



GLET-10xB530AH(T)-Bi12-Bi5

■ Connection box with connecting cables and power supply unit for connection of up to 10 pcs. temperature / humidity probes type B530A-H (T) for GRAPHTEC data logger

- Supply Voltage 24 VDC
- Sensor supply 18 VDC



■ Description

The connection box GLET-10xB530AH (T) -Bi12-Bi5 enables the connection of up to 10 temperature / humidity sensors of type B530A-H (T) for a GRAPHTEC data logger. The connecting cables to the data logger included in the scope of supply considerably simplify the wiring effort and simultaneously improve electromagnetic compatibility. The connected sensors are supplied with an internally regulated voltage via the enclosed power supply unit. The system is installed in an aluminum table top housing (IP20).

■ Ordering information

GLET-10xB530AH-Bi12-Bi5	Connection box with connecting cables and power supply unit for connection of up to 10 pcs. humidity probes type B530A-H for GRAPHTEC data logger
Bi5(423)-Kd46	Accessories: 1 pc. EMC connector for transducer, type Binder, series 423, cable diameter 4 ... 6mm
Bi5(680)-Kd46	Accessories: 1 pc. connector for transducer, type Binder, series 680, cable diameter 4 ... 6mm
GLET-10xB530AHT-Bi12-Bi5	Connection box with connecting cables and power supply unit for connection of up to 10 pcs. temperature / humidity probes type B530A-HT for GRAPHTEC data logger
Bi5(423)-Kd46	Accessories: 1 pc. EMC connector for transducer, type Binder, series 423, cable diameter 4 ... 6mm
Bi5(680)-Kd46	Accessories: 1 pc. connector for transducer, type Binder, series 680, cable diameter 4 ... 6mm

Note: The ordering code **Bi5 (423) -Kd46 / Bi5 (680) -Kd46** describes 1 pc. connector - so if 10 pcs. temperature / humidity probes are to be connected, then this position must be ordered 10x. If only 6 probes are connected, only 6 connectors would be required. The connection cables for the probes are not included in the delivery and must be ordered separately.

■ Customized Requirements

Technical modifications according to customer requirements are available on request. Moreover, we deliver customized special solutions for a lot of measuring tasks in the section pressure, force, position and tilt measuring using our measuring transducers. Do not hesitate to contact us.