PV-KOK2 **PV-KOK2**



Advantages

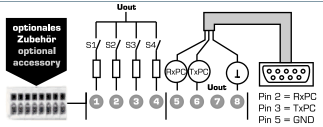
Can also be used for long cableways thanks to the prefixed galvanic isolation.

Transfer rate up to 20,000 bit/s

Supported by standard microcontrollers in industry PCs and mobile devices, therefore making it universally applicable

- High signal/power supply ratio for clear signal transmission .
- Asynchronous transmission only loads the system when necessary

Sample application



S1: geschlossen, wenn Betriebsstundensignalgeber erreicht

S2: offen, wenn Fehler auftritt open, if a fault has occurred
S3: geschlossen, wenn Warnung auftritt closed, if a warning occurrs
S4: geschlossen, wenn Uout < Power Good closed, if Uout < Power Good

Approvals



BLOCK Transformatoren-Elektronik GmbH • Phone +49 4231 678-0 • info@block.eu



PV-KOK2 **PV-KOK2**

Туре	PV-KOK2	Туре	PV-KOK2
Order numbers	PV-KOK2	General data Cable length	110.24 inch
data		Terminal and mounting Terminals Output	Female plug for RS232 9-pole Sub-D
Electrical		Mechanical	
Elec		Mech	

