

2700965

https://www.phoenixcontact.com/us/products/2700965

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Inline power measurement terminal for direct measurement of AC currents up to 5 A, including neutral conductor current and phase conductor voltages up to 400 V AC (phase/neutral conductor) or 690 V AC (phase/phase) complete with accessories (connectors and labeling fields)

Product description

The terminal is designed for use within an Inline station. The power measurement terminal is used to analyze AC power grids. You can use it in distribution systems for measuring current, voltage, and power as well as detecting distortion and harmonics. You can run the power measurement terminal in five operating modes. In "Basic measured values" operating mode, the power measurement terminal is used to acquire mains variables in three-phase mains. Mains variables are phase currents, neutral conductor current, phase and phase-to-phase voltages, active power, reactive power, and apparent power as well as the power factors of phases, energy flow directions, and frequency. The measured variables and operands are calculated in accordance with DIN 40110 Parts 1 and 2 (non-sinusoidal variables). In "Scanning measured values" operating mode, the power measurement terminal acquires the instantaneous values (scanning values) of a measuring signal. This measuring mode is used to analyze the waveform of the measuring signal. In "Heating current measured values" operating mode, the power measurement terminal monitors non-equivalence. Phase currents and phase voltages are measured to detect faults at an early stage. In the "1-phase or 3-phase synchronization" operating modes, the power measurement terminal acquires measured values that can be used for controlling the voltage, speed, and phase angle of a generator so that connection to the mains is possible.

Your advantages

- · 4 inputs, 0 A AC ... 5 A AC for phase currents and neutral conductor current
- 3 inputs for outer conductor voltages up to 690 V AC, supports direct connection
- · Triggers for meas. intervals can be freely defined
- · Harmonics analysis
- · Determination of maximum values
- · Operating hours counter
- Energy meter
- · Bimetal filtering
- Short-time control

Commercial data

Item number	2700965
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	DR01
Product key	DRI165
GTIN	4046356665919
Weight per piece (including packing)	231.2 g
Weight per piece (excluding packing)	200 g



2700965

https://www.phoenixcontact.com/us/products/2700965

Customs tariff number	85389099
Country of origin	DE



2700965

https://www.phoenixcontact.com/us/products/2700965

Technical data

Dimensions

Dimensional drawing	
Width	48.8 mm
Height	119.8 mm
Depth	71.5 mm
Note on dimensions	Housing dimensions

Notes

Note on application

Note on application	Only for industrial use
• •	•

Interfaces

Inline local bus

Number of interfaces	2
Connection method	Inline data jumper
Transmission speed	500 kbps

System properties

Module

ID code (dec.)	220
ID code (hex)	DC
Length code (hex)	0C
Length code (dec)	12
Process data channel	192 bit
Input address area	24 Byte
Output address area	24 Byte
Register length	28 Byte
Required parameter data	29 Byte
Required configuration data	5 Byte

Product properties

Product type	I/O component
Product family	Inline
Туре	modular



2700965

https://www.phoenixcontact.com/us/products/2700965

Operating mode	Process data mode with 12 words, PCP with 2 words
Diagnostics messages	Two line conductors confused I/O error message
	One line conductor not connected or wire break at line conducto I/O error message
	Measuring circuit fault I/O error message
	Value range for transformer factors exceeded I/O error message
	Value range for other settings exceeded I/O error message
nsulation characteristics	
Overvoltage category	III (up to 300 V), II (up to 400 V)
Pollution degree	2 (IEC 60664-1, EN 60664-1)
ectrical properties	
Maximum power dissipation for nominal condition	2.7 W
Potentials: Communications power (U _L)	
Supply voltage	7.5 V DC (via voltage jumper)
Current draw nnection data	typ. 130 mA
Current draw	
Current draw nnection data	
Current draw nnection data Connection technology Connection name	typ. 130 mA
Current draw nnection data Connection technology Connection name	typ. 130 mA
Current draw nnection data Connection technology Connection name Conductor connection	typ. 130 mA Inline connector
Current draw nnection data Connection technology Connection name Conductor connection Connection method	typ. 130 mA Inline connector Spring-cage connection
Current draw nnection data Connection technology Connection name Conductor connection Connection method Conductor cross-section rigid	typ. 130 mA Inline connector Spring-cage connection 0.2 mm² 1.5 mm²
Current draw nnection data Connection technology Connection name Conductor connection Connection method Conductor cross-section rigid Conductor cross-section flexible	Inline connector Spring-cage connection 0.2 mm² 1.5 mm² 0.2 mm² 1.5 mm²
Current draw nnection data Connection technology Connection name Conductor connection Connection method Conductor cross-section rigid Conductor cross-section flexible Conductor cross-section AWG Stripping length	typ. 130 mA Inline connector Spring-cage connection 0.2 mm² 1.5 mm² 0.2 mm² 1.5 mm² 24 16
Current draw nnection data Connection technology Connection name Conductor connection Connection method Conductor cross-section rigid Conductor cross-section flexible Conductor cross-section AWG Stripping length	typ. 130 mA Inline connector Spring-cage connection 0.2 mm² 1.5 mm² 0.2 mm² 1.5 mm² 24 16
Current draw nnection data Connection technology Connection name Conductor connection Connection method Conductor cross-section rigid Conductor cross-section flexible Conductor cross-section AWG Stripping length	Inline connector Spring-cage connection 0.2 mm² 1.5 mm² 0.2 mm² 1.5 mm² 24 16 8 mm
Current draw nnection data Connection technology Connection name Conductor connection Connection method Conductor cross-section rigid Conductor cross-section flexible Conductor cross-section AWG Stripping length Inline connector Connection method	Inline connector Spring-cage connection 0.2 mm² 1.5 mm² 0.2 mm² 1.5 mm² 24 16 8 mm Spring-cage connection
Current draw nnection data Connection technology Connection name Conductor connection Connection method Conductor cross-section rigid Conductor cross-section flexible Conductor cross-section AWG Stripping length nline connector Connection method Conductor cross-section, rigid	Inline connector Spring-cage connection 0.2 mm² 1.5 mm² 0.2 mm² 1.5 mm² 24 16 8 mm Spring-cage connection 0.2 mm² 1.5 mm²

Environmental and real-life conditions

Ambient conditions

Ambient temperature (operation)	-25 °C 55 °C
Degree of protection	IP20
Air pressure (operation)	80 kPa 106 kPa (up to 2000 m above sea level)
Air pressure (storage/transport)	80 kPa 106 kPa (up to 2000 m above sea level)
Ambient temperature (storage/transport)	-25 °C 85 °C
Permissible humidity (operation)	10 % 95 % (non-condensing)



2700965

https://www.phoenixcontact.com/us/products/2700965

	Permissible humidity (storage/transport)	10 % 95 % (non-condensing)
Standards and regulations		
	Protection class	II (IEC 61140, EN 61140, VDE 0140-1)
Мо	punting	
	Mounting type	DIN rail mounting

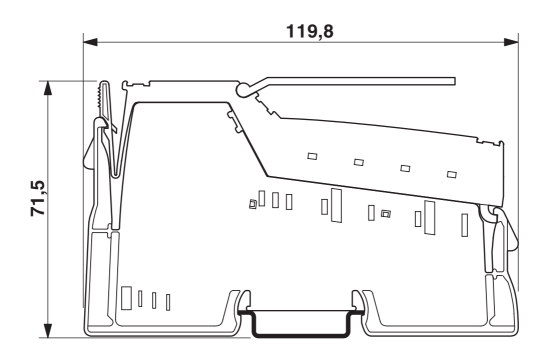


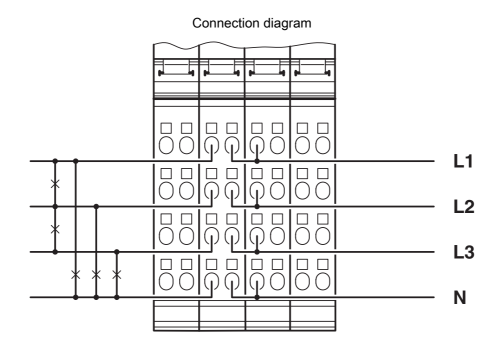
2700965

https://www.phoenixcontact.com/us/products/2700965

Drawings

Dimensional drawing





Direct connection



2700965

https://www.phoenixcontact.com/us/products/2700965

Classifications

UNSPSC 21.0

ECLASS

	ECLASS-13.0	27242605
	ECLASS-15.0	27242605
ET	ТМ	
	ETIM 9.0	EC001601
UN	ISPSC	

32151600



2700965

https://www.phoenixcontact.com/us/products/2700965

Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	7(a), 7(c)-l
China RoHS	
Environment friendly use period (EFUP)	EFUP-E
	No hazardous substances above the limits
EU REACH SVHC	
REACH candidate substance (CAS No.)	Lead(CAS: 7439-92-1)
SCIP	24c5394e-f8a5-43dc-94a1-04c11d49f9fa
EF3.0 Climate Change	
CO2e kg	21.73 kg CO2e

Phoenix Contact 2025 @ - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com