# CX BD adapter insert TECHNICAL FEATURES

To be able to use circular shielded connectors series MIXO BUS (multiaxial, for balanced cables with multiple pairs) or coaxial connectors (for coaxial cables) even in compact enclosures size "21.21" **CK/MK**, **CKA/MKA** or **CGK/MGK**, it is necessary to purchase the adapter insert **CX 1/2 BD**. This insert can be used to assemble MIXO coaxial connectors part No. **CX 01 BM/BF** for coaxial cables with a characteristic impedance of 75  $\Omega$  and **CX 01 BCM/BCF** for coaxial cables with a characteristic impedance of 50  $\Omega$ , or MIXO BUS **CX 04 BM/BF** multiaxial shielded connectors with 4 poles + shield and the new **CX 08 BM/BF** shielded connectors with 8 poles + shield, in addition to providing seats for 2 additional optional contacts series CD for the connection of a SELV (safety extra-low voltage) supply line.

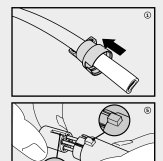
The connector portion of this adaptor has rated values compliant with standard EN 61984 and equivalent to 10A 50V 0,8kV 3.

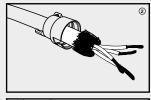
Adaptor insert **CX 1/2 BDM/BDF** is fitted with multiaxial and coaxial MIXO BUS shielded connectors and is designed to be used only with the models specified below of the following enclosures: **CK/MK** or **CKA/MKA** (IP66/IP67/IP69) or **CGK/MGK** (IP66/IP68/IP69) with glued gasket on hoods and covers. The cable shielding is electrically separated from the earthing connection of the metal enclosure. If used with MIXO BUS **CX 04 BM/BF** shielded connectors, the connector is able to support all field bus protocols with 4 conductors.

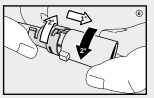
Part No. of adapter		CX 1/2 BD
No. of seats/poles	seats for shielded connector 1)	1
	seats for auxiliary contacts	2
Rated current 2)	shielded connector	depending on type: 5A, 10A, 16A
	auxiliary contacts	10A
EN 61984	rated voltage	50V
	rated impulse withstand voltage	0,8kV
	pollution degree	3
UL 1977 / CSA C22.2 - N°187.3	rated voltage (a.c./d.c.)	50V
Contact resistance	shielded connector	depending on the type of contact used
	auxiliary contacts	≤ 3 mΩ
Insulation resistance		≥ 10 GΩ
Ambient temperature limit (°C)	min	-40
	max	+70
Degree of protection	with enclosures (according to type)	IP66/ <b>IP67</b> /IP69, IP66/ <b>IP68</b> /IP69
	without enclosures (in mated condition)	IP20 (IPXXB)
Conductor connections		crimp
Conductor section	shielded connector (mm <sup>2</sup> /AWG)	depending on the type of contact used
	auxiliary contacts (mm²)	0,14÷2,5
	auxiliary contacts (AWG)	26÷14
Conductors stripping lenght		depending on contact
Mechanical endurance (mating cycle	es)	≥ 500
Self-extinguishing capacity UL 94		V0

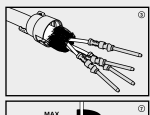
<sup>1)</sup> Depending on the selected shielded connector, which must be ordered separately, the number of poles + shield could be 1 (coaxial connectors), 4 (4-way multiaxial connector for 2 pairs) or 8 (8-way multiple connector for example for 4 pairs)

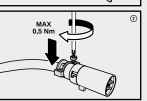
# CX 04 BF/BM Assembling instructions

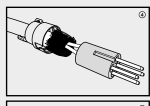












for all versions of CX...B shielded connectors

or 8 (8-way multiple connector, for example for 4 pairs).

It is generally necessary to refer to the loading curves of the inserts to determine the actual operating current limit for a specific ambient temperature. These curves are not required for MIXO BUS / coaxial shielded connectors, because these are signal connectors designed to be used by the transmission protocols to transmit currents in fractions of amperes. The current capacity specified is the maximum current traditionally assigned to contacts, not the one assigned to the shielded connector when in use.

#### 1 seat for shielded connector + 2 aux contacts 10A - 50V CX BD adapter insert



page: enclosures: size "21.21" 346 - 348 insulating type (CK IN, CKG/MKG VN) metallic type (CKAX I, CKAX/MKAX IAP/AP/VG) (CKAG/MKAG V) 349 and 353 354 - 355 (MKAX/MKA/MKAXXIAP/AP25) 358 - 359 (MKAX/MKA/MKAXX VG25) 360 - 361 (MKAX/MKA/MKAXX IF) 362 - 363 628 - 631 (CGK I, CGK/MGK IAP, CGK/MGK V)

adapter insert for shielded connectors



10A crimp contacts, silver or gold plated



description part No. part No.

adapter insert with seats for 1 shielded connector

+ 2 aux contacts 10A

female insert, 1 seat for BUS connector and 2 seats for 10A female contacts (CDF)

male insert, 1 seat for BUS connector and 2 seats for 10A male contacts (CDM)

**CX 1/2 BDF CX 1/2 BDM** 

#### 10A female contacts 0,14-0,37 mm<sup>2</sup> AWG 26-22

0,5 mm <sup>2</sup>	AWG 20	identification No. 2
0,75 mm <sup>2</sup>	AWG 18	identification No. 2
1 mm <sup>2</sup>	AWG 18	identification No. 3
1,5 mm <sup>2</sup>	AWG 16	identification No. 4
2,5 mm <sup>2</sup>	AWG 14	identification No. 5

# 10A male contacts

0,14-0,37 mm <sup>2</sup>	AWG 26-22	identification No. 1
0,5 mm <sup>2</sup>	AWG 20	identification No. 2
0,75 mm <sup>2</sup>	AWG 18	identification No. 2
1 mm <sup>2</sup>	AWG 18	identification No. 3
1,5 mm <sup>2</sup>	AWG 16	identification No. 4
2,5 mm <sup>2</sup>	AWG 14	identification No. 5

CDFA 0.3 CDFA 0.5 CDFA 0.7 **CDFA 1.0** 

**CDFA 1.5** CDFA 2.5 CDMA 0.3 CDMA 0.5 CDMA 0.7 **CDMA 1.0 CDMA 1.5** 

CDMA 2.5

CDFD 0.3 CDFD 0.5 CDFD 0.7 **CDFD 1.0 CDFD 1.5** CDFD 2.5

CDMD 0.3 CDMD 0.5 CDMD 0.7 **CDMD 1.0 CDMD 1.5 CDMD 2.5** 

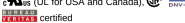
- characteristics according to EN 61984: adapter insert CX 1/2 BD (2 aux contacts)

# 10A 50V 0,8kV 3

- c UL for USA and Canada), 👀

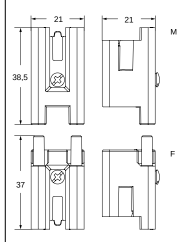


identification No. 1

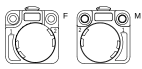


- both the female and the male inserts may accept any of the above shielded connectors of any gender, as far as the correct specular assignment is set on the mating connector
- it is recommended to crimp the contacts with crimping tools homologated by ILME (please see the crimping tool section 10A contacts, CDF and CDM series on pages 708 - 741)
- extraction tool for BUS/coax shielded connectors from adaptor insert CX 1/2 BD part No. CX BES see page 703
- contact resistance adaptor insert, 2 aux contacts: ≤ 3 mΩ
- inserts already supplied with stainless steel fixing screw with gasket, which ensures IP66/IP67/IP69 degree of protections
- adapter insert designed to be used with CX01 BCF/M CX 01 BF/M, CX 04 BF/M and CX 08 BF/M shielded connectors see pages 289, 291, 293

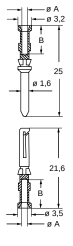
# CX 1/2 BDF, CX 1/2 BDM



contacts side (front view)



# CDF and CDM



CDF and CDM	1 contacts	
conductor	conductor	conductors
section	slot	stripping length
mm²	ø A (mm)	B (mm)
0,14-0,37	0,9	8
0,5	1,1	8
0,75	1,3	8
1,0	1,45	8
1,5	1,8	8
2,5	2,2	6

for basic or high thickness gold plating, please refer to page 674

#### 1 pole + shield (each connector) 16A - 50V CX 01 BCF/BCM



characteristics according to EN 61984: CX 01 BC shielded connector

16A 50V 0,8kV 3

- Nº (P) COC BUREAU VERITAS certified
- rated voltage according to UL/CSA: 50V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +70 °C
- contact resistance: ≤ 1 mΩ
- mechanical life: ≥ 500 cycles
- for information on the crimping of contacts series CC (CX 01 BC shielded connector) and on the insertion/ removal tools, see the section related to crimping tools (16A contacts, CCF and CCM series) on pages 708 - 741
- CX 01 BC shielded connector for cable with a typical impedance of 50  $\Omega$  (atténuation see below)
- suitable for CX 02 B (MIXO 2-seat holder) or CX 1/2 BD ("21.21" 1-seat adapter insert)
- female and male shielded connectors fit both in female and in male holder / adapter insert

shielded connectors



16A crimp contacts, silver and gold plated



part No. description part No.

shielded BUS coaxial connectors, 1 pole + shield female insert, one contact seat 16A (CCF) + shield male insert, one contact seat 16A (CCM) + shield

CX 01 BCF CX 01 BCM

16A female crimp contacts 0,14-0,37 mm<sup>2</sup> AWG 26-22 0,14-0,37 mm<sup>2</sup> one groove 0,5 mm<sup>2</sup> AWG 20 with no grooves AWG 18 AWG 18 one groove (back side) one groove 0,75 mm<sup>2</sup> 1 mm<sup>2</sup> 1,5 mm<sup>2</sup> AWG 16 two grooves 2,5 mm<sup>2</sup> three grooves

AWG 14 AWG 12 3 mm<sup>2</sup> one wide groove with no grooves 4 mm<sup>2</sup>

16A male crimp contacts 0,14-0,37 mm<sup>2</sup> AWG 26-22 one groove 0,5 mm<sup>2</sup> AWG 20 AWG 18 with no grooves one groove (back side) 0.75 mm<sup>2</sup> AWG 18 1 mm<sup>2</sup> one groove 1,5 mm<sup>2</sup>

AWG 16 two grooves AWG 14 three grooves one wide groove 2,5 mm<sup>2</sup> 3 mm<sup>2</sup> AWG 12 4 mm<sup>2</sup> AWG 12 with no grooves

CCFA 0.3 CCFD 0.3 CCFA 0.5 CCFA 0.7 CCFD 0.5 silver plated CCFD 0.7 CCFA 1.0 CCFD 1.0 CCFD 1.5 CCFA 2.5 CCFA 3.0 CCFD 2.5 CCFD 3.0 CCMD 0.3 CCMA 0.3 CCMA 0.5 CCMD 0.5 CCMA 0.7 CCMD 0.7 CCMA 1.0 CCMA 1.5 CCMA 2.5 CCMD 1.5 CCMD 2.5 CCMA 4.0 **CCMD 4.0** 

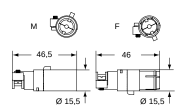
# CX 01 BCF, CX 01 BCM

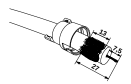


2 cable clamps included in the package

0,00

-0,25





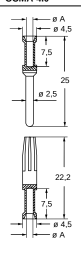
# Test performed in accordance with IEC/EN 60512-25-2 (2002), 4.1.3.2 (coaxial cable only) and 4.2.2.2 (coaxial cable and connector).

Attenuation (insertion loss) 50 ohm coaxial connector (CX 01 BCF / BCM)

# - 0.05 Attennation (dB 0,10 0,15 - 0,20

Frequency (MHz)

- RG 213/U cable and CX 01 BC connector (50 ohm)
- RG 213/U cable (50 ohm)



# **CCF and CCM contacts**

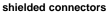
conductor	conductor	conductors
section	slot	stripping length
(mm²)	ø A (mm)	(mm)
0,14-0,37	0,9	7,5
0,5	1,1	7,5
0,75	1,3	7,5
1,0	1,45	7,5
1,5	1,8	7,5
2,5	2,2	7,5
3	2,55	7,5
4	2.85	7.5

+ for basic or high thickness gold plating, please refer to page 675

#### 10A - 50V CX 01 BF/BM - CX 04 BF/BM 1 or 4 poles + shield (each connector)



- 10A 50V 0,8kV 3
- $\mathbf{N}$  ( $\mathbf{p}$ ) ( $\mathbf{p}$ ) ( $\mathbf{p}$ )  $\mathbf{p}$ )  $\mathbf{p}$ 0  $\mathbf{p}$ 0
- ambient temperature limit: -40 °C ... +85 °C
- mechanical life: ≥ 500 cycles
- contact resistance:
- shielded connector CX 04 B: ≤ 3 mΩ coaxial connector CX 01 B: ≤ 3 mΩ
- for contact crimping instructions, refer to the crimping tool section (10A contacts, CDF and CDM series) on pages 708 - 741
- coaxial connector CX 01 B cables with a typical
- impedance of 75  $\Omega$  (atténuation see below) CX 04 B multiaxial connector for STP cables with 2 pairs and terminations compliant with EN 50173-1 Cat. 5
- (100 MHz), compatible with 4-wire field bus protocols suitable for **CX 02 B** (MIXO 2-seat holder) or **CX 1/2 BD** ("21.21" 1-seat adapter insert)
- female and male shielded connectors fit both in female and in male holder / adapter insert





10A crimp contacts, silver and gold plated



part No. description part No.

shielded BUS coaxial connectors, 1 pole + shield female insert, one contact seat 10A (CDF) + shield male insert, one contact seat 10A (CDM) + shield

CX 01 BF **CX 01 BM** 

shielded BUS multi axial connectors, 4 poles + shield female insert, four contact seats 10A (CDF) + shield male insert, four contact seats 10A (CDM) + shield

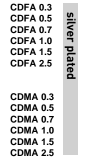
CX 04 BF

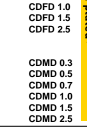
**CX 04 BM** 

0,14-0,37 mm <sup>2</sup>	AWG 26-22	identification No. 1
0,5 mm <sup>2</sup>	AWG 20	identification No. 2
0,75 mm <sup>2</sup>	AWG 18	identification No. @
1 mm <sup>2</sup>	AWG 18	identification No. 3
1,5 mm <sup>2</sup>	AWG 16	identification No. 4
2.5 mm <sup>2</sup>	AWG 14	identification No. 5

2,5 mm <sup>2</sup>	AWG 14	identification No. 5
10A male crimp	contacts	
0,14-0,37 mm <sup>2</sup>	AWG 26-22	identification No. 1
0,5 mm <sup>2</sup>	AWG 20	identification No. 2
0,75 mm <sup>2</sup>	AWG 18	identification No. 2
1 mm <sup>2</sup>	AWG 18	identification No. 3
1,5 mm <sup>2</sup>	AWG 16	identification No. 4

AWG 14





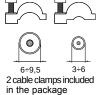
CDFD 0.3

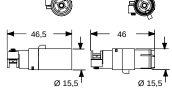
CDFD 0.5

CDFD 0.7

# CX 01 BF, CX 01 BM

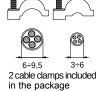
2,5 mm<sup>2</sup>

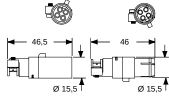


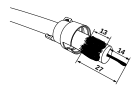


identification No. 5

# CX 04 BF, CX 04 BM

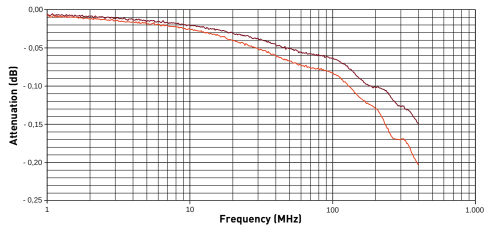






Test performed in accordance with IEC/EN 60512-25-2 (2002), 4.1.3.2 (coaxial cable only) and 4.2.2.2 (coaxial cable and connector).

### Attenuation (insertion loss) 75 ohm coaxial connector (CX 01 BF / BM)



- RG 11 A/U cable and CX 01 B connector (75 ohm)

RG 11 A/U cable (75 ohm)



cable clamp	C (mm)
3-6	20
6-9,5	25

Ø A   Ø 3,2	S
25 Ø 1,6	( <u>(</u> 0 0 0 1 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1 1
21,6	1 2

conductor	conductor	conductors
section	slot	stripping
		length
(mm <sup>2</sup> )	ø A (mm)	B (mm)
0,14-0,37	0,9	8
0,5	1,1	8
0,75	1,3	8
1,0	1,45	8
1,5	1,8	8
2,5	2,2	6

🕇 for basic or high thickness gold plating, please refer to page 674