

Log data using data logger kits

BASIC data logger solution kit



- The PSK DL BASIC basic version excels with the following features:
- Parameterization and startup via web browser
 - 16 digital inputs and 4 digital outputs onboard
 - Sending of status messages via e-mail, SMS and via Ethernet
 - Acquisition of machine data, operating data and consumption data
 - Fields of application e.g. measuring compressed air consumption or water mass flow, as well as temperature recording

Order No. 2700726

FLEX data logger solution kit



- In addition to all properties of the basic version, the PSK DL FLEX expandable version also offers the following:
- A parameterizable communication interface for MS SQL and My SQL database connection
 - Expandability to include 96 digital inputs, 24 analog inputs
 - Fields of application e.g. measuring compressed air consumption or water mass flow, as well as temperature recording

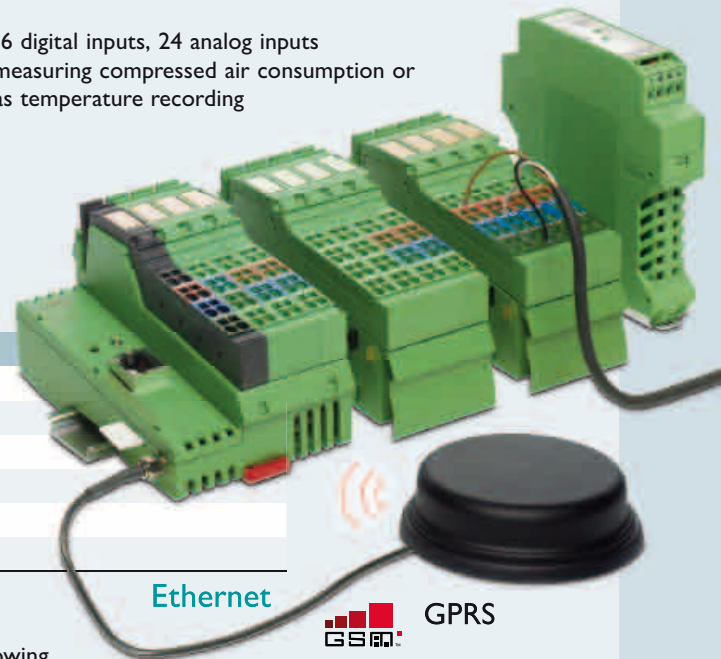
Order No. 2700727

A maximum of three Inline **Modular Digital Input Terminals** from the following table are possible on the PSK FLEX:

Order No.:	Type	Description
2861221	IB IL DI2-PAC	2 digital inputs, 24 V DC, 4-wire connection method
2861234	IB IL DI4-PAC	4 digital inputs, 24 V DC, 4-wire connection method
2861247	IB IL DI8-PAC	8 digital inputs, 24 V DC, 4-wire connection method
2861250	IB IL DI16-PAC	16 digital inputs, 24 V DC, 4-wire connection method
2862835	IB IL DI32-PAC	32 digital inputs, 24 V DC, 4-wire connection method
2891289	IB IL DI8/S0-PAC	8 digital inputs, 24 V DC, SØ counter

A maximum of four Inline **Modular Analog Input Terminals** from the following table are possible on the PSK FLEX:

Order No.:	Type	Description
2861302	IB IL AI2 /SF-PAC	2 analog inputs, 0–20 mA, ±20 mA, 0–10 V, ±10 V, 2-wire connection method
2861412	IB IL AI8/SF-PAC	8 analog inputs, 0–20 mA, ±20 mA, 0–10 V, ±10 V, 2-wire connection method
2861661	IB IL AI8/IS-PAC	8 analog inputs, 0–20 mA, 4–20 mA, 0–40 mA, ±20 mA, ±40 mA, 2-wire connection method



All data logger solution kits are supplied as a package. Startup does not require programming knowledge.