CBX Series Industrial Connection Boxes

Highlights

CBX Series are industrial connection boxes designed to speed up installation, configuration and maintenance tasks of Datalogic Automation's 1D/2D code readers. The complete range of optional modules provides connectivity to the most common fieldbus systems while extending communication capabilities.

COST EFFECTIVE

CBX Series features an extremely low cost of ownership by reducing installation time, and, in case of replacement, minimizing system downtime. CBX Series is the standard connectivity solution for Datalogic Automation product offer.

• EASE OF INSTALLATION

Installation is simplified thanks to accessible through-holes for mounting screws with closed box. Optional adapters are available for fast fixing to Bosch profiles and DIN rail mounting.

• EASE OF WIRING

Pinout standardization simplifies wiring to the appropriate terminal block. In addition, the accessible spring clamps allow easy cabling operation.

• EASE OF MAINTENANCE

Fast access to service interface allows comfortable analysis and sw parameters optimization alongside with standard reading operation. When quick and reliable replacement is needed, CBX Series takes advantage of the optional Backup module. This memory unit simplifies Backup and Restore procedures while granting secure and rapid replacement.

• INDUSTRIAL STRENGTH

CBX Series features IP65 (NEMA 4) protection class and an operating temperature up to +50°C (+122 °F).



Features

- Standard connectivity solution for Datalogic Automation complete offer
- Extreme low cost of ownership
- IP65 (NEMA 4) rated industrial design
- Flexible mounting and simplified wiring to speed up the installation
- Reliable Backup and Restore feature to minimize plant downtime
- Comfortable connectivity to Ethernet, Profibus and DeviceNet network with open architecture for extensions
- Multilanguage Display for easy monitoring and trobleshooting
- Visible Power and I/O indicators and convenient Power on/off switch

- Time saving through comprehensible networking with the periphery
- Time saving through Ease-of-use and fast installation
- Code reader diagnosis and monitoring through display
- Rapid and simple troubleshooting

Applications

- Manufacturing
- Shop Floor
- · Warehousing

www.automation.datalogic.com

CBX Series

Specifications

		Madala	
		Models	
Art.No.	Description		
93A301067	CBX100 CONNECTION BOX COMPACT		
93A301068	CBX500 CONNECTION BOX MODULAR		
		Accessories	
		/ 0000001100	
Art.No.	Description		
93ACC1808	BM100 BACKUP MODULE	CBX100 CBX500	
93ACC1809	BM150 DISPLAY MODULE	CBX500	
93ACC1810	BM300 PROFIBUS MODULE	CBX500	Back
93ACC1811	BM310 PROFIBUS IP65 MODULE	CBX500	
93ACC1812	BM500 ETHERNET MODULE	CBX500	
93ACC1813	BM510 ETHERNET IP65 MODULE	CBX500	
93ACC1840	BM520 ETHERNET IP54 MODULE	CBX500	
93ACC1814	BM400 DEVICENET IP65 MODULE	CBX500	
93ACC1821	BA100 DIN RAIL ADAPTERS	CBX100 CBX500	
93ACC1822	BA200 BOSCH ADAPTERS	CBX100 CBX500	
93ACC1827	ADP-FF1 GENDER CHANGER 25P F/F (5PCS)	CBX100 CBX500	
	10	echnical Data	
Dimensions (L x W x H):	-	ecnnical Data	
Dimensions (L x W x H):	CBX100 128 x 137 x 62 mm	ecnnical Data	
, ,	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm	ecnnical Data	
Dimensions (L x W x H): Weight:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX100 360g - (12.70 oz)	ecnnical Data	
Weight:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm	ecnnical Data	
Weight: Power Supply: Power Consumption:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX100 360g - (12.70 oz) CBX500 700g - (24.71 oz)	ecnnical Data	Field
Weight: Power Supply:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX100 360g - (12.70 oz) CBX500 700g - (24.71 oz) 10 to 30 Vdc	ecnnical Data	Field
Weight: Power Supply: Power Consumption:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX100 360g - (12.70 oz) CBX500 700g - (24.71 oz) 10 to 30 Vdc Max 2.5 W (CBX100 & CBX500)	ecnnical Data	Field
Weight: Power Supply: Power Consumption: Protection Class: Shock Resistance:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX100 360g - (12.70 oz) CBX500 700g - (24.71 oz) 10 to 30 Vdc Max 2.5 W (CBX100 & CBX500) IP65 EN 60068-2-27 30G; 11ms 3 shocks on each axis	ecnnical Data	Field
Weight: Power Supply: Power Consumption: Protection Class:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX100 360g - (12.70 oz) CBX500 700g - (24.71 oz) 10 to 30 Vdc Max 2.5 W (CBX100 & CBX500) IP65 EN 60068-2-27 30G; 11ms 3 shocks on each axis EN 60068-2-6 1.5mm; 10 TO 55 Hz;	ecnnical Data	Field
Weight: Power Supply: Power Consumption: Protection Class: Shock Resistance: Vibration Resistance:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX100 360g - (12.70 oz) CBX500 700g - (24.71 oz) 10 to 30 Vdc Max 2.5 W (CBX100 & CBX500) IP65 EN 60068-2-27 30G; 11ms 3 shocks on each axis EN 60068-2-6 1.5mm; 10 TO 55 Hz; 2 hours on each axis	ecnnical Data	Field
Weight: Power Supply: Power Consumption: Protection Class: Shock Resistance: Vibration Resistance: Operating Temperature:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX500 700g - (12.70 oz) CBX500 700g - (24.71 oz) 10 to 30 Vdc Max 2.5 W (CBX100 & CBX500) IP65 EN 60068-2-27 30G; 11ms 3 shocks on each axis EN 60068-2-6 1.5mm; 10 TO 55 Hz; 2 hours on each axis -10 to 50° C (14 to 122° F)	ecnnical Data	Field
Weight: Power Supply: Power Consumption: Protection Class: Shock Resistance: Vibration Resistance: Operating Temperature: Humidity:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX500 700g - (12.70 oz) CBX500 700g - (24.71 oz) 10 to 30 Vdc Max 2.5 W (CBX100 & CBX500) IP65 EN 60068-2-27 30G; 11ms 3 shocks on each axis EN 60068-2-6 1.5mm; 10 TO 55 Hz; 2 hours on each axis -10 to 50° C (14 to 122° F) 90% non condensing	ecnnical Data	Field
Weight: Power Supply: Power Consumption: Protection Class: Shock Resistance: Vibration Resistance: Operating Temperature: Humidity: Storage Temperature:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX500 700g - (12.70 oz) CBX500 700g - (24.71 oz) 10 to 30 Vdc Max 2.5 W (CBX100 & CBX500) IP65 EN 60068-2-27 30G; 11ms 3 shocks on each axis EN 60068-2-6 1.5mm; 10 TO 55 Hz; 2 hours on each axis -10 to 50° C (14 to 122° F) 90% non condensing -20 to 70° C (-4 to 158° F)	ecnnical Data	Field
Weight: Power Supply: Power Consumption: Protection Class: Shock Resistance: Vibration Resistance: Operating Temperature: Humidity: Storage Temperature: Display & Keypad:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX100 360g - (12.70 oz) CBX500 700g - (24.71 oz) 10 to 30 Vdc Max 2.5 W (CBX100 & CBX500) IP65 EN 60068-2-27 30G; 11ms 3 shocks on each axis EN 60068-2-6 1.5mm; 10 TO 55 Hz; 2 hours on each axis -10 to 50° C (14 to 122° F) 90% non condensing -20 to 70° C (-4 to 158° F) 20 x 4 characters & 3 keys		Field
Weight: Power Supply: Power Consumption: Protection Class: Shock Resistance: Vibration Resistance: Operating Temperature: Humidity: Storage Temperature: Display & Keypad: Diagnostic Leds:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX500 700g - (12.70 oz) CBX500 700g - (24.71 oz) 10 to 30 Vdc Max 2.5 W (CBX100 & CBX500) IP65 EN 60068-2-27 30G; 11ms 3 shocks on each axis EN 60068-2-6 1.5mm; 10 TO 55 Hz; 2 hours on each axis -10 to 50° C (14 to 122° F) 90% non condensing -20 to 70° C (-4 to 158° F) 20 x 4 characters & 3 keys Power Supply, Ext. Trigger, IN2, OUT1, OUT2		Field
Weight: Power Supply: Power Consumption: Protection Class: Shock Resistance: Vibration Resistance: Operating Temperature: Humidity: Storage Temperature: Display & Keypad: Diagnostic Leds: Communication Protocol:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX500 700g - (12.70 oz) CBX500 700g - (24.71 oz) 10 to 30 Vdc Max 2.5 W (CBX100 & CBX500) IP65 EN 60068-2-27 30G; 11ms 3 shocks on each axis EN 60068-2-6 1.5mm; 10 TO 55 Hz; 2 hours on each axis -10 to 50° C (14 to 122° F) 90% non condensing -20 to 70° C (-4 to 158° F) 20 x 4 characters & 3 keys Power Supply, Ext. Trigger, IN2, OUT1, OUT2 Datalogic Application Driver (DAD Driver)		Field
Weight: Power Supply: Power Consumption: Protection Class: Shock Resistance: Vibration Resistance: Operating Temperature: Humidity: Storage Temperature: Display & Keypad: Diagnostic Leds: Communication Protocol: Handshaking:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX500 700g - (12.70 oz) CBX500 700g - (24.71 oz) 10 to 30 Vdc Max 2.5 W (CBX100 & CBX500) IP65 EN 60068-2-27 30G; 11ms 3 shocks on each axis EN 60068-2-6 1.5mm; 10 TO 55 Hz; 2 hours on each axis -10 to 50° C (14 to 122° F) 90% non condensing -20 to 70° C (-4 to 158° F) 20 x 4 characters & 3 keys Power Supply, Ext. Trigger, IN2, OUT1, OUT2 Datalogic Application Driver (DAD Driver) Message fragmentation and flow control		Field
Weight: Power Supply: Power Consumption: Protection Class: Shock Resistance: Vibration Resistance: Vibration Resistance: Operating Temperature: Humidity: Storage Temperature: Display & Keypad: Diagnostic Leds: Communication Protocol: Handshaking: Address Setting:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX100 360g - (12.70 oz) CBX500 700g - (24.71 oz) 10 to 30 Vdc Max 2.5 W (CBX100 & CBX500) IP65 EN 60068-2-27 30G; 11ms 3 shocks on each axis EN 60068-2-61.5mm; 10 TO 55 Hz; 2 hours on each axis -10 to 50° C (14 to 122° F) 90% non condensing -20 to 70° C (-4 to 158° F) 20 x 4 characters & 3 keys Power Supply, Ext. Trigger, IN2, OUT1, OUT2 Datalogic Application Driver (DAD Driver) Message fragmentation and flow control HW Switches, Genius™		Field
Weight: Power Supply: Power Consumption: Protection Class: Shock Resistance: Vibration Resistance: Vibration Resistance: Operating Temperature: Humidity: Storage Temperature: Display & Keypad: Diagnostic Leds: Communication Protocol: Handshaking: Address Setting: Exchange Memory For I/O Data:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX500 700g - (12.70 oz) CBX500 700g - (24.71 oz) 10 to 30 Vdc Max 2.5 W (CBX100 & CBX500) IP65 EN 60068-2-27 30G; 11ms 3 shocks on each axis EN 60068-2-6 1.5mm; 10 TO 55 Hz; 2 hours on each axis -10 to 50° C (14 to 122° F) 90% non condensing -20 to 70° C (-4 to 158° F) 20 x 4 characters & 3 keys Power Supply, Ext. Trigger, IN2, OUT1, OUT2 Datalogic Application Driver (DAD Driver) Message fragmentation and flow control HW Switches, Genius™ Up to 128 bytes		Field
Weight: Power Supply: Power Consumption: Protection Class: Shock Resistance: Vibration Resistance: Vibration Resistance: Operating Temperature: Humidity: Storage Temperature: Display & Keypad: Diagnostic Leds: Communication Protocol: Handshaking: Address Setting:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX500 700g - (12.70 oz) CBX500 700g - (24.71 oz) 10 to 30 Vdc Max 2.5 W (CBX100 & CBX500) IP65 EN 60068-2-27 30G; 11ms 3 shocks on each axis EN 60068-2-61.5mm; 10 TO 55 Hz; 2 hours on each axis -10 to 50° C (14 to 122° F) 90% non condensing -20 to 70° C (-4 to 158° F) 20 x 4 characters & 3 keys Power Supply, Ext. Trigger, IN2, OUT1, OUT2 Datalogic Application Driver (DAD Driver) Message fragmentation and flow control HW Switches, Genius™ Up to 128 bytes DS2100N, DS2400N, DS4800, DS6300, DS6400,		Field
Weight: Power Supply: Power Consumption: Protection Class: Shock Resistance: Vibration Resistance: Vibration Resistance: Operating Temperature: Humidity: Storage Temperature: Display & Keypad: Diagnostic Leds: Communication Protocol: Handshaking: Address Setting: Exchange Memory For I/O Data:	CBX100 128 x 137 x 62 mm CBX500 192 x 180 x 71 mm CBX500 700g - (12.70 oz) CBX500 700g - (24.71 oz) 10 to 30 Vdc Max 2.5 W (CBX100 & CBX500) IP65 EN 60068-2-27 30G; 11ms 3 shocks on each axis EN 60068-2-6 1.5mm; 10 TO 55 Hz; 2 hours on each axis -10 to 50° C (14 to 122° F) 90% non condensing -20 to 70° C (-4 to 158° F) 20 x 4 characters & 3 keys Power Supply, Ext. Trigger, IN2, OUT1, OUT2 Datalogic Application Driver (DAD Driver) Message fragmentation and flow control HW Switches, Genius™ Up to 128 bytes		Field

Accessories



up Module



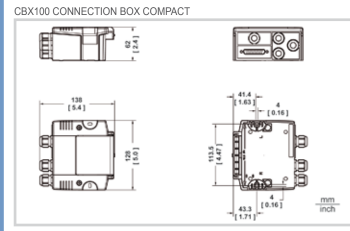
bus Module



Display Module

Dimensions

mm inch



and Company names and logos referenced may be either trademarks or registered rks of their respective companies. We reserve the right to make modifications and

See 💿

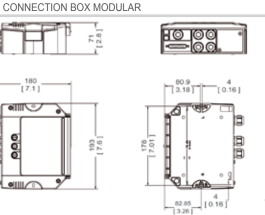
CE

CBX500 CONNECTION BOX MODULAR

Ξ

Ξ

Ξ 000



For more information and software downloads see: www.automation.datalogic.com/CBXSERIES DATALOGIC AUTOMATION

S