# ECBT8.E115072 - CONNECTORS FOR USE IN DATA, SIGNAL, CONTROL AND POWER APPLICATIONS CERTIFIED FOR CANADA - COMPONENT 

## Connectors for Use in Data, Signal, Control and Power Applications Certified for Canada - Component

See General Information for Connectors for Use in Data, Signal, Control and Power Applications Certified for Canada - Component

## ILME SPA

E115072
VIA MARCO ANTONIO
COLONNA 9
20149 MILANO, MI ITALY
Connector Enclosures, "C-Type", Model(s) CF, MF, CAC.
Connector Enclosures, "E-Xtreme", Model(s) CH, MA, C7, M7, M7A, MH, MF, CKA, MKA, CZ, MZ, MZA, CG, MG.
Connector Enclosures, "EMC", Model(s) MKAS IVG20
Connector Enclosures, "HNM", Model(s) RV, RH, RF, RAC.
Connector Enclosures, "Simplex", Model(s) CVP-MVP, CVAP-MVAP, CZP-MZP, CZAP-MZAP.
Connector Enclosures, "T-Type", Model(s) T-Type /W: THIW, TAPW, TAVW, THCW, followed by 06 or 10 or 16 or 24, may be followed by suffix denoting additional features, may be followed by B.

Connector Enclosures, "T-Type Hygienic", Model(s) T-Type /H: THIH, TAPH, TAVH, THCH, followed by 06 or 10 or 16 or 24, may be followed by suffix denoting additional features, may be followed by B.

Connector Enclosures, Model(s) CAV GYC, MAV GYC, CFV GYC, MFV GYC., CGK V, MGK V, CHIX 32, CZ7, MZ7., MK V, MK VG, MKG V, MKG VN.
Connector frames, "MIXO", Model(s) CX 01 T, CX 02 TF, CX 02 TM, CX 03 TF, CX 03 TM, CX 04 TF, CX 04 TM, CX 06 TF, CX 06 TM
Connectors, "CD Series", Model(s) CD followed by $07,08,15,25,40$ or 64 , may be followed by N or Z .
Connectors, "CDD Series", Model(s) CDD followed by $24,38,42,72,108$, may be followed by N.
Connectors, "CDS, JDS", Model(s) CDS, JDS followed by M or F, CDS may be followed by D, followed by $09,18,27,42$, may be followed by $N$.
Connectors, "CK Series", Model(s) CKM 03 followed by T1, T2 or T3.
Connectors, "CKSH Series", Model(s) CKSH followed by F or M, may be followed by D, followed by 03 or 04 , may be followed by N or RY.
Connectors, "CME Series", Model(s) CME followed by M or F, may be followed by D, followed by $03,06,10$, may be followed by $T$, may be followed by X , may be followed by N .

Connectors, "CME Series", Model(s) CMEM/F 16 may be followed by D, may be followed by N or RY
Connectors, "CMSH, JEI", Model(s) CMSH or JMSH followed by M or F, may be followed by D, followed by 03,06 or 10 , may be followed by N
Connectors, "CQ Series", Model(s) CQ followed by M or F, followed by $05,07,08,04 / 2$, or 12,17 or 21,05 may be followed by RY.
Connectors, "CQ Series", Model(s) CQAM 12 T1
Connectors, "CQ4", Model(s) CQ4 followed by M or F, followed by 03 or 02,02 may be followed by H .
Connectors, "CQE Series", Model(s) CQE F 10, CQE F 18, CQE F 32, CQE F 32N, CQE F 46, CQE F 46N, CQE M 10, CQE M 18, CQE M 32, CQE M 32N, CQE M 46, CQE M 46N

Connectors, "CSH S Series", Model(s) CSH S followed by M or F, may be followed by D, followed by $06,10,16$ or 24, followed by S, may be followed by N.
Connectors, "CX", Model(s) CX 4/0, CX 4/2, CX 4/8, CX 6/12
Connectors, "CX Series", Model(s) Series CX, followed by $1 / 2$, followed by BD, followed by M or F
Connectors, "JEI", Model(s) JDSH followed by M or F, may be followed by D, followed by $09,18,27,42$, may be followed by N .
Connectors, "JEI", Model(s) JKSH followed by F or M, followed by 03 or 04 .
Connectors, "JEI", Model(s) JSAH followed by M or F, may be followed by D, followed by 10, 16, may be followed by N.
Connectors, "JEI Series", Model(s) Cat. Nos. JCKS, followed by F or M, followed by 03 or 04.
Connectors, "JEI Series", Model(s) Cat. Nos. JKS, followed by F or M, followed by 03 or 04.
Connectors, "JEI Series", Model(s) JCNE, followed by F or M, followed by $06,10,16$ or 24 , may be followed by N.

Connectors, "JEI Series", Model(s) JNE, followed by F or M, followed by $06,10,16$ or 24 , may be followed by N.
Connectors, "JEI Series", Model(s) JSH S followed by M or F, may be followed by D, followed by $06,10,16$ or 24, followed by S, may be followed by N.
Connectors, "MIXO", Model(s) CX 01 J8IM, CX 01 J8M, CX 02 JM, CX 04 BF, CX 04 BM, CX 06 CF, CX 06 CM, CX 08 CF, CX 08 CM, CX 20 CF, CX 20 CM, CX 60 CF, CX 60 CM, CX followed by 12 followed by DF or DM.

Connectors, "MIXO Series", Model(s) Cat. nos. CX followed by 02 , followed by 7M or 7F
Connectors, "MIXO Series", Model(s) Cat. nos. CX followed by 03, followed by 4BM or 4BF
Connectors, "MIXO Series", Model(s) Cat. nos. CX followed by 04 , followed by XM or XF, Cat. nos. CX followed by 25 , followed by IM or IF, CUK followed by 2 or 3, followed by FT, CX 01 BCF, CX 01 BCM, CX 01 BF, CX 01 BM

Connectors, "MIXO Series", Model(s) CX 01 followed by GF, or GM, may be followed by N or N2.
Connectors, "MIXO Series", Model(s) CX 01 J8, CX 01 UF, CX 01 UM, CX 01 YF, CX 01 YM, CX 01 YPEF, CX 01 YPEM, CX 02 BF, CX 02 BM, CX 02 followed by 4 M or $4 F$, CX 02 P, CX 04 followed by RM or RF, CX 04 LF, CX 04 LM, CX 04, followed by SCM, SCF or SCF-H.

Connectors, "MIXO Series", Model(s) CX 05 followed by SHM or SHF, may be followed by D.
Connectors, "MIXO Series", Model(s) CX 06P followed by CF or CM., CX 08 BF, CX 08 BM, CX 08 followed by I6M or I6F., CX 17 DF, CX 17 DM, CX 25 followed by IBF or IBM, CX 3/4 XDF, CX 3/4 XDM, CX 42 followed by DM or DF., CX 6/8 XDF, CX 6/8 XDM

Connectors, "MIXO Series", Model(s) CX followed by 02 followed by GF or GM, may be followed by N or N2.
Connectors, "MIXO Series", Model(s) CX followed by 02, followed by 4AM, 4AF, 4BM or 4BF.
Connectors, "MIXO Series", Model(s) CX followed by 03 followed by 4F, 4M or P.
Connectors, "RD", Model(s) RD followed by 40 or 64.
Connectors, "RDD", Model(s) RDD followed by 24, 42, 72, 108.
Connectors, "RQEE", Model(s) RQEE followed by F or M, followed by 40 or 64 , may be followed by N .
Connectors, Model(s) CDSH 06 NC
Connectors, Model(s) CDSH followed by M or F, may be followed by D, followed by $09,18,27,42$, may be followed by $N$.
Connectors, Model(s) CJ followed by KF or KM., CJK 8 followed by FT or MT or IFT or IMT ., CJK 8M
Connectors, Model(s) CSAH followed by M or F, may be followed by D, followed by 10, 16, may be followed by N.
Connectors, Model(s) CX 6/6, Series CDA, Series CDC
Connectors, Model(s) Series CDS, JDS followed by M or F, may be followed by D, followed by $09,18,27,42$, may be followed by N
Connectors, Model(s) Series CKS, may be followed by D, followed by 03 or 04, may be followed by N or RY.
Connectors, Model(s) Series CLK, followed by 04, followed by SC, followed by M or F.
Connectors, Model(s) Series CNE, followed by M or F, may be followed by D, followed by $06,10,16$ or 24 , may be followed by a number, may be followed by $T$, may be followed by RY, may be followed by X, may be followed by N .

Connectors, Model(s) Series CQEE, followed by F or M, followed by 40 or 64 , may be followed by N .
Connectors, Model(s) Series CSH, JSH followed by M or F, may be followed by D, followed by $06,10,16$ or 24 , may be followed by N.
Connectors, Model(s) Series CTSE, followed by M or R, followed by $06,10,16,24$, followed by R or L, may be followed by $N$.
Connectors, Model(s) Series CXL, may be followed by $2 / 4$, followed by P or S, followed by M or F, may be followed by H.
Connectors, Model(s) Series JEI, Series JEI cat. no. JDA
Connectors Enclosure, Model(s) CAN and CMAN, CB and MB BIG, CH_N, MA_N and MF_N, (LS-Type), CYR
Connectors Enclosure, Model(s) CZF and MZF, CZI, CZP and MZP, CZAP and MZAPZ, CZO and MZO, CZAO and MZAO, CZC (Series Z)
Connectors Enclosure, Model(s) JP (Series JEI-P), JV (Series JEI-V), MAV and MAF, MQ 08 VO225 and CQ 08 V-1, Series C7 and M7, Series C7A and M7A, Series CA and Series MA, Series CG and Series MG, Series CH and Series MH, Series CI and MI, Series CK and Series MK, Series CKA and Series MKA, Series CKG and MKG, Series CKAG and MKAG, Series CM and Series MM, Series CMA and Series MMA, Series CQ and CQS, Series CQO and MQO, Series CQV and MQV, Series CV and MV, Series CYG 16, Series CZ and Series MZ, Series CZAC and CAC, Series CZV and MZV, Series JCV and JMV (Series JEI), Series T-BOX (CYG)

Connectors Enclosures, "MIXO ONE", Model(s) CR CX01B, CR CX01G, CR CX01N, CR CX01R, CXA 01 I, CXP 01 C, CXP 01 CLG, MXA 01 O25, MXA 01 V25, MXA 01 V32

Connectors Enclosures, "T-Type", Model(s) TC and TM, TCHI, TMAP, TMAO, TCHC and TMAV followed by 06 or 10 or 16 or 24 , may be followed by suffix denoting additional features, may be followed by B.

Connectors Enclosures, "T-Type Hygienic", Model(s) T-Type /C: THIC, TAPC, TAVC, THCC, followed by 06 or 10 or 16 or 24, may be followed by suffix denoting additional features, may be followed by $B$.

Crimp contacts, "CC Series", Model(s) CCFA 0.3, CCFA 0.5, CCFA 0.7, CCFA 1.0, CCFA 1.5, CCFA 2.5, CCFA 3.0, CCFA 4.0, CCFD 0.3, CCFD 0.5, CCFD 0.7, CCFD 1.0, CCFD 1.5, CCFD 2.5, CCFD 3.0, CCFD 4.0, CCFJD 0.3, CCFJD 0.5, CCFJD 0.7, CCFJD 1.0, CCFJD 1.5, CCFJD 2.5, CCFJD 3.0, CCFJD 4.0, CCF2D 0.3, CCF2D 0.5 , CCF2D 0.7 CCF2D 1.0, CCF2D 1.5, CCF2D 2.5, CCF2D 3.0, CCF2D 4.0, CCFS 0.3, CCFS 0.5, CCFS 0.7, CCFS 1.0, CCFS 1.5, CCFS 2.5, CCFS 3.0, CCFS 4.0, CCMA 0.3, CCMA 0.5, CCMA 0.7, CCMA 1.0, CCMA 1.5, CCMA 2.5, CCMA 3.0, CCMA 4.0, CCMD 0.3, CCMA0.3, CCMA3.0, CCMD 0.5, CCMD 0.7, CCMD 1.0, CCMD 1.5, CCMD 2.5, CCMD 3.0, CCMD 4.0, CCM2D 0.3, CCM2D 0.5, CCM2D 0.7, CCM2D 1.0, CCM2D 1.5, CCM2D 2.5, CCM2D 3.0, CCM2D 4.0, CCMJD 0.3, CCMJD 0.5, CCMJD 0.7, CCMJD 1.0, CCMJD 1.5, CCMJD 2.5, CCMJD 3.0, CCMJD 4.0, CCMS 0.3, CCMS 0.5, CCMS 0.7, CCMS 1.0, CCMS 1.5, CCMS 2.5, CCMS 3.0, CCMS 4.0

Crimp contacts, "CD Series", Model(s) CDFA 0.3, CDFA 0.5, CDFA 0.7, CDFA 1.0, CDFA 1.5, CDFA 2.5, CDFD 0.3, CDFD 0.5, CDFD 0.7 , CDFD 1.0, CDFD 1.5, CDFD 2.5 , CDF2D 0.3, CDF2D 0.5, CDF2D 0.7, CDF2D 1.0, CDF2D 1.5, CDF2D 2.5, CDFJD 0.3, CDFJD 0.5, CDFJD 0.7, CDFJD 1.0, CDFJD 1.5, CDFJD 2.5, CDMA 0.3, CDMA 0.5, CDMA 0.7, CDMA 1.0, CDMA 1.5, CDMA 2.5, CDMD 0.3, CDMD 0.5, CDMD 0.7, CDMD 1.0, CDMD 1.5, CDMD 2.5, CDM2D 0.3, CDM2D 0.5, CDM2D 0.7, CDM2D 1.0, CDM2D 1.5, CDM2D 2.5, CDMJD 0.3, CDMJD 0.5, CDMJD 0.7, CDMJD 1.0, CDMJD 1.5, CDMJD 2.5, CDMS 0.3, CDMS 0.5, CDMS 0.7, CDMS 1.0, CDMS 1.5, CDMS 2.5

Crimp Contacts, "CG Series", Model(s) CGFA 10, CGMA 10, CGFD 10, CGMD 10, CGFA 16, CGMA 16, CGFD 16 ,CGMD 16, CGFA 25, CGMA 25 , CGFD 25 ,CGMD 25 CGFA 35, CGMA 35, CGFD 35, CGMD 35.

Crimp contacts, "CI Series", Model(s) CIFD 0.2, CIFD 0.3, CIFD 0.5, CIMD 0.2, CIMD 0.3, CIMD 0.5, CIFD 0.7, CIMD 0.7
Crimp contacts, "CX Series", Model(s) CXFA 1.5, CXFA 2.5, CXFA 4.0, CXFA 6.0, CXFA 10, CXFD 1.5, CXFD 10.0, CXFD 2.5, CXFD 4.0, CXFD 6.0, CXFD 10, CXMA 1.5, CXMA 2.5, CXMA 4.0, CXMA 6.0, CXMA 10, CXMD 1.5, CX MD 2.5, CX MD 4.0, CX MD 6.0, CXMD 10.

Crimp contacts, "CX7 Series", Model(s) CX7FA 10, CXFA 2.5, CXFA 4.0, CXFA 6.0, CXFA 10, CXFD 1.5, CXFD 10.0, CXFD 2.5, CXFD 4.0, CXFD 6.0, CXFD 10, CXMA 1.5, CXMA 2.5, CXMA 4.0, CXMA 6.0, CXMA 10, CXMD 1.5, CX MD 2.5, CX MD 4.0, CX MD 6.0, CXMD 10.

Crimp contacts, "CY Series", Model(s) CYFA 16, CYFA 25, CYFA 35, CYFA 50, CYFA 70, CYMA 16, CYMA 25, CYMA 35, CYMA 50, CYMA 70
Crimp Contacts, "RD Series", Model(s) RDM2D/F2D 0.3, RDM2D/F2D 0.3, RDM2D/F2D 0.5, RDM2D/F2D 0.7, RDM2D/F2D 1.0, RDM2D/F2D 1.5, RDM2D/F2D 2.5
Crimp Contacts, "RG Series", Model(s) RGM2D 10 RGF2D 10, RGM2D 16, RGF2D 16, RGM2D 25, RGF2D 25, RGM2D 35, RGF2D 35
Crimp Contacts, "RI Series", Model(s) RIM2D 0.2 RIF2D 0.2, RIM2D 0.3, RIF2D 0.3, RIM2D 0.5, RIF2D 0.5, RIM2D 0.7, RIF2D 0.7
Mounting Support, "COB", Model(s) COB 06 BC, COB 10 BC, COB 16 BC, COB 24 BC, COB 06 CMS, COB 10 CMS, COB 16 CMS, COB 24 CMS, COB L, COB TCQ, COB TSF, COB TSFS.

Marking: Company name or trademark

Last Updated on 2019-12-18

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's FollowUp Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"

