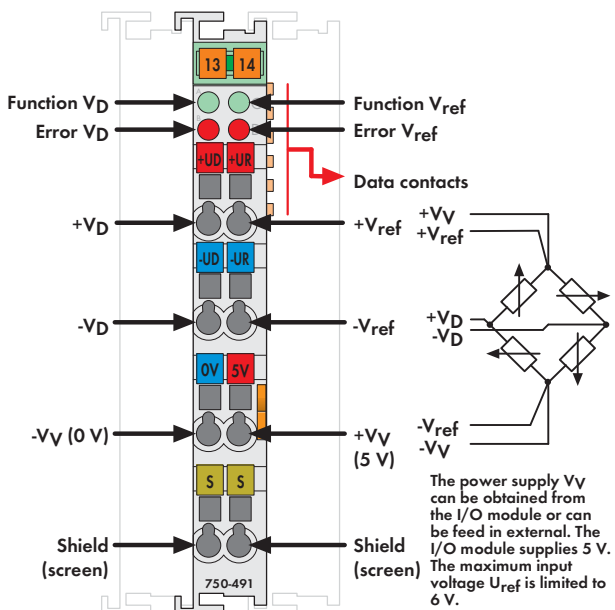


## 1-Channel Analog Input Module for Resistor Bridges (Strain Gauge)



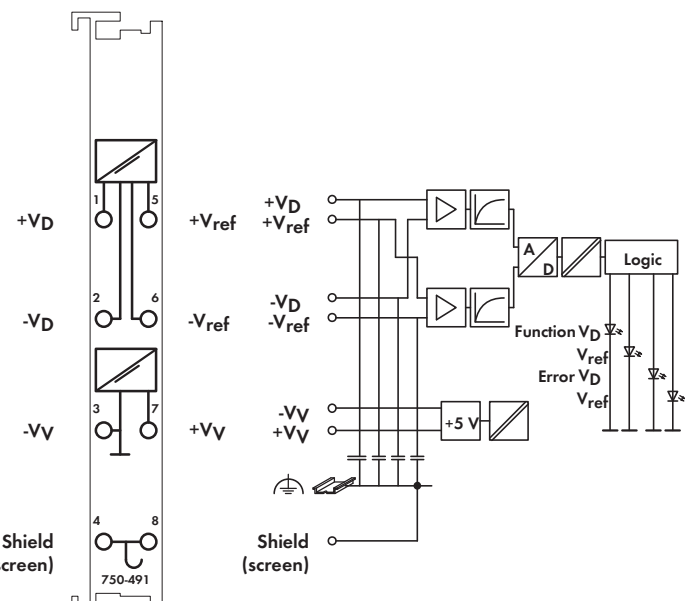
Delivered without miniature WSB markers

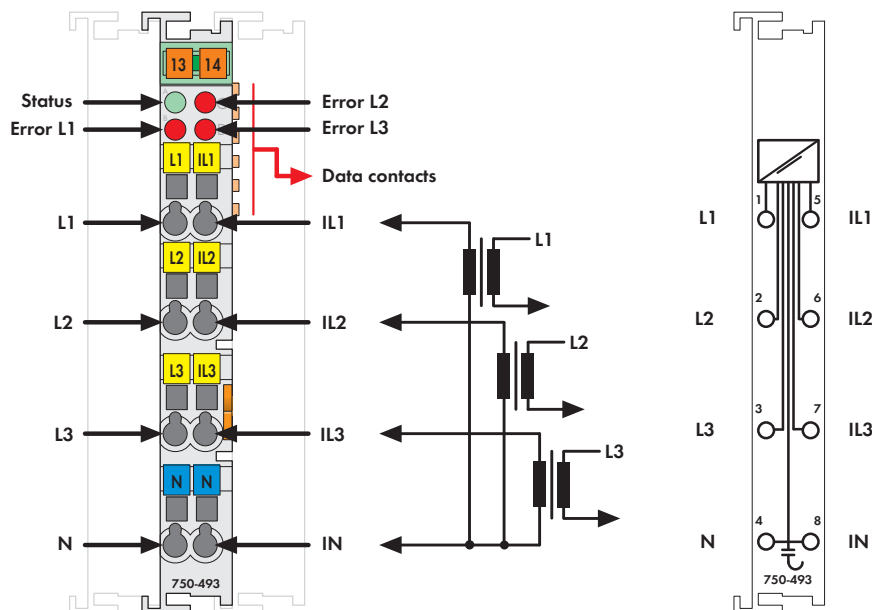
The I/O module enables the direct connection of a resistor measurement bridge. The bridge voltage  $V_D$  and supply voltage  $V_{ref}$  of the bridge are digitized with a resolution of 16 bits.

The two input channels for the resistor bridge are available as two 16 bit values for further processing. The result of measurement can be calculated by the formula: Measured value =  $V_D / V_{ref}$ .

Field and system levels are electrically isolated.

Description	Item No.	Pack. Unit
1AI for Resistor Bridges	750-491	1
1AI for Resistor Bridges/ 125ms	750-491/000-001	1
Conversion time 125 ms, Filter 200 Hz		
Accessories	Item No.	Pack. Unit
Miniature WSB Quick marking system		
		
plain	248-501	5
with marking	see pages 352 ... 353	
Approvals		
Conformity marking	CE	





Delivered without miniature WSB markers

The 3-phase power measurement module measures the electrical data in a three-phase supply network.

The voltage is measured via network connection to L1, L2, L3 and N. The current of the three phases is fed to IL1, IL2, IL3 and IN via current transformers.

The 3-phase power measurement module transmits the root mean square values into the process image without requiring high computing power from the controller. For each phase, the effective power (P) and the energy consumption (W) are calculated by the 3-phase power measurement module using the root mean square values for all measured voltages (V) and currents (I). For example, both the apparent power (S) and phase shift angle ( $\phi$ ) can be easily derived from these values.

Therefore, the 3-phase power measurement module provides comprehensive network analysis via fieldbus. By means of values such as voltage, current, effective and apparent power consumption or load condition, the operator is able to optimally regulate the supply to a drive or machine and protect the installation from damage and failure.

Description	Item No.	Pack. Unit
3-Phase Power Measurement Module (1 A)	750-493	1
3-Phase Power Measurement Module (5 A)	750-493/000-001	1
<hr/>		
Accessories	Item No.	Pack. Unit
Miniature WSB Quick marking system		
plain	248-501	5
with marking	see pages 352 ... 353	
<hr/>		
Approvals	Also see "Approvals Overview" in Section 1	
Conformity marking	CE	
• UL 508		

Technical Data	
Number of inputs	6 (3 voltage inputs, 3 current inputs)
Measuring voltage (max.)	500 VAC 3~
Input resistance voltage path (typ.)	500 kΩ
Measuring current (max.)	1 A (750-493) 5 A (750-493/000-001)
Input resistance current path (typ.)	33 mΩ (750-493) 6.8 mΩ (750-493/000-001)
Resolution	16 bits
Frequency range with activated DC filter	10 - 500Hz
Frequency range with deactivated DC	0 - 500Hz
Max. operating frequency	approx. 2 kHz
Signal form	any (in consideration of the frequency range and max. operating frequency)
Measuring error for current and voltage	0.5 % (of the upper range value)
Measuring procedure	True RMS with 64,000 samples/s
Measuring cycle time	configurable, preset at 50 ms per measured value
Measured values	Effective power, energy, power factor ( $\cos \phi$ )
Power supply	via system voltage internal bus (5 V)
Current consumption (internal)	115 mA
Isolation	1500 V system/supply
Bit width	2 x 48 bits data 2 x 24 bits control/status (optional)
Wire connection	CAGE CLAMP®
Cross sections	0.08 mm² ... 2.5 mm² / AWG 28 ... 14
Stripped lengths	8 ... 9 mm / 0.33 in
Width	12 mm
Weight	48.5 g
EMC: CE - immunity to interference	acc. to EN 61000-6-2 (2005)
EMC: CE - emission of interference	acc. to EN 61000-6-3 (2007)

## Analog Output Modules



### 2-Channel Analog Output Modules

- 0 ... 10 V/±10 V
- 0(4) ... 20 mA

### 4-Channel Analog Output Modules

- 0 ... 10 V/±10 V
- 0(4) ... 20 mA

### Analog Specialty Modules

- 6 V ... 18 V
- 0 ... 10 V, 10 mA, diagnostics

