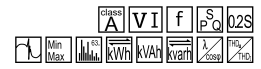


# Power Quality and Energy Measurement PEM735





# Power Quality and Energy Measurement PEM735





#### **Device features**

- Class A power analyser, certified according to DIN EN 61000-4-30
- Monitoring the quality of the voltage in accordance with DIN EN 50160
- Accuracy class according to IEC 62053-22:
   0.2 S
- TFT colour display (640x480) 5.7"
- Modbus RTU and Modbus TCP
- · 4 current inputs
- · 5 voltage inputs
- 1 GB internal memory
- · Panel mounting 144x144
- · Integrated web server
- Flicker measurement
- Detection and recording of transients (40  $\mu$ s)
- · Sampling rate: 512 samples/cycle
- Freely configurable recorders for waveform, consumption and long-term recording

#### Certifications



#### **Product description**

The digital universal measuring device PEM735 is suited for measuring and displaying electrical quantities of electricity networks. The device measures currents and voltages, energy consumption and power, and displays the individual current/voltage harmonics for assessment of the power quality in accordance with DIN EN 50160. The accuracy of active energy measurements corresponds to class 0.2 S in accordance with 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**

- Continuous monitoring of the voltage quality in accordance with DIN EN 50160
- · Collection of relevant data for energy management systems
- · High-resolution waveform recording allows analysis of power quality phenomena

#### **Description of function**

- Sampling rate of the measuring channels: 25.6 kHz
- Calculation of the total harmonic distortion THDU/THDI: harmonics up to the 63rd harmonic
- · Individual current/voltage harmonics
- Password protection
- History memory for minimum and maximum values of current, voltage, energy, power rating etc. for each month.
- Inputs and outputs:
  - 6 digital outputs, 8 digital inputs (1 kHz sampling rate)
  - 24 adjustable parameter setpoints
  - System protocol: 1024 events, setup changes, setpoint alarming, DI status changes, DO switching operations
- · Communication:
  - Galvanically isolated RS-485 interface (1.200 to 38.400 bit/s)
  - Modbus RTU protocol
  - Modbus TCP (10/100 MBit/s)

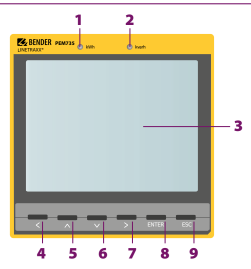
#### Standards

The universal measuring device for Power Quality and Energy Measurement/PEM735 was developed in accordance with the following standards:

- IEC 62053-22(VDE 0418 Part 3-22)
- DIN EN 61557-12 (VDE 0413-12)
- DIN EN 50160
- DIN EN 61000-4-30 (VDE 0847-4-30)
- DIN EN 61000-4-7 (VDE 0847-4-7)
- DIN EN 61000-4-15 (VDE 0847-4-15)

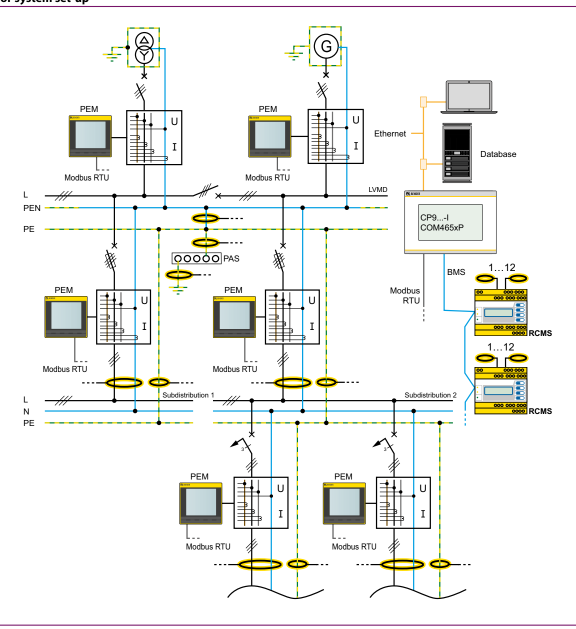


# **Operating elements**



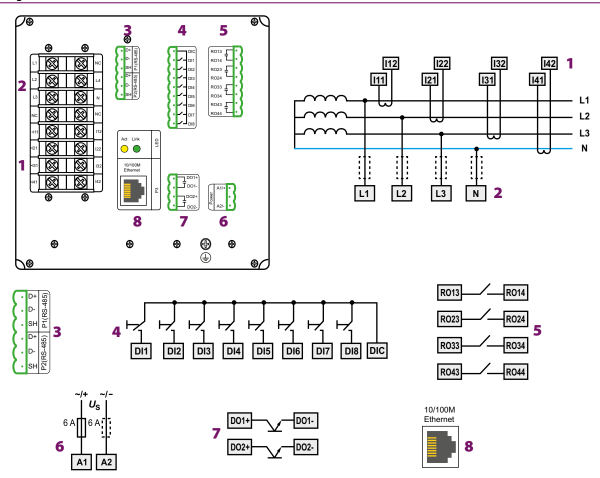
- 1 Pulse LED: kWh
- 2 Pulse LED: kvarh
- 3 Display
- 4 "<" button: Selection (in the menu)
- 5 "∧" button: Up (in the menu)
- **6** "**∨**" button: Down (in the menu)
- 7 ">" button: Selection (in the menu)
- 8 "ENTER" button: OK
- 9 "ESC" button:

# **Example for system set-up**





# Wiring diagram



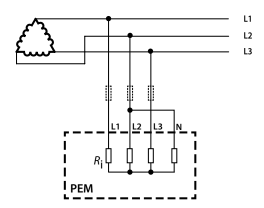
- 1 Connection to the system to be monitored
- 2 Measuring voltage inputs: The measuring leads should be protected with appropriate back-up fuses.
- 3 RS-485 bus connection
- 4 Digital inputs

- 5 Relay outputs
- 6 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.
- 7 Digital outputs (N/O contacts "solid state")
- 8 Modbus TCP connection

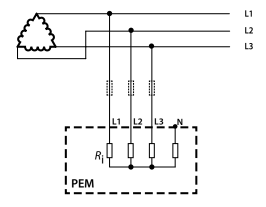
#### **Connection diagram voltage inputs**

#### Three-phase 3-wire system

The PEM735 can be used in three-phase 3-wire systems.



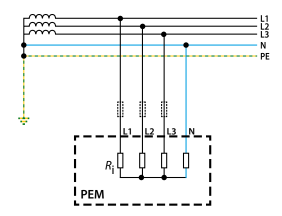
Connection diagram three-phase-3-wire system ( $U_{LL} = 400 \text{ V}$ )



Connection diagram three-phase-3-wire system ( $U_{LL} = 690 \text{ V}$ )

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

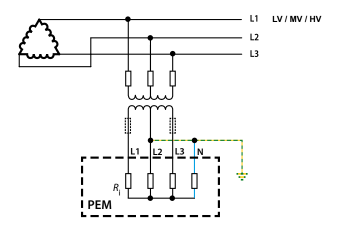
The PEM735 can be used in three-phase 4-wire systems, independent of the type of distribution system (TN, TT, IT system).



Connection diagram three-phase 4-wire system (e.g. TN-S system)

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

The coupling via measuring current transformers allows the use of the measuring device in medium and high voltage systems. The transformation ration can be adjusted in the PEM735.



Connection diagram 3-wire system via voltage transformers



# **Technical data**

Insulation co-ordination			
Measuring circuit			
Rated insulation voltage	600 V		
Overvoltage category	III		
Pollution degree	2		
Supply circuit			
Rated insulation voltage	300 V		
Overvoltage category			
Pollution degree			
Supply voltage			
Rated supply voltage U <sub>S</sub>	AC/DC 95250 V		
Frequency range of $U_s$	DC, 47440 Hz		
Power consumption	≤ 14 VA		
Measuring circuit			
Measuring voltage inputs			
U <sub>L1-N,L2-N,L3-N</sub>	400 V		
U <sub>L1-L2,L2-L3,L3-L1</sub>	690 V		
Measuring range	10 120 % <i>U</i> <sub>N</sub>		
CT transformation ratio	10 120 70 0N		
Primary	11,000,000 V		
Secondary	1690 V ( <i>U</i> <sub>L13</sub> )		
Secondary	1400 V (U4)		
Internal resistance (L-N)	> 6 ΜΩ		
Measuring current inputs			
External measuring current transformers	should at least comply with accuracy 0.2 S		
Burden	–, due to internal current transformers		
Measuring range	1 200 % In		
Overload range, current			
2x I <sub>n</sub>	permanently		
10x / <sub>n</sub>	max. 1 s		
Measured values $< 0.1 \%$ of $I_n$ are indicated a			
Transformation ratio of the measuring curren			
Transformation ratio of the measuring curren	t transformer, primary 130,000 A		
Accuracies			
Phase voltage U <sub>L1-N</sub> , U <sub>L2-N</sub> , U <sub>L3-N</sub>	±0.1 %		
Current	±0.1%		
Neutral current I <sub>4</sub>	±0.1 %		
Frequency	±0.005 Hz		
Phasing	±1°		
Reactive power Power factor \( \lambda \)	±0.2 %		
	±0.5 % ±0.2 %		
cos φ Voltage underdeviation and overdeviation	±0.2 % ±0.1 %		
Voltage unbalance	±0.1 % ±0.1 %		
Current unbalance	±0.1 % ±0.5 %		
Time accuracy of the internal RTC	< 6 ppm (< 0.5 s per day)		
	acc. to DIN EN 62053-22 (VDE 0418 Part 3-22)		
Measurement of the voltage r.m.s. values	acc. to bill til 02033 22 (VDE 0410 1 tilt 3 22)		
_	IN EN 61557-12 (VDE 0413-12), chapter 4.7.6		
Measurement of the phase current r.m.s. valu			
•	IN EN 61557-12 (VDE 0413-12), chapter 4.7.5		
	IN EN 61557-12 (VDE 0413-12), chapter 4.7.4		
Measurement of the harmonics	acc. to DIN EN 61000-4-7 Class A		
Harmonic voltages and currents	IEC 61000-4-7 Class I		
Flicker P <sub>st</sub>	IEC 61000-4-15:2010 Class A		
Flicker P <sub>lt</sub>	IEC 61000-4-15:2010 Class A		
···			

Interface			
Interface	2 x <b>RS-485</b>		
Protocol	Modbus R		
Baud rate	1.238.4 kbit/s		
Cable length	01200 m		
Shielded cable (shield connected to SH term	inal on one side)		
	recommended: J-Y(St)Y min. 2 x 0.8		
Interface	Etherne		
Protocol	Modbus TCI		
FTP			
Baud rate	100 Mbit/		
Switching elements			
2 electronic outputs (DO)	max. 30 \		
I <sub>max</sub>	50 m/		
4 relay outputs (RO)	4 x N/O contacts		
Operating principle	N/O operation		
Rated operational voltage	AC 250 V, DC 30 \		
Rated operational current	3 /		
Minimum contact rating	1 mA at AC/DC $\geq$ 10 \		
Inputs	8 galv. separated digital input		
I <sub>min</sub>	2.4 m/		
$U_{DI}$	DC 24 \		
Environment/EMC			
EMC	IEC 61326-		
Operating temperature	-25+55 °		
Classification of climatic conditions acc. to IEC 607	'21 (stationary use) 3K2		
Classification of mechanical conditions acc. to IEC	60721 (stationary use) 3M1		
Connection			
Connection	screw-type terminal		
Other			
Degree of protection, installation	IP20		
Degree of protection, front	IP5.		
Documentation number	D0008		
Weight	≤ 2000 (		



# **Ordering information**

Nominal system voltage	Current input	Nominal frequency	Type <sup>1)</sup>	Art. No.
3(N)AC				
100690 V 5 A	50 Hz	PEM735	B93100735	
	60 Hz <sup>2)</sup>	PEM735-465	B93100740	

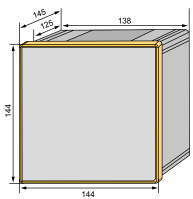
<sup>&</sup>lt;sup>1)</sup> Variants: The consideration of different nominal frequencies is necessary to compliance the accuracy classes.

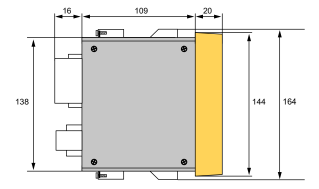
### **Measuring current transformers**

All measuring devices of the PEM series can be operated with standard measuring current transformers (1 A or 5 A). It must be ensured that the measuring device as well as the used measuring current transformers are of class 0.5 S or higher to comply with an accuracy class (e.g. 0.5 S).

# **Dimension diagram**

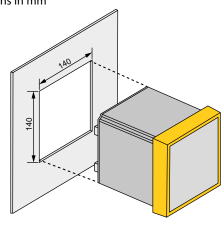
# Dimensions in mm





#### Panel cut-out

Dimensions in mm



<sup>&</sup>lt;sup>2)</sup> Frequency: availability and delivery time on request.



# Bender GmbH & Co. KG

