

Connector box CBX800-KIT-B19-IP54

- Easy scanner connection by means of clamp terminals
- Degree of protection IP54

Connector box for barcode scanner

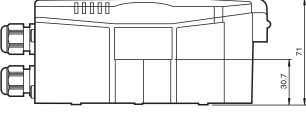


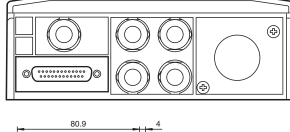
Function

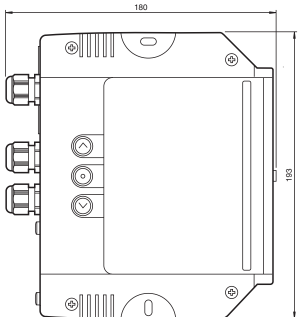
Devices from the CBX* series enable barcode scanners to be connected quickly and easily. A wide variety of connections also allows other field devices to be connected.

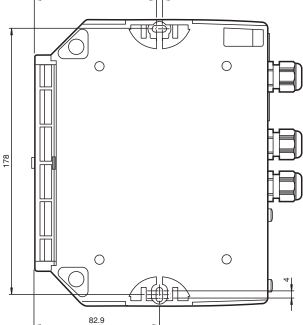
By reducing installation time and the number of system failures when a device is replaced, your operating costs will be significantly lower. Standardized pinning of connections and simple attachment of cable ends using spring terminals ensures easy cable installation. To facilitate installation of the device, the continuous mounting holes are easy to access and the top section of housing can be removed.

Dimensions

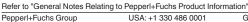


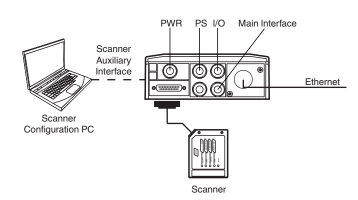


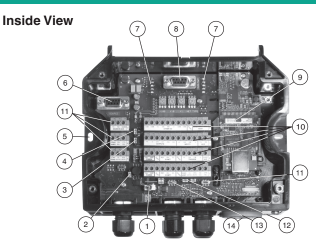




Technical Data Indicators/operating means 8 LEDs (POWER, ERROR, TRIGGER, IN 2, OUT 1, OUT 2, READY, HOST) Display elements **Electrical specifications** U_B 10 ... 30 V DC PELV Operating voltage Current consumption max. 2.5 A max. 3 W Power consumption P_0 Interface Physical Ethernet TCP/IP , EtherNet/IP Protocol Transfer rate 100 MBit/s Compliance with standards and directives Directive conformity 89/336 EWG Standard conformity Noise immunity EN 61000-6-2 Degree of protection EN 60529 Shock and impact resistance EN 60068-2-27 Vibration resistance EN 60068-2-6 **Ambient conditions** Ambient temperature 0 ... 50 °C (32 ... 122 °F) Storage temperature -20 ... 70 °C (-4 ... 158 °F) Relative humidity 90 %, noncondensing Shock resistance 30G; 11 ms; 3 impacts on each axis Vibration resistance 1.5 mm; 10 ... 55 Hz; 2 hours on each axis Mechanical specifications IP54 Degree of protection Connection 25-pin Sub-D socket for Barcode scanner M16 cable gland for system connection (5x), RJ-45 socket, 8-pin, ... Material PC (Polycarbonate) Housing Mass 780 g







- (1) Power switch (on/off)
- Adjustment of Chassis grounding via Jumper
- Adjustment of Source shield via Jumper
- Adjustment of Power source via Jumper
- Mounting Holes (2x)
- Data source port connector
- (7)LEDs
- Serial Interface (SUB-D, 9-pin)

- Ethernet printed circuit board
- (10) Terminal Block
- RS 485 Termination resistance switch (11)
- Adjustment of ID-NET/Host shield (12) via Jumper
- ID-NET Termination resistance switch
- Ethernet cable entries