# **ALMEMO® Measuring Instruments**

#### ALMEMO® 2490A



ALMEMO® basic measuring instrument Ideal for all sorts of application, quick and easy to operate 1 or 2 measuring inputs, over 65 measuring ranges

#### Technical data and functions ALMEMO® 2490 series

- Generously dimensioned 2-row static 7 / 16 segment display including units
- Easy and convenient to operate by means of 7 keys
- Over 65 standard measuring ranges
- Memory sufficient for 100 measured values, can be called up and viewed in the display
- Good measuring accuracy, measuring rate up to 10 measuring operations per second (mops)
- Support for ALMEMO® plugs with multi-point adjustment, special linearization, and special measuring ranges
- Measuring functions: Measured value, zero-setting, sensor adjustment, saving of maximum / minimum values, memory for 100 values, cold junction compensation, and temperature compensation
- Test functions: Segment monitoring, range monitoring, sensor breakage indication, battery voltage check and display
- 2 ALMEMO® output sockets, suitable for all interface cables, network cables, trigger / relay cables Ethernet data cable ZA1945-DK
- Complete sensor and device programming via interface
- ALMEMO® DC socket for mains adapter.

## Technical data ALMEMO® 2490 series

Precision class	B (see page 16)	Standard equipment	
Measuring rate	2.5 / 10 measuring operations per second	LCD 7 segments	Measured value 5 characters, 15 mm
Measuring ranges as on p Milliamperes DC	page 17/18 - but -26 to +26 mA	16 segments	Function 4½ characters, 9 mm segments Units 2 characters, 9 mm 9 symbols
Measuring input	÷ 1	Keypad	7 silicone keys
2490-1A 2490-2A	1 ALMEMO® input socket 2 ALMEMO® input sockets, el. isol., with semicond. relays (50 V)	Power supply: Battery set DC socket	3 AA alkaline batteries 12 VDC not electr. isolated
Additional channels	4 function channels, device-internal	Mains adapter	ZA1312NA12
Sensor power supply 9 V, maximum 0.4 A in battery mode		Current consumption	100 to 240 VAC to 12 VDC, 1.5 A approx. 20 mA without input modules
12 V, maximum 0.4 A via mains unit		Housing	ABS 127 x 83 x 42 mm (LxWxH)
Outputs	2 ALMEMO® sockets, suitable for all interface cables	Environmental conditions and general technical data see page 16 onwards	

# **ALMEMO® 2490-1A**



Basic measuring instrument, 1 measuring input with interface Runs in battery mode or via mains unit

#### **ALMEMO® 2490-2A**



Basic measuring instrument, 2 measuring inputs with interface Runs in battery mode or via mains unit

### Accessories Order no.

DIN rail mounting
Rubberized impact protection, green
Magnetic fastening
Instrument case
Mains adapter 12 V, 1.5 A, with ALMEMO® plug
DC adapter cable 10 to 30 VDC, 12 V / 0.25 A, electrically isolated

ZB2490HS ZB2490GS1 ZB2490MH ZB2490TK2 ZA1312NA12 ZA2690UK







Rubberized protection



Magnetic fastening

Connecting cables	Order no.
USB data cable, electrically isolated	ZA1919DKU
Ethernet data cable electrically isolated	ZA1945DK
Analog output cable, -1.25 to +2.0 V, 0.1 mV / digit	ZA1601RK
V24 data cable, electrically isolated	ZA1909DK5
Network technology, wireless modules (see chapter "Networking")	

# Standard delivery

Order no.

Batteries, operating instructions, manufacturer's test certificate Basic measuring instrument ALMEMO® 2490-1A Basic measuring instrument ALMEMO® 2490-2A

MA24901A MA24902A