## ECBT2.E115072 - Connectors for Use in Data, Signal, Control and Power Applications - Component

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

## ILME SPA

E115072
Via Marco Antonio
Colonna 9
Milano, Mi 20149 Italy
Marking: Company name or trademark
Note: For additional marking information, refer to the Guide Information Page.

Accessories for Enclosures Series, "Locking Lever Devices", Model(s): CR CLK, CR YLK24, CR YLK24 SL

CIF Series, Model(s): CIF f/b 2.4 or 2.4A, CIF f/b Q05 2.4 or Q05 2.4A, CIF f/b Q07 2.4 or Q07 2.4A, CIF f/b Q12 2.4 or Q12 2.4A, CIF Q08 1.6, CIF Q4/2 2.4

Connector Enclosures, Model(s): CYR, CZ7, MZ7.

Connector Frames, "MIXO", Model(s): CX 01 TM, CX 02 TM, CX 03 TM, CX 04 TF, CX 04 TM, CX 06 TF, CX 06 TM, RX 01 TF, RX 01 TM, RX 02 TF, RX 02 TM, RX 03 TF, RX 03 TM, RX 04 TF, RX 04 TM, RX 06 TF, RX 06 TM

Connectors, Model(s): CJ, CJK 8, CJK 8M, CMCEM/F 16 may be followed by N, CUK, CX followed by 03, f/b 4M, Series CDA, Series CDC, Series CDSH, followed by, Series CLK,, Series CMSE, Series CSE,, Series CSS,, Series CXL,, Series JDA, Series JEI

Connectors, Model(s): CMCE, followed by F or M, followed by $03,06,10$ or 16 , may be followed by $N$.

Connectors, Model(s): 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): CTS, followed by F or M, followed by 40 or 64 , may be followed by a number, followed by $R$ or $L$, may be followed by N .

Connectors, Model(s): Series CK, followed by F or M, may be followed by D, followed by 03 or 04 , may be followed by N or RY.

Connectors, Model(s): Series CSAH followed by M or F, may be followed by D, followed by 10, 16, may be followed by $N$

Connectors, Model(s): Series CT, followed by F or M, followed by $06,10,16,24,40$ or 64 , followed by a one or two digit number, followed by R or L, 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 RCE followed by F or M, followed by $06,10,16$ or 24 , may be followed by RY or N.
Connectors Frames, "MIXO", Model(s): CX 01 TF, CX 02 TF, CX 03 TF

Connectors, "CCE Series", Model(s): CCE followed by F or M, followed by 06, 10, 16 or 24, may be followed by RY or N.
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, "CK Series", Model(s): CKM 03 followed by T1, T2 or T3.
Connectors, "CKS", Model(s): CKS followed by F or M, may be followed by D, followed by 03 or 04 , may be followed by N or RY.
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, "CN Series", Model(s): CNF or CNM, followed by 06,10 , 16 or 24 , may be followed by Q , may be followed by X , may be followed by N .

Connectors, "CP Series", Model(s): CP followed by F or M, followed by 06, may be followed by RY, may be followed by N
Connectors, "CQ Series", Model(s): CQ
Connectors, "CQ4 series", Model(s): CQ4M 03/2, CQ4F 03/2
Connectors, "CQ4", Model(s): CQ4
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, "CQEE Series", Model(s): CQEE, followed by F or M, followed by 40 or 64, may be followed by N.
Connectors, "CX Series", Model(s): CX 12/2, CX 6/36, CX 8/24, CX F/B 01, followed by UM, CX f/b F or M, f/b 6/6 or 6/12, Series CX,

Connectors, "CX Series", Model(s): CX 9/42, CX, f/b F or M, f/b 9/42, may be f/b K.
Connectors, "CX Series", Model(s): CX f/b F or M, $12 / 2$ or $6 / 36$ or $8 / 24$, may be $f / b$ K, H, N
Connectors, "CX Series", Model(s): CX f/b M or F, may be f/b D, f/b $4 / 0$ or $4 / 2$ or $4 / 8$, may be $f / b R Y, ~ Q, X, N$
Connectors, "CX", Model(s): CX 4/0, CX 4/2, CX 4/8, CX 6/12, CX 6/6
Connectors, "JEI Series", Model(s): JCSE, JSE,
Connectors, "JEl Series", Model(s): Cat. nos. JCK, followed by F or M, followed by 03 or 04
Connectors, "JEl Series", Model(s): Cat. Nos. JCKS, followed by F or M, followed by 03 or 04.
Connectors, "JEl Series", Model(s): Cat. nos. JK, followed by F or M, followed by 03 or 04
Connectors, "JEl Series", Model(s): Cat. Nos. JKS, followed by F or M, followed by 03 or 04.
Connectors, "JEl 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", Model(s): JKSH followed by F or M, followed by 03 or 04.
Connectors, "MIXO Series", Model(s): CX followed by 03 , f/b 4BM, CX $01 \mathrm{f} / \mathrm{b}$ BCF or BCM, CX $01 \mathrm{f} / \mathrm{b}$ BF or BM, CX $01 \mathrm{f} / \mathrm{b}$ GF or GM, CX $01 \mathrm{f} / \mathrm{b}$ JF or JM, CX $01 \mathrm{f} / \mathrm{b}$ UF or UM, CX $01 \mathrm{f} / \mathrm{b}$ YF or YM, CX $01 \mathrm{f} / \mathrm{b}$ YPEF or YPEM, CX 01 T, RX 01 T, CX $02 \mathrm{f} / \mathrm{b}$ 4AF or 4AM, CX $02 \mathrm{f} / \mathrm{b} 4 \mathrm{BF}$ or $4 \mathrm{BM}, \mathrm{CX} 02 \mathrm{f} / \mathrm{b} 4 \mathrm{~F}$ or $4 \mathrm{M}, \mathrm{CX} 02 \mathrm{f} / \mathrm{b} 7 \mathrm{~F}$ or $7 \mathrm{M}, ~ C X ~ 02 \mathrm{f} / \mathrm{b}$ BF or BM, CX $02 \mathrm{f} / \mathrm{b}$ JF or JM, CX 02 P, CX 03 P, CX 02 TF,

CX 02 TM, CX 03 f/b 4BM or 4BF, CX 03 f/b 4F or 4M, CX 03 TF, CX 03 TM, CX 04 f/b LF or LM, CX 04 f/b RM or RF, CX 04 f/b SCF or SCF-H or SCM, CX $04 \mathrm{f} / \mathrm{b}$ XF or XM, CX $05 \mathrm{f} / \mathrm{b}$ SF or SM, CX $05 \mathrm{f} / \mathrm{b}$ SHF or SHM, CX $06 \mathrm{f} / \mathrm{b}$ CM or CF, CX 06 P f/b CM or CF, CX 08 $\mathrm{f} / \mathrm{b}$ BF or BM, CX $08 \mathrm{f} / \mathrm{b}$ CF or CM, CX $08 \mathrm{f} / \mathrm{b} 16 \mathrm{~F}$ or I6M, CX $17 \mathrm{f} / \mathrm{b}$ DF or DM, CX $20 \mathrm{f} / \mathrm{b}$ CF or CM, CX $20 \mathrm{~S} \mathrm{f} / \mathrm{b}$ IF or IGF or IM or IGM, CX $25 \mathrm{f} / \mathrm{b}$ IBF or IBM, CX $25 \mathrm{f} / \mathrm{b}$ IF or IM, CX $3 / 4 \mathrm{f} / \mathrm{b}$ XDF or XDM, CX $42 \mathrm{f} / \mathrm{b}$ DF or DM, CX $6 / 8 \mathrm{f} / \mathrm{b}$ XDF or XDM, CX $60 \mathrm{f} / \mathrm{b}$ CF or CM, CX f/b 01 f/b MIF or MIM, CX f/b 01, followed by BF, CX f/b 01, f/b JM, CX f/b 01, followed by BCF, CX f/b 01, followed by $B C M, C X f / b 01$, followed by BM, CX F/B 01, followed by UF, CX f/b 01, followed by YPEF, CX f/b 01, followed YPEM, CX f/b 02, followed by JM, CX f/b 03, followed by 4BF, CX f/b 04, followed by LF, CX f/b 04, followed by LM, CX f/b 04, followed by RM, CX f/b 04, followed by SCF, CX f/b 04, followed by SCF-H, CX f/b 04, followed by SCM, CX f/b 05, followed by SHF, CX f/b 06, followed by CM, CX f/b 06P, followed by CM, CX f/b 08, followed by BF, CX f/b 08, followed by BM, CX f/b 08, followed by CF, CX f/b 08, followed by CM, CX f/b 08, followed by I6F, CX f/b 08, followed by I6M, CX f/b 17, followed by DF, CX f/b 17, followed by DM, CX f/b 20, followed by CF, CX f/b 20, followed by CM, CX f/b 20S, followed by IF, CX f/b 20S, followed by IGF, CX f/b 20S, followed by IGM, CX f/b 20S, followed by IM, CX f/b 3/4, CX f/b 6/8, CX f/b 60, followed by CF, CX f/b 60, followed by CM, CX followed by, CX followed by 01, CX followed by 01, f/b YF, CX followed by 02, CX followed by 02, f/b 4AF, CX followed by 02, f/b 4AM, CX followed by $02, f / b 4 B F, C X$ followed by $02, f / b 4 B M, C X$ followed by $02, f / b 4 F, C X$ followed by $02, f / b 4 M, C X$ followed by $02, f / b B F, C X$ followed by $02, f / b \mathrm{BM}, \mathrm{CX}$ followed by $02, f / b \mathrm{P}, \mathrm{CX}$ followed by 02 , followed by $7 F, C X$ followed by 02 , followed by $7 \mathrm{M}, \mathrm{CX}$ followed by $03, f / b 4 F, C X$ followed by $03, f / b$ P, CX followed by 04 , followed by XF, CX followed by 04 , followed by XM, CX followed by $05, \mathrm{f} / \mathrm{b}$ SF, CX followed by $05, \mathrm{f} / \mathrm{b}$ SHM, CX followed by $05, \mathrm{f} / \mathrm{b}$ SM, CX followed by 25 , followed by IBF, CX followed by 25 , followed by IBM, CX followed by 25, followed by IF, CX followed by 25 , followed by IM, CX followed by $42, \mathrm{f} / \mathrm{b}$ DF, CX followed by $42, \mathrm{f} / \mathrm{b}$ DM, CX, f/b 01, f/b jF, CX, f/b 02, f/b JF

Connectors, "Mixo", Model(s): CX 01 J8AIF, CX 01 J8BIF, CX 01 J8PIF, CX $36 \mathrm{If} / \mathrm{b}$ M or F, RX $08 \mathrm{l} 6 \mathrm{f} / \mathrm{b}$ M or F, RX 20S I, RX 20S IG $\mathrm{f} / \mathrm{b} \mathrm{M}$ or F

Connectors, "Mixo", Model(s): CX 08 D5, CX 08 D5G f/b M or F, may be f/b 2
Connectors, "Mixo", Model(s): RX 08 D5, RX 08 D5G f/b M or F, may be f/b 2
Connectors, "MIXO", Model(s): CX f/b 01, followed by YM, CX f/b 04 followed by BF, CX f/b 04, followed by BM, CX f/b 04, followed by RF, CX f/b 06, followed by CF, CX f/b 06P, followed by CF, CX followed by 01,, CX followed by $12, \mathrm{f} / \mathrm{b}$ DF

Connectors, "RD", Model(s): RD followed by 40 or 64 .
Connectors, "RDD", Model(s): RDD followed by 24, 42, 72, 108.
Connectors, "RQEE Series", Model(s): RQEE followed by F or M, followed by 40 or 64 .

Connectors, "RX Series", Model(s): RX f/b F or M, f/b 12/2, may be f/b K or HK
Connectors, "RX", Model(s): RX
Connectors, "Series CDS, JEI", Model(s): Cat. JDS
Connectors, "Series CDSH, JEI", Model(s): Cat. JDSH
Connectors, "Series CMSH, JEI", Model(s): Cat. JMSH
Connectors, "Series CQ", Model(s): Cat. CQAM 12 T1

Connectors, "Series CSH S", Model(s): CSH f/b M or F, f/b 06, 10, 16 or $24, \mathrm{f} / \mathrm{b}$ S, may be f/b N
Connectors, "Series CSH S, JEI", Model(s): JSH f/b M or F may be f/b D, f/b 06, 10, 16 or $24, f / b \mathrm{~S}$, may be f/b N
Connectors, "Series CSH", Model(s): CSH f/b M or F, f/b 06, 10, 16 or 24 , may be f/b N
Connectors, "Series CSH, JEI", Model(s): Cat. JSH
Connectors, "Series JEI", Model(s): JSAH followed by M or F, may be followed by D, followed by 10,16 , may be followed by $N$
CQ Series, Model(s): CQ f/b F or M, f/b 12, may be f/b CIF, may be f/b RY
CQ Series, Model(s): CQF 04/2, CQM 04/2, CQF 05, CQM 05, CQF 07, CQM 07
CQ Series, Model(s): CQF 08, CQM 08, CQF 12, CQM 12, CQF 17, CQM 17, CCQF 21, CQM 21

CQ4 Series, Model(s): CQ4F 3, CQ4M 03, CQ4F 02, CQ4M 02, CQ4F 02 H, CQ4M 02 H
Crimp contacts, "CC Series", Model(s): CCFA 0.5, CCFA 0.7, CCFA 1.0, CCFA 1.5, CCFA 2.5, CCFA 3.0, CCFA 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

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, "CC Series", Model(s): Series CC
Crimp Contacts, "CD Series", Model(s): Series CD
Crimp Contacts, "CG Series", Model(s): Series CG
Crimp Contacts, "Cl Series", Model(s): Series Cl
Crimp Contacts, "CIF Series", Model(s): CDFA 6A28, CDFA 6A, CDMA 6A, CCFFA, CCMFA, CXFFA, CXMFA
Crimp contacts, "CX series", Model(s): Series CX
Crimp contacts, "CX7 Series", Model(s): Series CX7

Crimp Contacts, "CX7 series", Model(s): CX7 f/b F or M, f/b A or D, f/b 6.0, 10, 16 or 25
Crimp Contacts, "CY Series", Model(s): Series CY
Crimp Contacts, "HNM series", Model(s): RX7 f/b F or M, f/b 2D, f/b 6.0, 10, 16 or 25
Crimp Contacts, "HNM Series", Model(s): Series RC, Series RD, Series RG, Series RI, Series RX
Crimp Contacts, "RC Series", Model(s): RCF2D 0.3, RCF2D 0.5, RCF2D 0.7, RCF2D 1.0, RCF2D 1.5, RCF2D 2.5, RCF2D 3.0, RCF2D 4.0, RCM2D 0.5, RCM2D 0.7, RCM2D 1.0, RCM2D 1.5, RCM2D 2.5, RCM2D 3.0, RCM2D 4.0

Crimp Contacts, "RC Series", Model(s): RCM2D 0.3, RCF2D 0.3, RCM2D 0.5, RCF2D 0.5, RCM2D 0.7, RCF2D 0.7, RCM2D 1.0, RCF2D 1.0, RCM2D 1.5, RCF2D 1.5, RCM2D 2.5, RCF2D 2.5, RCM2D 3.0, RCF2D 3.0, RCM2D 4.0, RCF2D 4.0.

Crimp Contacts, "SI series", Model(s): SI f/b F or M, f/b 1D or 2D or 3D, f/b 0.2 or 0.5 may be f/b C (coil package) or R (reel package)

Enclosure Series, Model(s): CKX, MAP, MKA, MKX, Series CK and Series MK, Series CKA and Series MKA, Series CKAG and MKAG, Series CKG and MKG

Enclosures Series, Model(s): CAN and CMAN, CAV GYC, MAV GYC, CFV GYC, MFV GYC., CB and MB BIG, CGK V, MGK V, CHIX 32, JP (Series JEI-P), JV (Series JEI-V), MAV and MAF, MK V, MK VG, MKG V, MKG VN., MQ 08 VO225 and CQ 08 V-1, Series C7 and M7, Series C7A and M7A, Series CQ and CQS, Series CQO and MQO, Series CQV and MQV, Series CYG 16, Series CZAC and CAC, Series JCV and JMV (Series JEI), Series T-BOX (CYG)

Enclosures Series, Model(s): Series CV and MV (CVI 10 LA and MVI 10 LAP),
Enclosures Series, "C-Type", Model(s): CF, MF, CAC.
Enclosures Series, "EMC", Model(s): MKAS IVG20
Enclosures Series, "E-Xtreme", Model(s): CH, MA, C7, M7, M7A, MH, MF, CKA, MKA, CZ, MZ, MZA, CG, MG.
Enclosures Series, "HNM", Model(s): RV, RH, RF, RAC.

Enclosures Series, "LS-Type", Model(s): CH...N, MA...N, MF...N, MH...N

Enclosures Series, "Series MIXO ONE", Model(s): CKA(X)(X) 03 IA4, CR CX01B, CR CX01G, CR CX01N, CR CX01R, CXA 01 I, CXP 01 C, CXP 01 CLG, MKA(X)(X) IA420, MKA(X)(X) IF, MKA(X)(X) IFC, MKA(X)(X)AP25/IAP25, MXA 01 O25, MXA 01 V25, MXA 01 V32

Enclosures Series, "Series Z", Model(s): CG and MG, CGK and MGK, CZAO and MZAO,, CZAP and MZAPZ,, CZC (Series Z), CZF and MZF,, CZI,, CZO and MZO,, CZP and MZP,, Series CA and Series MA, Series CH and Series MH, Series CI and MI, Series CM and Series MM, Series CMA and Series MMA, Series CZ and Series MZ, Series CZV and MZV

Enclosures Series, "Simplex", Model(s): CVP-MVP, CVAP-MVAP, CZP-MZP, CZAP-MZAP.
Enclosures Series, "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.

Enclosures Series, "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.

Enclosures Series, "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.

Enclosures Series, "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.

Enclosures Series, "V-Type Lever", Model(s): Series C7, M7 M7A
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.

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