



The CAN-Bus Electronic EB/24 is suitable for our switching devices V 10, V 8, VV 8, D 8, P 10, P 11, P 12. (CAN-Bus interface)

The electronics includes a 1 KB RAM, 32 KB OTP-ROM. For storage of parameters or configurations an EEP-ROM is fitted.

**Characteristics:**

- Supply voltage 9 ... 36 Volt distinctively poled
- CAN-Bus Level Physical Layer acc. ISO 11898
- Baud rate 125 K Bits/s ... 1 M Bit/s
- Bus-exclusion DIP switch hook up
- Identifier/CAN-open-ID adjustable by 6 DIP switch
- Input 8 analog ports for 4 potentiometers (4-axis)
- 8 digital ports for 4 x 2 direction-contacts
- 12 digital ports for 12 switches
- Connection D-SUB 9 socket 2 CAN-L
- (protection IP 65) 3 GND
- 7 CAN-H
- 9 +
- Operating temperature -20 °C ... +60 °C
- Storage temperature -40 °C ... +80 °C

Re.: On special request additional peripheral analog and digital devices can be connected to the CAN-Bus.  
More modifications can be realized.

Pos.		Type	Weight gramm	Price EURO
1	CAN-Bus Electronic	EB/24	200	
2	Humidity protection (circuit board moulded) for use with high condensation			
3				
4				