1/2/3 on	Pr14: If the measured value (+ Total switched on consumers) falls below this value then the delay ON time starts	-999.99999.99 kW
	power K1/2/3 off	If the measured value rises over this value and the minimum switch-on time has expired, the delay OFF time starts	-999.99999.99 kW
	Pr5 and 6 (relay K1/2/3), and Pr7, 8, 9 and 10 (relay K1/2): Power Kx off > Power Kx on = MAX monitoring (exceed) Power Kx off < Power Kx on = MIN monitoring (undercut)		
	Shut-down value (Pr3)	Reset point; if the measured value rises above this value, one stage is switched back	-999.99999.99 kW
Limits	Pinst,max (= Pabw,max)	Pr8 and Pr10: maximum permissible installation power. (= Pabw,max: temporary maximum permissible deviation from Pave approved by the grid operator.)	Pr8: -99999.00 0.00 kW Pr10: -99999.000.01 kW
	Pav,e	Pr7, 8, 9 and 10: The agreed feed-in power Pav,e with the grid operator	Pr7, 8, 9: -99999.00 0.00 kW Pr10: -99999.000.01 kW
	P(t<10s) S1 off	Pr7 and 8: Power limit of the 1st level S1 (the 1st switching point) of the Pav,e monitoring	-99999.00 0,00 kW
	P(t<3s) S2 off	Pr7 and 8: Power limit of the 2nd level S2 (the 2nd switching point) of the Pav,e monitoring	-99999.00 0,00 kW
	P(t=0s) S3 off	Pr7 and 8: Power limit of the 3rd level S3 (the 3rd switching point) of the Pav,e monitoring	-99999.00 0,00 kW
	f-rejection	Pr7, 8, 9 and 10: Frequency rejection active = Pav,e monitoring inactive when the line frequency: f < 49,8 Hz or f > 50,2 Hz	on / off
	Y0-Y1	When digital input Y1 is closed, each relay can be individually being switched on / off or all relays on / off	K1 on / K1 off / K2 on / K2 off / K3 on / K3 off /
Digital	Y0-Y2, Y2 overwrites Y1	When digital input Y2 is closed, each relay can be individually being switched on / off or all relays on / off	K1-3 on / K1-3 off / Aout I 100% /
inputs	Y0-Y3, Y3 overwrites Y2	When digital input Y3 is closed, each relay can be individually being switched on / off or all relays on / off	Aout I 0% / Aout U 100% / Aout U 0%
	Y0-Y4, Y4 overwrites Y3	When digital input Y4 is closed, each relay can be individually being switched on / off or all relays on / off	See "Function of the digital inputs"
Analogue	Function	Analogue output as a transducer (measurement converter) (kW-Lx) or as a control output (Load-Lx) for, e.g., linear phase angle control	off / kW-L123 / kW-L1 / kW-L2 / kW-L3 / Load- L123 / Load-L1 / Load-L2 / Load- L3
	Mode	0 or 2 V or individual 10 V	010 V / 2-10 V / ind. ZP
output U	Zero point (transducer (measurement converter))	Power in kW for zero point, Power in kW for full-scale -: Feed-in (export) (excess) +: Draw (import	-999,99999,99 kW
	Full-scale (transducer (measurement converter))	= purchase) (Zero point and full-scale may also have different signs)	-999,99999,99 kW



Menu	Parameters	Explanation	Adjustment range	
	Individual zero point	Individual zero point, this is the smallest value which is controlled on the analogue output	0 5 V	
	Set point (Load / Control)	With sufficient load regulates the analogue output to this value	-999,99999,99 kW	
	Max. power (Load / Control)	Max. power consumption of the controlled load at 10 V	0,1500,00 kW	
Analogue output U	Control speed	Slow (20%)fast (90%), Control response = (difference between the set point-actual value) * 2090%	2090 %	
	Control interval	The set point value is readjusted in this interval; fast (0.5s) slow (60.0s)	00,160,0 s	
	Control tolerance	Difference set point actual > Control tolerance = Failure of the load is detected, e.g. due to a thermostat being switch-off; load on the analogue output is not taken into account by K1-3 when additional loads are switched on	550 %	
	Function	Analogue output as a transducer (measurement converter) (kW-Lx) or as a control output (Load-Lx) for, e.g., linear phase angle control	off / kW-L123 / kW-L1 / kW-L2 / kW-L3 / Load- L123 / Load-L1 / Load-L2 / Load- L3	
	Mode	0 or 4 mA or individual 20 mA	020 mA / 4-20 mA / ind. ZP	
Analogue output I	Zero point (transducer (meas. converter))	Power in kW for zero point, Power in kW for full-scale -: Feed-in (export) (excess) +: Draw (import	-999,99999,99 kW	
	Full-scale (transducer (meas. converter))	= purchase) (Zero point and full-scale may also have different signs)	-999,99999,99 kW	
	Individual zero point	Individual zero point, this is the smallest value which is controlled on the analogue output	0 10 mA	
-	Set point (Load / Control)	With sufficient load regulates the analogue output to this value	-999,99999,99 kW	
	Max. power (Load / Control)	Max. power consumption of the controlled load at 20mA	0,1500,00 kW	
	Control speed	Slow (20%)fast (90%), Control response = (difference between the set point-actual value) * 2090%	2090 %	
	Control interval	The set point value is readjusted in this interval; fast (0,5s) slow (60,0s)	00,560,0 s	
	Control tolerance	Difference set point actual > Control tolerance = Failure of the load is detected, e.g. due to a thermostat being switch-off; load on the analogue output is not taken into account by K1-3 when additional loads are switched on	550 %	
	Program no.	Setting the program	110	
Program &	Default settings	Sets the parameter to factory settings	yes / no	
Code	Code lock	Switch code lock on/off, Factory Preset code 504, for details please refer to "Code lock / Code reset"	09999	



Menu	Parameters	Explanation	Adjustment range	
	DHCP	Allows automatic assignment of an IP address from the network	on / off	
	IP address	Setting a fixed IP address		
Network	Subnet mask	Configuration of the subnet mask	000.000.000.000-	
	Gateway	Configuration of the gateway	255.255.255.255	
	DNS server	Configuration of the DNS server	1	
	MAC address	Display of the MAC address	00:12:E4:XX:XX:XX	
	Language	Choice of the language	German / English	
	Date	Change of the date	yyyy-mm-dd	
	Time	Change of the time	hh:mm:ss	
Options	Brightness	The brightness to which the display is dimmed after the expiry of the dimming time	2099 %	
Options	Dimming time	Starts with the last press of a button; after expiration of the time the display is dimmed to the set brightness value	10s01h00m00s	
	Num. interval	Time interval in which the measured values are updated (to smooth the display)	00.102.0 s	
Simulation	Relay	Simulates relay (On / Off)		
Silitulation	Function	Complete functional simulation, analogue outp	alogue output and digital inputs	
	Firmware version	Display of the firmware version	0-01	
	Serial number	Display of the serial number	0999999	
	Operating hours	Display of the operating hours (zero voltage retentive)	h	
	Display error	Displays the number of errors that occurred	Err 111	
	counter	(zero voltage retentive)		
Info	Clear error counter	Clears the error counter	Delete	
	Display switch-on	Displays the total switch-on time of the relay	099999 min	
	time	(is also indicated on display page 3.)		
	Clear switch-on time	Clears the entire switch-on time of the relay	Delete	
	Warnings	Current pending warnings with help text		
	Comments	When parameterizing via the web interface, a comment with max. 208 characters can be stored and is displayed here		

^{*} Possibility to store settings e.g. summer / winter



10.6 Description of the display pages (measured values)

K1 ↓⁄_	K2 K:	3 	
P			
P			
P			
P			
Z	TEHL	↑Max ← 1	

1/9	
P L123	Active power added together (sum of the 3 phases)
	in kW or in MW
P L1	Active power L1 in kW or in MW
P L2	Active power L2 in kW or in MW
PL3	Active power L3 in kW or in MW



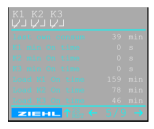
2/9	
U L1	Voltage L1 in V
U L1	Voltage L2 in V
U L2	Voltage L3 in V
TL1	Current L1 in A
IL2	Current L2 in A
IL3	Current L3 in A
f	Line frequency in Hz



3/9	
S L123	Apparent power added together (sum of the 3
	phases) in kVA or in MVA
S L1	Apparent power L1 in kVA or in MVA
S L2	Apparent power L2 in kVA or in MVA
S L3	Apparent power L3 in kVA or in MVA
Q L123	Reactive power added together (sum of the 3
	phases) in kVAr or in MVAr
Q L1	Reactive power L1 in kVAr or in MVAr
Q L2	Reactive power L2 in kVAr or in MVAr
Q L3	Reactive power L3 in kVAr or in MVAr
PF L1	Power factor L1
PF L2	Power factor L2
PF L3	Power factor L3



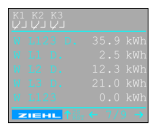
4/9	
φ-U L1-L2	Phase angle of the voltage between L1 and L2 in [°]
φ-U L1-L3	Phase angle of the voltage between L1 and L3 in [°]
φ-U L2-L3	Phase angle of the voltage between L2 and L3 in [°]
φ-I L1-L2	Phase angle of the current between L1 and L2 in [°]
φ-I L1-L3	Phase angle of the current between L1 and L3 in [°]
φ-I L2-L3	Phase angle of the current between L2 and L3 in [°]



5/9	
last own consume	Time without internal consumption (via EFR4001IP)
K13 Min ON time	Counts down the minimum switch-on time
K13 delay ON time	Counts down the delay ON time
K13 delay OFF time	Counts down the delay OFF time
Load K13 ON time	Total switch-on time of the load on relay K13 (zero voltage retentive)



6/9	
Firmware	Firmware version
Program No.	Current program
Digital inputs	Current state of the digital inputs
Analog output U+I	Actual value at the analogue output
Code lock	Current state of the code lock
IP address	Actual IP address
Warnings	Current pending alarms (device still works, but
	maybe not optimally)



7/9	
W L123 D.	Energy meter total draw (import = purchase) in kWh or in MWh
W L1 D.	Energy meter L1 draw (import = purchase) in kWh or in MWh
W L2 D.	Energy meter L2 draw (import = purchase) in kWh or in MWh
W L3 D.	Energy meter L3 draw (import = purchase) in kWh or in MWh
W L123	Energy meter total draw + feed-in in kWh or in MWh



When the energy counter reaches the limit of 2147483 kW for draw (import = purchase) or -2147483 kW for feed-in (export), it stops counting. The background of the energy measurements is colored yellow, and a warning is displayed. The energy counter becomes active again when the "feed-in/purchase" is reset. Press the 2s button ↑ to reset the currently displayed energy measurements.

See "Main menu > Info > Warnings".

8/9	
W L123 F.	Energy meter total feed-in (export) in kWh or in MWh
W L1 F.	Energy meter L1 feed-in (export) in kWh or in MWh
W L2 F.	Energy meter L2 feed-in (export) in kWh or in MWh
W L3 F.	Energy meter L3 feed-in (export) in kWh or in MWh
W L123	Energy meter total draw + feed-in in kWh or in MWh



9/9	
W K1	Energy meter total K1 in kWh (extrapolation)
W K2	Energy meter total K2 in kWh (extrapolation)
W K3	Energy meter total K3 in kWh (extrapolation)
W Aout U	Energy meter Aout U in kWh (extrapolation)
W Aout I	Energy meter Aout I in kWh (extrapolation)
W Aout I	Energy meter total in kWh (extrapolation)

Info:

Depending on the program, the order of display pages may also vary. In addition, display pages may be hidden and thus deviate from the total number.

10.6.1 Explanation of the symbols



- = Apply and save value / setting
- = Back, value / parameter will not be saved
- = Help text on the value / parameter

10.6.2 Display Examples



Times

delay on K2

00-00:00:00 ✓ →

DD-hh:mm:ss ✓ →

? →



Display menu

Display time setting

Display limit value setting

10.7 Code lock / Code reset

Program & Code -> code lock

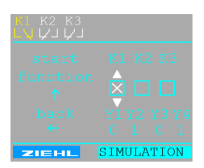
You can protect all parameters by enabling the code lock. The factory setting is Code 504. In the event of problems with the code lock (forgot the code) the lock can be switched off and the code reset to 504 when switching the power on by keeping the key pressed up (approx. 4s) until the message Code off is displayed → select "Codesperre".

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10.8 Simulation

Simulation -> relays

Here you can set the output relay ON or OFF, independent of the measured value. That will <u>actually</u> turn the connected loads / consumers ON or OFF! In addition, the current state of the digital inputs is displayed.



K 1	
K2	
K3	
Y1-	Actual state of the digital inputs,
Y4	0 = open, 1 = closed

Simulation -> function

In the simulation function a measurement value can be simulated even without connecting measuring inputs. All functions of the device operate as if this value is actually being measured. Matching with the simulated measured value, the value at the analogue output (not when control is active) is also output.



Psim [kW]	Simulated measures value	
t	≡ = active time = fixed time 1s	
Ph	Phase being simulated	
P-Meas	Measured value for evaluation (simulated value + switched on load / consumers)	
Times	Time state	
Aout U + I	Value at the analogue output	

The set value is simulated until the simulation is excited by pressing the ← or → button several times. If no key is pressed for 15 minutes the simulation is also exited.



11 Troubleshooting and corrective measures

Error messages are displayed in red in the display footer.

(Err) As soon as a fault is resolved this message disappears automatically. I.e. error messages do not have to be acknowledged. If the key is pressed in display page 9, a help text appears for each pending fault.



Errors 1-11 can be detected by the EFR4001IP itself; the numbering is used in the fault memory (only in the display) and in the logging:

No	Fault	Cause	Corrective measure
1	Limit error	Limit ON must be less than limit OFF	Exchange limits
2	Limit difference error	Difference between limit value ON and limit value OFF is less than the set value. Output relay would switch between on and off.	Adjust limits or load value
3	AD converter error	Internal AD converter error	
4	Adjustment values error	Adjustment values are out of the tolerance.	Reset, interrupt supply voltage Us for > 5s*
5	Parameter error	Parameter value out of range.	
6	Internal memory error	Error in internal memory	
7	Current transformer error	Current transformer connections reversed, current transformer incorrectly connected.	+: Draw (import = purchase) -: Feed-in (export), turn current transformer, replace S1(k) and S2(l) on the EFR4001IP (switch off the primary circuit first!)
8	Vault load value (only in Pr 3)	At least 2 relays have the same load value.	In Pr3, there must be no 2 equal loads, if necessary, slightly increase a load value.
9	Setting error regulation Analogue outputs U and I cannot control to the same measured value / phase.		Deactivate a regulation or regulate it to another phase.
10	Setting error of Pav,e monitoring (in Pr7, 8, 9, 10)	Limit power on ≤ Pav,e power	Limit power on > Pav,e power
11	Pav,e monitoring: phase loss (in Pr7, 8, 9, 10)	Phase loss detected	 Check the voltage at inputs L1+L2+L3. If the device is used for Pav,e monitoring in single phase connection, L1+L2+L3 must be bridged.

Other errors are:

Fault	Cause	Corrective measure	
Sign is not correct	Current transformer connected the wrong way around	+: Draw (import = purchase) -: Feed-in (export),	
Measured value changes when connecting a load in the wrong direction	Check the current transformer	rotate current transformer, Exchange S1(k) and S2(L) on the EFR4001IP (switch off primary circuit first!)	
Device function is not plausible	False configuration	Get warnings (Info -> warnings); the EFR4001IP recognizes any incorrect settings / functions and displays suggested solutions	
Implausible measured values	Neutral conductor not connected	Connect the neutral conductor	
The display is blank	Supply voltage not connected	Connect supply voltage in accordance with the page type plate at terminals A1 and A2	
-EEE or EEE appears in the display	Measurement is above/below range	Measured voltage is too small or too large; comply with measurement range	
Screen too dark	The display is dimmed after the set time (Options -> dimming time); the brightness is set too low (Options -> dimming time)	Increase brightness (Options -> brightness)	
The device cannot be configured	Code lock activated	In the event of problems with the code lock (forgot the code) the lock can be switched off and the code reset to 504 when switching the power on by keeping the key pressed upward (approx. 4s) until the message Code Off appears.	
No access via Ethernet	DHCP is active, but no IP address has been assigned	Check DHCP server or assign fixed IP address	
INO access via Ememet	Invalid network area	Check the address range of the IP address and the subnet mask	

^{*} Send the device to the factory for repair if the error has not been cleared after a reset.

12 Tips and Tricks

Short periods of time (delay on/off, minimum switch-on time) allow the EFR4001IP a faster response to the changes and better optimization.

<u>Attention:</u> Some consumers have limited switching frequencies or processes (washing machine) so they must not be interrupted.



13 Technical data

13 Technical data			
Supply voltage Us (A1, A2) Tolerance	DC/AC 24 - 270 V 0/4070 Hz DC: 20,4 297 V AC: 20 297 V		
Power consumption	< 3,5 W < 9 VA		
Output relay K1, K2, K3	3 x 1 change over contact		
Switching voltage Inrush current normally open (NO) Min. voltage / current conventional thermal current Ith Switching power max. AC $\cos \varphi = 1$ Switching power max. DC (ohm) Contact service life, electr. $\cos \varphi = 1$ Short circuit strength (NO, NC) Rated short-circuit current Short circuit strength (NC) Rated operational current	3 x 1 change over contact max. AC 300 V; DC 300 V AC 25A 4s / 50A 1s 10% ED 12 V 10 mA max. 9 A 2000 VA 0,3 A 300 V / 0,4 A 120 V / 0,8 A 60 V / 16 A 28 V 10^5 operating cycles $300 \text{ V} / 9 \text{ A}$ Circuit-breaker B10 or $10\text{A L} / 9\text{G}$ Neozed 1000A , $\cos \varphi = 0,5$ bis $0,7$ 3,15A suggish AC-15 le = 6 A Ue = 250 V DC-13 le = 2 A Ue = 250 V DC-13 le = $0,2 \text{ A}$ Ue = 250 V		
Test conditions Rated impulse withstand voltage Overvoltage category Pollution degree Rated insulation Ui Operating time Wiring connection Supply voltage (Us) Measuring inputs (Mess)	EN 61010-1 4000 V III 2 300 V 100 % A1, A1', A2 111(k), 112(l), 211(k), 212(l), 311(k), 312(l), L1, L2, L3,		
Digital inputs (Dig) Interface (IP) Analog Output (Analog) Relay (Rel) Isolation / Test voltage	N Y0, Y1, Y2, Y3, Y4 RJ45 GND (\bot), I+, U+ K1: 11, 12, 14 / K2: 21, 22, 24 / K3: 31, 32, 34 Us \to Mess, Dig, IP, Analog, Rel DC 3820 V Mess \to Us, Dig, IP, Analog, Rel DC 3820 V Rel \to Mess, Us, Dig, IP, Analog DC 3820 V Rel (K1) \to Rel (K2) \to Rel (K3) DC 3200 V		
Installation conditions			
Operating temperature Storage temperature Altitude Climate resistance Wiring temperature Vibration resistance EN 60068-2-6	-20 °C +55 °C -20 °C +70 °C < 2000 m above sea level 5-85% rel. humidity, no condensation -5 °C +70 °C 2 13,2 Hz ±1 mm 13,2 100 Hz 1 g 225 Hz ±1,6 mm 25 150 Hz 5 g		

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EMC Tests EN 61326-1

EMC emission EN 61326-1; CISPR 11 class B EMC immunity EN 61326-1 industrial environment

External Inputs app. DC 18 V / 3,5 mA
Digital Inputs Y0 - Y1 / Y2 / Y3 / Y4 function programmable

Measurement: Voltage U (L1 / L2 / L3 – N)

Measuring range AC 10,0 ... 330,0 V 45 ... 65 Hz

Resolution 0,1 V [= 1 Digit]

Update time of voltage registers 1,2 ms
Measuring principle True RMS

Max. error of measurement $\pm 0.5\%$ of full-scale ± 1 Digit

 $\begin{array}{ll} \mbox{Input resistance Phase} - \mbox{N} & > 900 \ \mbox{k}\Omega \\ \mbox{Power consumption Phase} - \mbox{N} & \mbox{max. 0,15 VA} \end{array}$

Measurement: Phase-to-phase Voltage U (Lx-Ly)

Measuring range AC 17,3 ... 570,0 V 45 ... 65 Hz

Resolution 0,1 V [= 1 Digit]

Update time of voltage registers 1,2 ms
Measuring principle True RMS

Max. error of measurement $\pm 1\%$ of full-scale ± 1 Digit

Measurement: Current I (111(k) - 112(l), 211(k) - 212(l), 311(k) - 312(l))

Nominal current AC 1 A / 5 A 45 ... 65 Hz
Measuring range AC 0,001 ... 5,000 A 45 ... 65 Hz

Resolution 1 mA [= 1 Digit]

Update time of current registers 1,2 ms
Measuring principle True RMS

Max. error of measurement $\pm 0.5\%$ of full-scale ± 1 Digit

Overload capacity

continuously 6 A max. 1 s 12 A

Inputs resistance app. $60 \text{ m}\Omega$

Power consumption app. 0,06 VA (1 A) 1,5 VA (5 A)

Connection of current measurement only with external current transformers:

External current transformer Primary 1 ... 2400 A External current transformer Secondary 1,0 ... 5,0 A

Measurement: Active power P

Multiply the values by factors of current and voltage transformers

uansionnie

Measuring range per phase / total -60 ... 60 MW / -99,99 ... 99,99 MW

Resolution 1 W [= 1 Digit]

Update time of active power registers 1,2 ms

Max. error of measurement $\pm 1\%$ of full-scale ± 1 Digit

Relay reaction time Pav,e monitoring < 200 ms
Relay reaction time zero export / import device < 400 ms

Measurement: Apparent power S

Multiply the values by factors of current and voltage transformers

tiansionne

Measuring range per phase / total -60 ... 60 MVA / -99,99 ... 99,99 MVA

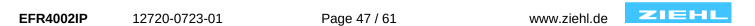
Resolution 1 VA [= 1 Digit]

Update time of apparent power registers 100 ms

Max. error of measurement $\pm 1\%$ of full-scale ± 1 Digit

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Measurement: Reactive power Q	Multiply the values by factors of current and voltage transformers
Measuring range per phase / total Resolution	-60 60 MVAr / -99,99 99,99 MVAr 1 VAr [= 1 Digit]
Update time of reactive power registers	100 ms
Max. error of measurement	±1% of full-scale ± 1 Digit
Measurement: Power factor – cos φ	
Measuring range	-1,0000 1,0000
Resolution	0,0001 [= 1 Digit]
Update time of power factor registers	1 s
Max. error of measurement	±1% ± 1 Digit
Measurement: Line frequency f	
Measuring range	40,00 70,00 Hz
Resolution	0,01 Hz [= 1 Digit]
Update time of line frequency registers	1,2 ms
Max. error of measurement	±0,01% ± 1 Digit
Measurement: Voltage phase angle φ (\angle (U-L1,	U-L2), ∠(U-L1, U-L3), ∠(U-L2, U-L3))
Measuring range	0 360,000°
Measuring direction	Counterclockwise
Resolution	0,001° [= 1 Digit]
Update time of phase angle registers	1 s
Max. error of measurement	±1° ± 1 Digit
Measurement: Current phase angle φ (∠(I-L1, I	-L2), ∠(I-L1, I-L3), ∠(I-L2, I-L3))
Measuring range	0 360,000°
Measuring direction	Counterclockwise
Resolution	0,001° [= 1 Digit]
Update time of phase angle registers	1 s
Max. error of measurement	±1° ± 1 Digit
Energy count (active power)	
Counting range	-2.147.483 kWh 2.147.483 kWh
Max. error of measurement	± 5%
Max. error relay / analogue outputs	Values are only extrapolations (as consumers car
3.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7	also be switched off externally)
Analog output (CND (1) L1)	DC 0/4/0-10 20 mA
Analog output (GND (⊥), I+)	for active power ±999 kW, scalable
Max. error	±0,3 % of full-scale (from 0,1 mA)
	+ error of measurement active power
Temperature factor Resolution	< 0,015 % / K 11,6 Bit < 6,1 μA
1.6901011011	11,0 bit < 0,1 μA



Analog output (GND (⊥), U+)	DC 0/2/0-5 10 V for active power ±999 kW, scalable		
Max. error	±0,3 % of full-scale (from 0,1 V)		
	+ error of measurement active power		
Temperature factor	< 0,01 % / K		
Resolution	11,6 Bit < 3,1 V		
Load	$\geq 1 \text{ k}\Omega$		
error load	$(250 \Omega - load) / 250 \Omega * 0.3 \%$ of current		
Regulation/ control	linear, phase control or phase alignment, with reinforced insulation / protective separation		
Ethernet	Parameterization, measured values, firmware update, Modbus TCP, logging		
Speed	10 / 100 Mbit/s		
IP address	Adjustable / DHCP, default: DHCP on		
Subnet mask	Adjustable, default: 255.255.255		
Real Time Clock (RTC)			
Power reserve	>11 Days at 25 °C		
Time deviation	±3 ppm		
Housing	construction type V8, distribution board		
Mounting depth	56 mm		
Width	8 units		
Dimensions (W x H x D)	140 x 90 x 58 mm		
Terminals for measuring inputs:			
Wiring connection single strand Finely stranded with wire end ferrule	1 x 0,34 – 4,0 mm² / AWG 22 - 12 1 x 0,34 – 2,5 mm² / AWG 22 - 12		
Other terminals:			
Wiring connection single strand	1 x 0,34 - 2,5 mm ² / AWG 22 - 12		
Finely stranded with wire end ferrule	1 x 0,1 -1,5 mm ² / AWG 27 - 14		
Stripping length / specify torque	8 mm / 0,5 Nm		
Protection class housing / terminals	IP 30 / IP20		
Mounting	Snap-on fastening on 35 mm mounting rail acc.		
	EN 60 715 or with M4 screwed attachment		
	(additional bar not included in the scope of delivery)		
Weight	app. 300 g		
Reliability – failure rate	EN 61709 / SN29500		
Environmental conditions	Stationary operation in dry rooms		
Continuous operation 24/365	8760 h/a		
Tu = Tref (component part not operated)	$Tu = 40 ^{\circ}C$ $Tu = 60 ^{\circ}C$ $Tu = 80 ^{\circ}C$		
Failure In Time (FIT) 1663 FIT 3274 FIT 7139 FIT			
MTTF	68,64 years 34,87 years 15,99 years		

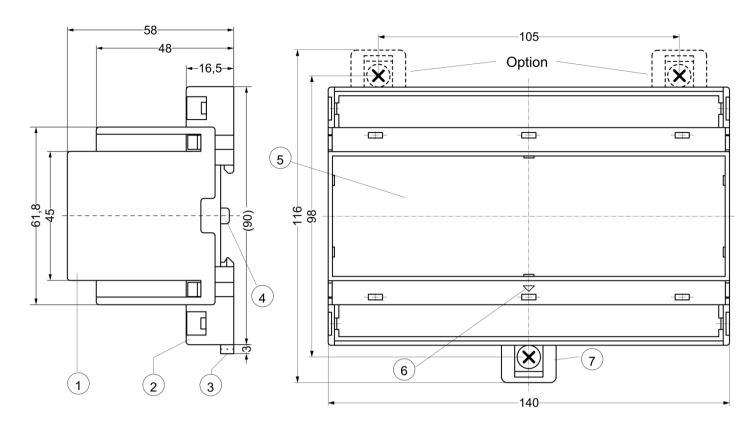
Subject to technical changes



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14 Housing Type V8

Dimensions in mm



- 1 Oberteil / cover
- 2 Unterteil / base
- 3 Riegel / bar for snap mounting
- 4 Plombenlasche / latch for sealing
- 5 Frontplatteneinsatz / front panel
- 6 Kennzeichen für unten / position downward
- Riegel bei Wandbefestigung mit Schrauben. Riegelbohrung Ø 4,2 mm / for fixing to wall with screws, Ø 4,2 mm

15 Disposal



Disposal should be carried out properly and in an environmentally friendly manner in accordance with legal provisions.

ZIEHL is registered at EAR (Elektro Altgeräte Register) under WEEE-Nr.: DE 49 698 543.

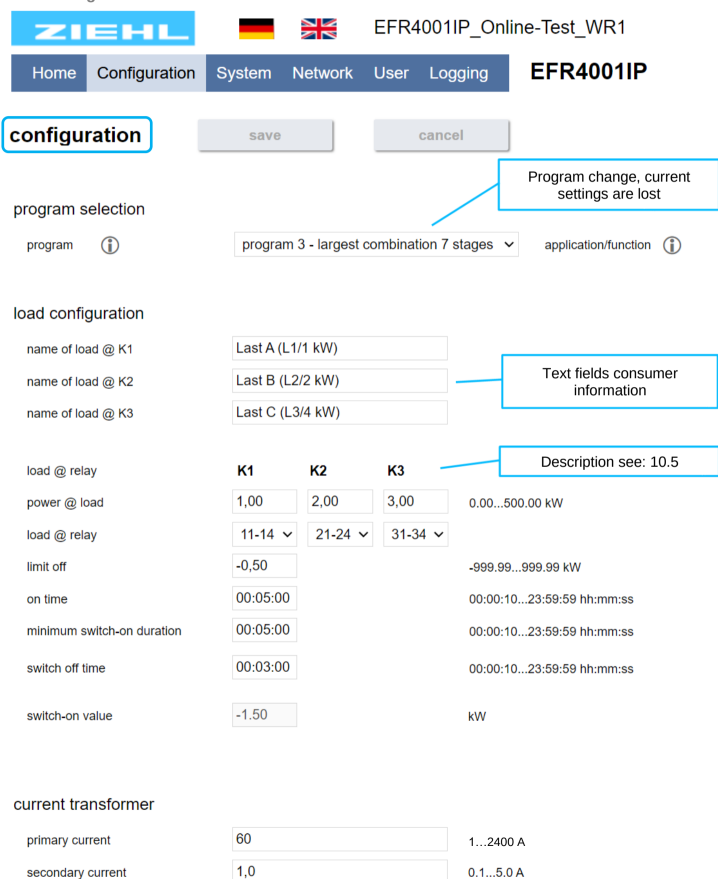
ZIEHL

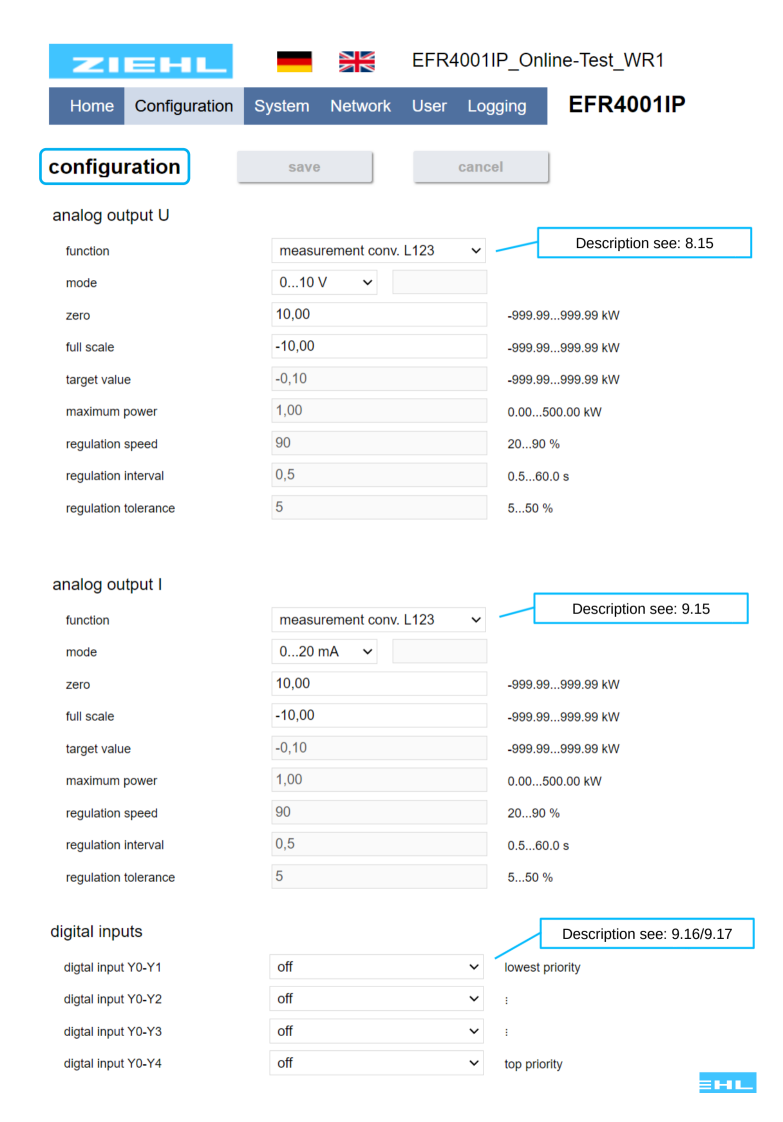
16 Webserver



Before changes are accepted, they must always be saved.

16.1 Configuration







versioninfo

serial 123499 Unique serial number

hardware version 00

firmware version 12720-1410-03 Version information

bootloader version 12750-1400-02

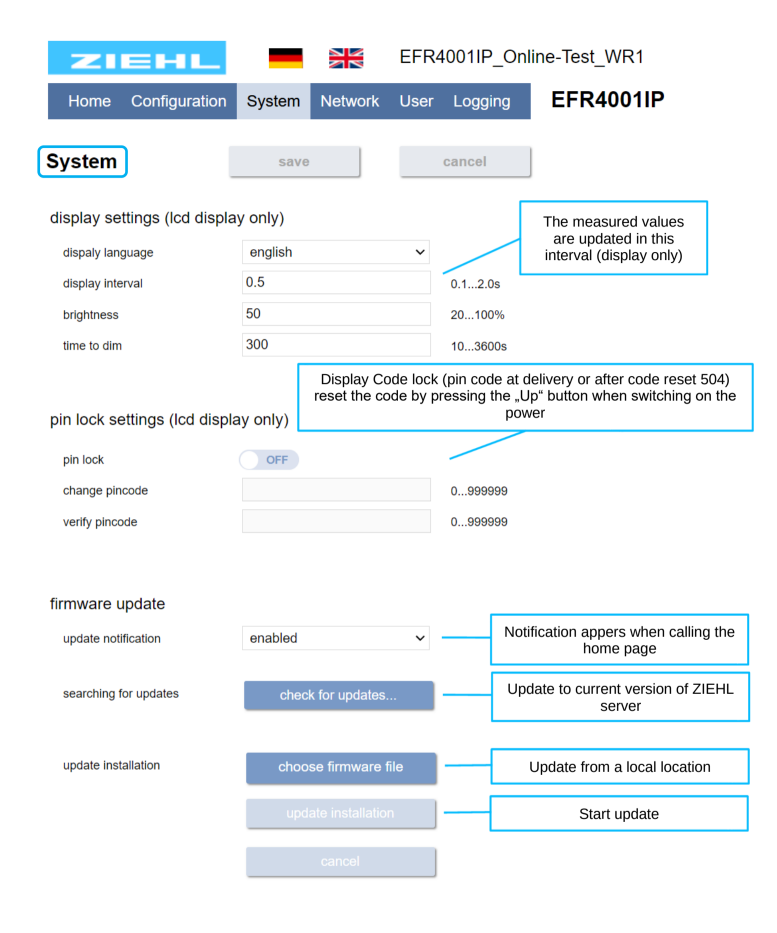
part number S225762 ZIEHL part number

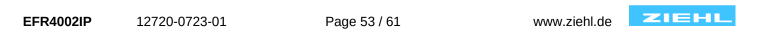
Counter

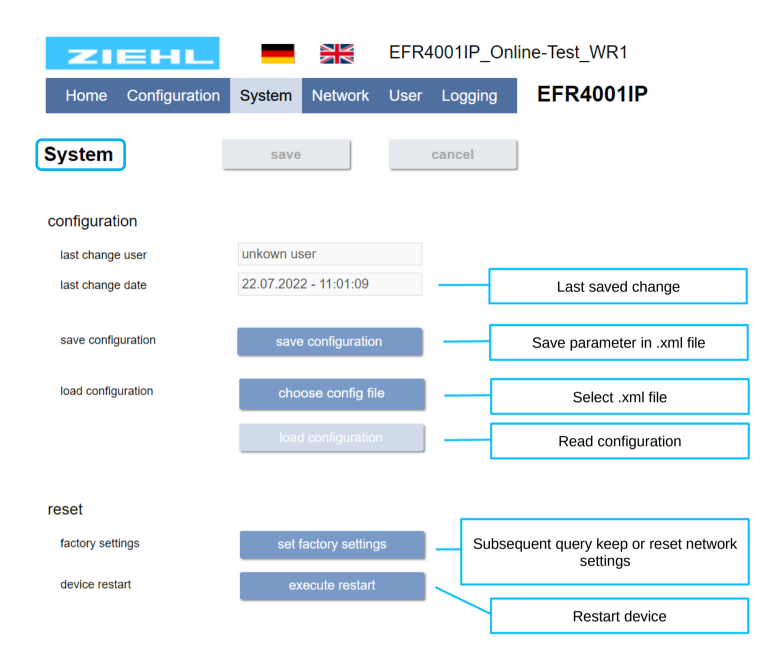
error counter

Er ID	error category	count		
01	limit	00		
02	load difference	00		
03	ADC	00		
04	calibration	00		
05	parameters	00		
06	int. memory	00		
07	ext. current transformer	00		
08	load size	00		
09	regulation analog out	00		
10	Pav,e-monitoring	00		
11	Pav,e phase loss	00		
Reset				

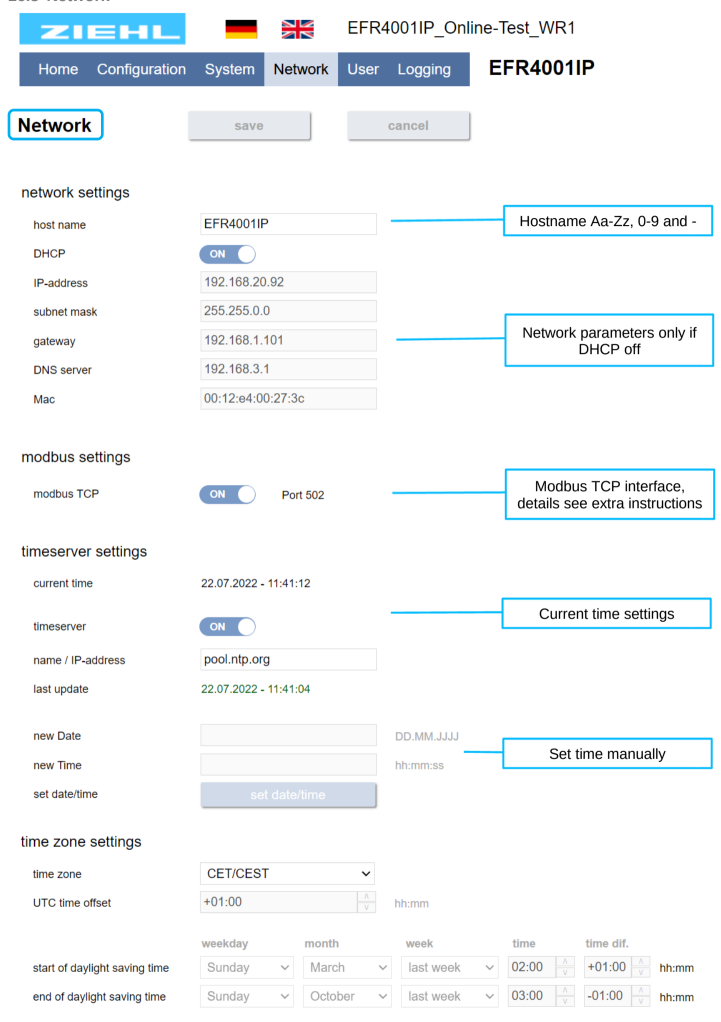












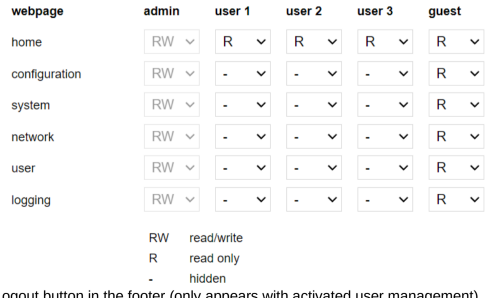
16.4 User (only on webserver)

The user control has no influence on the display and Modbus TCP.

In the event of problems with the user management (forgot the password), this can be switched off by pressing the button upwards (app. 4s) when switching on the power supply until a selection menu appears → choose user management (Benutzerverw.).



user permissions



Logout button in the footer (only appears with activated user management)

Logout Test user:

16.5 Logging

Interval Logging:

Ring memory for 1292 logs possible,

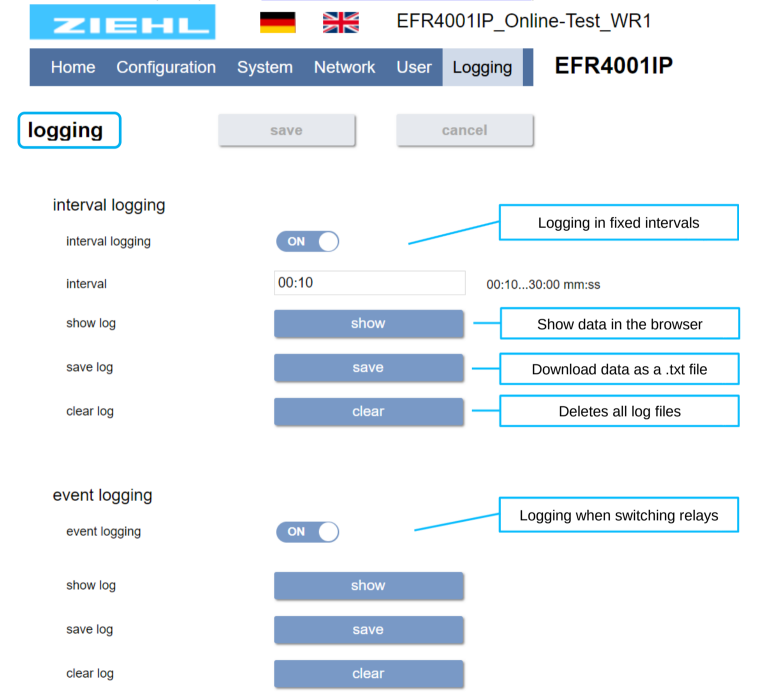
Max logging time depends on the interval 10s = 3:58h / 1min = 21:32h / 10min = 8d23h / 60min = 53d20h

Event Logging:

Ring memory for 243 logs possible, whenever min. 1 relay switches

The following data is logged:

- Time stamp UTC + Local by time zone
- Current power readings
- Energy meter
- Relay stat
- State of digital inputs
- Error status (description see <u>Troubleshooting and corrective measures</u>)







Measured values for switching function current values (feed-in = negative) show detailed values

phase	power	feed-in	draw	voltage	current
phase L1	-0.633 kW	-893.5 kWh	184.8 kWh	231.7 V	2.80 A
phase L2	-1.592 kW	-509.3 kWh	598.7 kWh	231.8 V	6.90 A
phase L3	2.411 kW	-263.8 kWh	413.9 kWh	232.6 V	10.46 A
phases L123	0.186 kW	-1666.6 kWh	1197.4 kWh		

-469.2 kWh draw - feed-in

Energy meter value

load State of consumers

name	state	active times [hh:mm:ss]	@ relay
Last A (L1/1 kW)	OFF	-	K1
Last B (L2/2 kW)	ON	-	K2
Last C (L3/4 kW)	ON	-	K3

25.07.2022 - 08:17 last own consumption

analog outputs State of analogue outputs

type	function	range	actual value	power
voltage U	measurement conv. L123	010 V	5.0 V	0.00 kW
current I	measurement conv. L123	020 mA	10.1 mA	0.00 kW

Manual control of consumers, see: 15.7 timer

load	function	duration [hh:mm]	load [%]	action
Last A (L1/1 kW)	auto 🗸	00:0124:00	-	start
Last B (L2/2 kW)	off for	00:01 00:0124:00	-	start
Last C (L3/4 kW)	off for 💙	00:01 00:0124:00	-	start
analog output U	auto	00:0124:00	0 ~	start
analog output I	auto	00:0124:00	0 ~	start



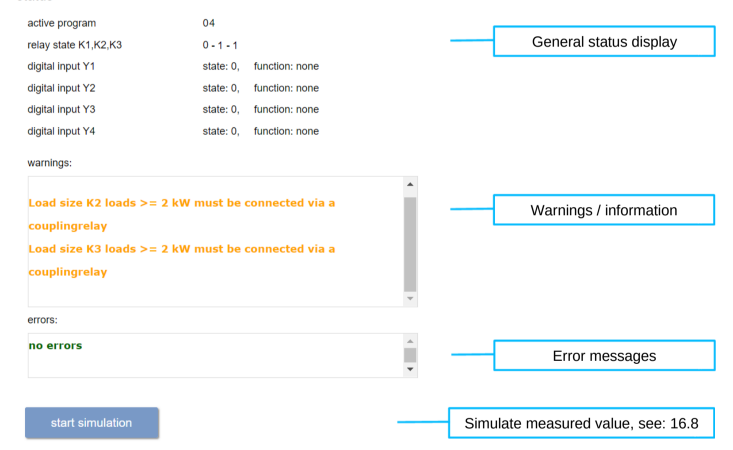
Energy meter consumers (calculated)

Last A (L1/1 kW) Last B (L2/2 kW) Last C (L3/4 kW) analog out U analog out I 0.0 kWh 0.0 kWh own consumption 566.4 kWh 1297.8 kWh 1075.1 kWh total 2939.3 kWh

reset electricity meter

last reset: 08.06.2022 - 13:12

status





16.7 Timer function



load	function	duration [hh:mm]	load [%]	action
Last A (L1/1 kW)	auto 🗸	00:0124:00	-	start
Last B (L2/2 kW)	on for 💙	00:01 00:0124:00	-	start
Last C (L3/4 kW)	off for 🗸	00:01 00:0124:00	-	start
analog output U	auto	00:0124:00	0 ~	start
analog output I	auto ~	00:0124:00	0 ~	start

The timer function allows manual interventions, which bypass the normal switching function. (Priority) Timer functions are possible for all 3 output relays and for the analogue outputs with the load control function. Activated Timer functions are signalled under consumer -> Condition Ξ

load

name	state	active times [hh:mm:ss]	@ relay
Last A (L1/1 kW)	OFF	-	K1
Last B (L2/2 kW)	ON 🗵	on for 00:00:50	K2
Last C (L3/4 kW)	OFF 🛚	off for 00:00:54	K3
last own consumption		-	

Function	Description	Start- / Stop command	
auto	Normal switching function after set program is executed	Directly after selection,	
manual	Relay / Analog outputs remain permanently on and off	does not need to be	
on / off 🖑		started separately	
On for	Relay: is switched on for the entered time		
🗵	Analog output: is switched on for the entered time with the		
	set power (% of maximum power)	Start / Stop Button	
Off for	Relay: is switched off for the entered time	Start / Stop Button	
\boxtimes	Analog output: switched off for the entered time (with value		
	for zero point activated)		

ZIEHL

16.8 Simulation

In the function simulation, a measured value can be simulated even without connected measuring inputs. All functions of the device work as if this value is actually measured. The value is also output to transducers analogue outputs in accordance with the simulated measured value.

