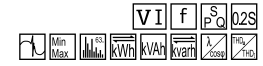


# Power Quality and Energy Measurement PEM575



# Power Quality and Energy Measurement PEM575





#### **Device features**

- Accuracy class according to IEC 62053-22:
   0.2 S
- Measured quantities
- Phase voltages U<sub>L1</sub>, U<sub>L2</sub>, U<sub>L3</sub> in V
- Line conductor voltages  $U_{L1L2}$ ,  $U_{L2L3}$ ,  $U_{L3L1}$  in V
- Phase currents I1, I2, I3 in A
- Neutral current (calculated) I<sub>0</sub> in A
- Neutral current (measured) I4 in A
- Frequency f in Hz
- Phase angle for *U* and *l* in °
- Power per phase conductor S in kVA, P in kW, Q in kvar
- Total power S in kVA, P in kW, Q in kvar
- Displacement factor cos (φ)
- Power factor λ
- Active and reactive energy import in kWh, kvarh
- Active and reactive energy export in kWh, kvarh
- Voltage unbalance in %
- Current unbalance in %
- Harmonic distortion (THD) for U and I
- k-Factor for I
- · Programmable setpoint monitoring
- LED pulse outputs for active and reactive energy
- Modbus RTU and Modbus TCP
- · 3 digital outputs
- Requirements of energy and current for particular time frames
- Peak demands with timestamps
- Individual, current/voltage harmonics up to the 63<sup>rd</sup> harmonic
- · Minimum and maximum values
- Waveform recording (12.8 kHz)
- · Data recorder
- · Sag/swell detection
- · High-resolution waveform recording
- · Detection of transient events

#### **Product description**

The digital universal measuring device PEM575 is suited for measuring and displaying electrical quantities of a public electricity network. The PEM575 is able to perform current, voltage, energy consumption and performance measurements as well as displaying individual current/voltage harmonics for assessment of the power quality. The accuracy of active energy measurements corresponds to class 0.2 S in accordance with the reqirements of DIN EN 62053-22 (VDE 0418 Part 3-22). The current inputs are connected via external .../1 A or .../5 A measuring current transformers.

#### **Typical application**

- As a compact device for front panel mounting, the PEM575 is a replacement for analogue indicating instruments
- Typical application in low and medium-voltage networks (via measuring voltage transformer)
- · Power quality monitoring
- · Collection of relevant data for energy management
- · Cost allocation of energy consumption
- High-resolution waveform recording allow analysis of power quality phenomena

#### **Description of function**

- · Sampling rate of the measuring channels: 12.8 kHz
- Calculation of the total harmonic distortion THD<sub>U</sub>/THD<sub>I</sub>: harmonics up to the 63rd harmonic
- Individual current/voltage harmonics
- Password protection
- · Clamp mechanism, no tools required
- History memory for minimum and maximum values of current, voltage, energy, power rating etc. for each month
- Inputs and outputs:
  - 3 digital outputs, 6 digital inputs
  - 16 user-programmable setpoints (response values, response delay 0...9999 seconds)
  - System protocol: 512 events, setup changes, setpoint alarming, DI status changes, DO switching operations
- · Communication:
  - Galvanically isolated RS-485 interface (1,200 bis 19,200 bit/s)
  - Modbus-RTU protocol
  - Modbus TCP (10/100 Mbit/s)

#### Standards

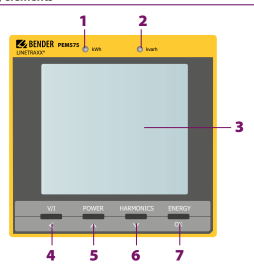
The universal measuring device for Power Quality and Energy Measurement /PEM575 was developed in accordance with the following standards: DIN EN 62053-22 (VDE 0418 Part 3-22), DIN EN 61557-12 (VDE 0413-12)

#### **Features**

	PEM575	
RS-485		
Modbus TCP		
Digital inputs	6	
Digital outputs	3	
Sampling rate	12.8 kHz	
THD calculation and harmonics	63.	
On-board memory	4 MB	
Detection of transients		



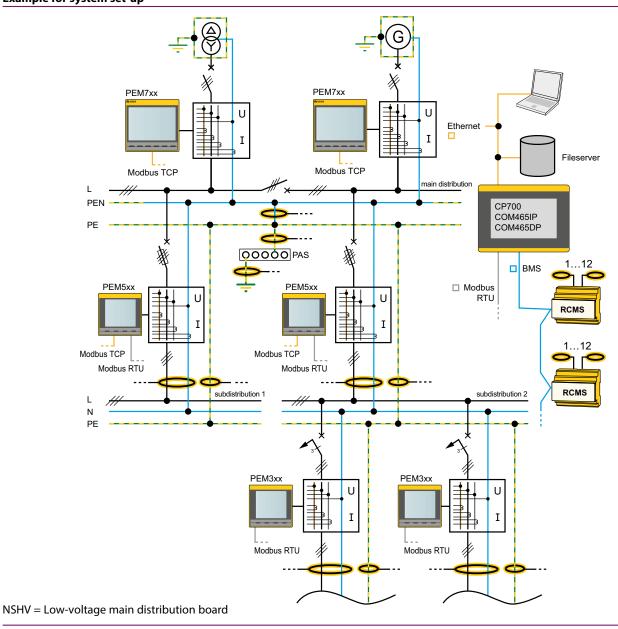
# **Operating elements**



- 1 Pulse LED: kWh
- 2 Pulse LED: kvarh
- 3 Display
- 4 "V/I" button: Selection (in the menu)
- 5 "POWER" button: Up (in the menu)
- 6 "HARMONICS" button: Down (in the menu)
- 7 "ENERGY" button: OK (in the menu)

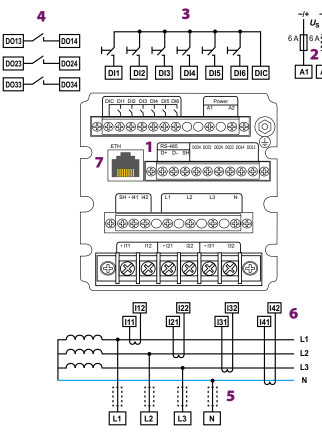
  Press the "ENERGY" button > 1.5 s to enter/leave the Setup menu.

# Example for system set-up





#### Wiring diagram

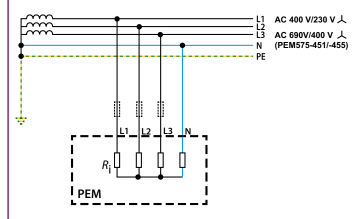


- 1 Connection RS-485 bus
- 2 Supply voltage. Power protection by a 6 A fuse, quick response. If being supplied from an IT system, both lines have to be protected by a fuse.
- 3 Digital inputs
- 4 Digital outputs (N/O contacts)
- 5 Measuring voltage inputs:The measuring leads should be protected by appropriate fuses
- 6 Connection to the system to be monitored
- 7 Connection Modbus TCP

#### **Connection diagram voltage inputs**

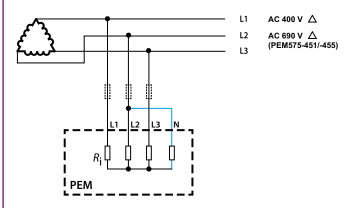
#### Three-phase 4-wire system (TN, TT, IT systems)

The PEM can be used in three-phase 4-wire systems, independent of the type of distribution system (TN, TT, IT system).



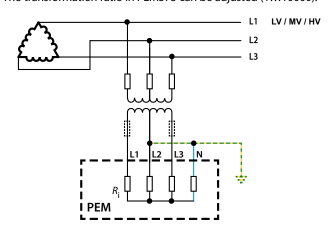
#### Three-phase 3-wire system

The PEM can be used in three-phase 3-wire systems.



#### **Connection via voltage transformers**

The coupling via measuring voltage transformers allows the use of a measuring device in medium and high voltage systems. The transformation ratio in PEM575 can be adjusted (1...10000).





# **Technical data**

Insulation co-ordination	
Measuring circuit	
Rated insulation voltage	300 V
Overvoltage category	III
Pollution degree	2
Supply circuit	
Rated insulation voltage	300 V
Overvoltage category	II
Pollution degree	2
Supply voltage	
Rated supply voltage $U_S$	AC/DC 95415 V
Frequency range of $U_S$	DC, 44440 Hz
Power consumption	≤ 11 VA
Measuring circuit	
Measuring voltage inputs	
<i>U</i> <sub>L1-N,L2-N,L3-N</sub>	230 V
	69 V (only -151, -155)
<i>U</i> <sub>L1-L2,L2-L3,L3-L1</sub>	400 V
	120 V (only -151, -155)
Measuring range	10 120 % <i>U</i> n
Rated frequency	4565 Hz
Internal resistance (L-N)	$>$ 500 k $\Omega$
Measuring current inputs	
External measuring current transformer	
should at least comply with accuracy class 0.5	
Burden	n.A., internal current transformers
Measuring range	0.1 120 % <i>I</i> <sub>n</sub>
PEM575/PEM575-155	
$I_{n}$	5 A
Measuring current transformer ratio	16000
Accuracy class according with 5 A measu	
Accuracy class according with 1 A measu	uring current transformer 0.5
PEM575-251/PEM575-151	
I <sub>n</sub>	1 A
Measuring current transformer ratio	130000
Accuracy class according with 1 A measu	-
Accuracies (of measured value/of full sca	•
Phase voltage $U_{L1-N}$ , $U_{L2-N}$ , $U_{L3-N}$	$\pm$ 0.2 % of measured value.
	f measured value $+ 0.05 \%$ of full scale value.
Neutral current /4	0.5 % of full scale value
Frequency	± 0.01 Hz
Phase position	±1°
Active energy measurement according to	DIN EN 62053-22 (VDE 0418 Part 3-22)
r.m.s. voltage measurement according to	DIN EN 61557-12 (VDE 0413-12), chapter 4.7.6
r.m.s. phase current measurement according to	DIN 61557-12 (VDE 0413-12), chapter 4.7.5
Frequency measurement according to	DIN EN 61557-12 (VDE 0413-12), chapter 4.7.4
Interface	

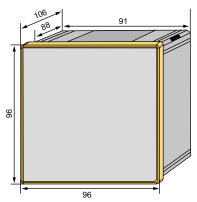
Interface/protocol		RS	S-485, Mo	dbus RTU
Baud rate	1.219.2 kbits/s			
Cable length			0.	1200 m
Shielded cable (shield connected to terminal SH on one side)	recomn	nended:	J-Y(St)Y m	ոin. 2x0.8
Interface/protocol		Eth	ernet, Mo	dbus TCP
Baud rate			10	0 Mbits/s
Switching elements				
Outputs			3 N/C	) contacts
Operating principle			N/0 (	operation
Rated operational voltage	AC 230 V	DC 24 V	AC 110 V	DC 12 V
Rated operational current	5 A	5 A	6 A	5 A
Minimum contact rating		1 n	nA at AC/[	$C \ge 10 \text{ V}$
Inputs	6 electrically separated digital inputs			
I <sub>min</sub>				2.4 mA
U <sub>DI</sub>				DC 24 V
Environment/EMC				
EMC			DIN EN	l 61326-1
Operating temperature			-25.	+55 ℃
Climatic class acc. to DIN EN 60721				
Stationary use				3K5
Classification of mechanical conditions acc. to DIN E	N 60721			
Stationary use				3M4
Height			t	o 4000 m
Connection				
Connection		SC	rew-type	terminals
Other				
Degree of protection, installation				IP20
Degree of protection, front				IP52
Documentation number				D00016
Weight				≤ 1100 g

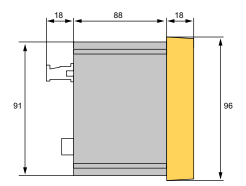
# **Ordering information**

Interface	Nominal system voltage Current input	Туре	Art. No.		
interface	3(N)AC	current input	',,,,,	ALC: NO.	
RS-485/Ethernet	400/230 V	5 A	PEM575	B93100575	
		1 A	PEM575-251	B93100576	
	85/Ethernet 69/120 V	5 A	PEM575-155	B93100579	
		1 A	PEM575-151	B93100580	

# **Dimension diagram**

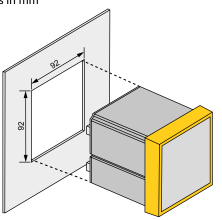
#### Dimensions in mm





#### **Panel cut-out**

Dimensions in mm





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