## Test box for sensors Test box for sensors TB4

		<ul> <li>Universal test of sor types.</li> <li>Analog sensors</li> <li>3-wire DC sens</li> <li>Function test w</li> </ul>
6		sensor ∎ User-friendly d ments
	122	Powered via 2 9V or 24 VDC e
		Analog test box
M	112 x 1 12	Test box for se switching outp
Type designation	TB4	 Wiring Diagram
Ident-No.	6967113	
Ident-No (TUSA)	M6967113	
Operating voltage	18 VDC	—
	Powered via 2 batteries, type E-Block 9V or 24 VI	DC
	(>250 mA) external supply	
Dimensions	122 x 78.5 x 32 mm	
Electrical connection	Connector	General description
		Binary and analog
		, ,
		configured without



- device for different sen-
- ors current/voltage
- sors (npn/pnp)
- without dismounting the
- display and control ele-
- batteries, type E-Block external supply
- οх
- ensors with analog or put

 1 sensor supply
2 configurable
3 common
4 configurable
5 teach signal

## ion

sensors can be tested and configured without major effort with the TB4. The sensors can be adjusted on machines and in installations without connection to the operating voltage.

The switching status of the sensor outputs is clearly visible on the illuminated display. The connector is set to different voltage or current output values via pushbutton. The analog output of the sensor can also be displayed as a bargraph with the test box.

The test box enables teachable sensors to be configured via pushbutton (jumper between Pin5 and Pin3).

ON/OFF switching of test box via menu button, press approx. 3 sec.