

Milano, 13 LUG. 2022

Our ref.: PB/pb/CE-09E/20 rev. B

Your ref.:

Subject: **EU Declaration of Conformity**

We declare under our own responsibility that the products **multipole connector inserts for industrial purposes and relevant accessories**

series CCE,	cat. nos. CCEF /M 06 /10 /16 /16 N /24 /24 N, CCEF /M 06 /10 /16 /24 RY, CCEF /M 16 /24 RYN
series CD,	cat. nos. CDF /M 07/ 15 /25 /25 Z /40 /64
series CDA,	cat. nos. CDAF /M 10 /10 X /16 /16 X /16 N /16 XN, CDAFD /MD 10 /10 X /16 /16 X /16 N /16 XN
series JDA,	cat. nos. JDAF /M 10 /10 X /16 /16 X /16 N /16 XN
series CDC,	cat. nos. CDCF /M 10 /16 /16 N
series CSAH,	cat. nos. CSAHF /M 10 /16 /16 N, CSAHFD /MD 10 /16 /16 N
series JSAH,	cat. nos. JSAHF /M 10 /16 /16 N
series CDD,	cat. nos. CDDF /M 24 /38 /42 /72 /72 N /108 /108 N
series CK,	cat. nos. CKF /M 03 /04 /N /RY, CKFD /MD 03 /04 /N /RY
series JCK,	cat. nos. JCKF /M 03 /04
series JK,	cat. nos. JKF /M 03 /04
series CKS,	cat. nos. CKSF /M 03 /04 /N /RY, CKSFD /MD 03 /04 /N /RY
series CKSH,	cat. nos. CKSHF /M 03 /04 /N, CKSHFD /MD 03 /04 /N
series JCKS,	cat. nos. JCKSF /M 03 /04
series JKS,	cat. nos. JKSF /M 03 /04
series JKSH,	cat. nos. JKSHF /M 03 /04
series CME,	cat. nos. CMEF /M 03 /06 /10 /16 T /TX CMEF /M 06 /10 /16 TN/ TXN, CMEF /M 03 /06 /10 /16 RYT/ RYTX, CMEF /M 06 /10 /16 RYTN /16RYTXN, CMEFD /MD 03 /06 /10 /16 T /TX CMEFD /MD 06 /10 /16 TN/ TXN, CMEFD /MD 03 /06 /10 /16 RYT/ RYTX, CMEFD /MD 06 /10 /16 RYTN /16RYTXN
series CMCE,	cat. nos. CMCEF /M 03 /06 /10 /10 N /16 /16 N, CMCEF /M 03 /06 /10 /16 RY, CMCEF /M 10 RYN /16 RYN
series CNE,	cat. nos. CNEF /M 06 /10 /16 /24 /T /X /TX /RY /RYT /RYX, CNEF /M 16 /24 /N /TN /XN /TXN /RYN /RYTN /RYXN, CNEFD /MD 06 /10 /16 /24 /T /X /TX /RY /RYT /RYX, CNEFD /MD 16 /24 /N /TN /XN /TXN /RYN /RYTN /RYXN
series JCNE,	cat. nos. JCNEF /M 06 /10 /16 /24 /16 N /24 N
series JNE,	cat. nos. JNEF /M 06 /10 /16 /24 /16 N /24 N
series CP,	cat. nos. CPF /M 06 /N /RY /RYN
series CQ,	cat. nos. CQF /M 05 /07 /08 /08E /04/2 /12 /12 CIF /17
series CQY,	cat. nos. CQYF /M 05, CQYF /M 08E
series CQ4,	cat. nos. CQ4F /M 02 /02 H /03 /03/2
series CQE,	cat. nos. CQEF /M 10 /18 /32 /46 /RY, CQEF /M 32 N /46 N
series CQEE,	cat. nos. CQEEF /M 40 /40 N /64 /64 N
series CSE,	cat. nos. CSEF /M 06 /10 /16 /24, CSEF /M 16 N /24 N, CSEF /M 06 /10 /16 /24 RY, CSEF /M 16 /24 RYN, CSEFD /MD 06 /10 /16 /24, CSEFD /MD 16 N /24 N, CSEFD /MD 06 /10 /16 /24 RY, CSEFD /MD 16 /24 RYN
series JCSE,	cat. nos. JCSEF /M 06 /10 /16 /24, JCSEF /M 16 N /24 N
series JSE,	cat. nos. JSEF /M 06 /10 /16 /24, JSEF /M 16 N /24 N
series CSH,	cat. nos. CSHF /M 06 /10 /16 /16 N /24 /24 N, CSHFD /MD 06 /10 /16 /16 N /24 /24 N
series JSH,	cat. nos. JSHF /M 06 /10 /16 /16 N /24 /24 N
series CSH S,	cat. nos. CSHF /M 06 S /10 S /16 S /16 SN /24 S /24 SN
series JSH S,	cat. nos. JSHF /M 06 S /10 S /16 S /16 SN /24 S /24 SN

1/2

ILME S.p.A. Industria Lombarda Materiale Elettrico

Via Marco Antonio Colonna, 9
20149 Milano (MI), Italia

Ufficio Italia Ufficio Export

T +39 02 3456051

F +39 02 316330

T +39 02 34560522

F +39 02 33105813

C.F. / P.IVA / n. iscr. Reg. Imprese 00886300151

VAT n. IT 00886300151

Codice Destinatario SDI: P43TKPP

R.E.A. MI - 338129

Cap. Soc. € 5.400.000 i.v.

www.ilme.com
info@ilme.com

ISO 9001:2015

Certificato n. 50 100 11133



continuation of CE-09E/20 rev. B

<u>series CDS,</u>	cat. nos.	CDSF /M 09 /18 /27 /27 N /42 /42 N, CDSFD /MD 09 /18 /27 /27 N /42 /42 N
<u>series JDS,</u>	cat. nos.	JDSF /M 09 /18 /27 /42, JDSF /M 27 N /42 N
<u>series CDSH,</u>	cat. nos.	CDSHF /M 09 /18 /27 /27 N /42 /42 N, CDSHFD /MD 09 /18 /27 /27 N /42 /42 N, CDSHF /M 06 NC, CDSHFD /MD 06 NC
<u>series JDSH,</u>	cat. nos.	JDSHF /M 09 /18 /27 /42, JDSHF /M 27 N /42 N
<u>series CMSE,</u>	cat. nos.	CMSEF /M 03 /06 /06 N /10 /10 N /16 /16 N, CMSEF /M 03 /06 /10 /16 RY, CMSEF /M 06 RYN /10 RYN /16 RYN
<u>series CMSH,</u>	cat. nos.	CMSHF /M 03 /06 /06 N /10 /10 N
<u>series CSS</u>	cat. nos.	CSSF /M 06 /10 /16 /24 /16 N /24 N
<u>series CT,</u>	cat. nos.	CTF /M 06 /10 /16 /24 /40 /64 R/L
<u>series CTS,</u>	cat. nos.	CTSF /M 40 /64 R/L
<u>series CTSE,</u>	cat. nos.	CTSEF /M 06 /10 /16 /24 R/L, CTSEF /M 16 /24 RN/LN
<u>series CX,</u>	cat. nos.	CXF /M 4/0 /4/2 /4/8 /X /Q/ QX /RY, CXF /M 12/2 /-K /-KH /N, CXF /M 8/24, CXF /M 6/36, CXF /M 9/42 /-K, CXF /M 6/6, CXF /M 6/12, CXF /M 8/0
<u>series CXC,</u>	cat. nos.	CXCF /M 4/2, CXCF /M 4/8
<u>series MIXO,</u>	cat. nos.	CX 01 /02 JF /M, CX 01 YF /M, CX 01 YAF /M, CX 01 YPEAF /M, CX 01 GF /M, CX 02 GF /M, CX 02 4F /M, CX 02 4AF /M, CX 02 4BF /M, CX 02 7F /M, CX 03 4F /M, CX 03 4BF /M, CX 04 XF /M, CX 3/4 XDF /M, CX 6/8 XDF /M, CX 05 SF /M, CX 05 SHF /M, CX 06 CF /M, CX 06P CF /M, CX 06 CYF /M, CX 08 CF /M, CX 08 CYF /M, CX 12 DF /M, CX 17 DF /M, CX 42 DF /M, CX 20 CF /M, CX 60 CF /M
<u>series RD,</u>	cat. nos.	RDF /M 40 /64
<u>series RDD,</u>	cat. nos.	RDDF /M 24 /42 /72 /72 N /108 /108 N
<u>series RCE,</u>	cat. nos.	RCEF /M 06 /10 /16 /16 N /24 /24 N
<u>series RQ,</u>	cat. nos.	RQF /M 05
<u>series RQEE,</u>	cat. nos.	RQEEF /M 40 /40 N /64 /64 N
<u>series RSH,</u>	cat. nos.	RSHF /M 06 /10 /16 /24
<u>series RDSH,</u>	cat. nos.	RDSHF /M 09 /18 /27 /42
<u>series RX,</u>	cat. nos.	RXF /M 12/2
<u>series RXC,</u>	cat. nos.	RXCF /M 4/2, RXCF /M 4/8
<u>special,</u>	cat. nos.	CKM 03 T1 /T2 /T3, CQAM 12 T1
<u>accessories,</u>	cat. nos.	CT APE, CRBM, CRBF, CR ... D /AD /AD1 /AD2 /CX /CX D, CRA ..., CRAC ..., CRAD, CRAS, CR TM, CR TM-1, CRF /M, CR 72, CRF /M D, CR 72 D, CRF /M CX /CX D, CR 72 CX, CR 72 CX D, CR 20 /D /CX, CR CP /CPQ, CR CDS, CR K03 /K04R /K04G, CR QF07 /QM07, CR Q02 /Q12 /Q03 /Q03/2 /Q08E, CR 06 /10 /16 /24 DF, CR 06 /10 /16 /24 ST /SC /SCA /AT /ATD /SS /FS, CR 05 /10 CA, CR SP, CR 26 /42 V, CRIC M3, CR VATG, CR VTDG, CR VNTG, CR VPTG, CR 16 /24 SSD, CR VGM4
	cat. nos.	CR BDE, CR BST
	cat. nos.	CX 01 T, CX 02 /03 /04 /06 TM/TF, CX M, RX 01 T, RX 02 /03 /04 /06 TM/TF
	cat. nos.	CX 5/7 CA, CX 7/10 CA, CX 10/12 CA, CX 11/14 CA

comply with the European standard **EN 61984** and, where applicable, with the European standard **EN 175301-801**, therefore they comply with the basic safety requirements of the Low Voltage Directive **2014/35/EU**.

96

(last two digits of the year of first CE marking)

This EU Declaration of Conformity becomes null and void when the assembly of products includes one or more components not manufactured by us and without EU Declaration of Conformity.

I. L. M. E. S.p.A.
Un Amministratore

