

### OEM Automatic Sp. z o.o.

ul. Działkowa 121 A, 02-234 Warszawa +48 22 863 27 22 | info@pl.oem.se | www.oemautomatic.pl

## \*DATALOGIC

# **DATALOGIC - CBX 500**

**CBX500** 

Compact modular connection/junction box, BM card compatible

- Fast, easy barcode reader connection
- ID-NET™ Interface
- Connection to Bus system



### **OPIS PRODUKTU**

The CBX 500 connection box has been produced to facilitate installation of Datalogic's 1D and 2D barcode readers. With its modular system, CBX500 can be connected easily to most bus systems on the market, including Profibus, Devicenet, Ethernet IP and CANopen. The backup module BM100 with reset function is available as an optional extra.

CBX100 is compatible with Datalogic readers in the 2K, 4K and Matrix series.

ID-NET™ is a dedicated high-speed interface between barcode readers. It permits speeds of up to 1 Mbit/s and is integrated as standard in all boxes in the CBX and Quick Link series. ID-NET™ is used as a complement to the standard main interface and can be configured as a station with multiple readers. This allows up to 16 readers to be connected which read different sides of the same object. In addition, ID-NET™ can be configured as multiple stations with individual readers, which allows up to 32 readers to be connected which read objects on each individual station, independently of one another.

## SPECYFIKACJA TECHNICZNA

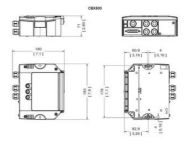
Masa	780 g
Max. napięcie DC	30 V
Max. temperatura pracy	50 °C
Max. temperatura składowania	70 °C
Min. napięcie DC	10 V
Min. temperatura pracy	0 °C
Min. temperatura składowania	-20 °C
Pobór mocy	2,5 W max.
Stopień ochrony IP	IP65



- Figure A
- 1 Indicator LEDs
- ② Cover Screws (4)
- Host Interface Module Panel
- Compression Connectors (5)
- 5 25-pin Device Connector

821001384 (Rev. D)





- 00000000000000000

- Payer 8

  Power Switch (NIOFF)

  Device Chassis Grounding Selector

  Mounting Holes (2)

  I/O Extension Module Connector

  Backup Module Connector

  Indicator LEDs

  RS485 Termination Resistance Switch

  LO-NET\*\* Termination Resistance Switch

  Auxiliary Port Connector

  IPGS Hoal Interface Module Connector

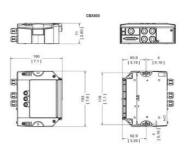
  Spring Clamp Terminal Blocks
- Spring Clamp Terminal Blocks Shield to Protection Earth Selector Power Source Selector



- 1 Indicator LEDs
- ② Cover Screws (4)
- Host Interface Module Panel Compression Connectors (5)
- (5) 25-pin Device Connector

821001384 (Rev. D)





- Figure 8

  (1) Power Switch (ONIOFF)
  (2) Device Chassis Grounding Selector
  (3) Mounting Holes (2)
  (4) I/O Extension Module Connector
  (5) Backup Module Connector
  (6) Indicator LEDS
  (7) RS-485 Termination Resistance Switch
  (10) I/O-HET\* Termination Resistance Switch
  (10) Auxiliary Port Connector
  (10) IPOS Host Interface Module Connector
  (11) Standard Host Interface Module Connector
  (12) Spring Clamp Terminal Blocks
  (13) Shveid to Protection Earth Selector
  (14) Power Source Selector