

Milano, 7 7 GIU. 2024

P 1/2

Our ref.: PB/pb/CMD\_2024 rev. A

TO WHOM IT MAY CONCERN

Your ref.:

Subject: Conflict Minerals Declaration

Dear Sirs,

with reference to compliance of our products to the Conflict Minerals US legislation (the SEC Dodd-Frank Act), and to the future European Regulation (EU) 2017/821, please note the following.

We herewith declare that our <u>standard</u> series of multipole connectors and all series of connector enclosures <u>do not include</u> components with parts of the following substances:

- Tantalum
- Tin
- Tungsten
- Gold

(the so-called 3T+G conflict minerals) which come from the Democratic Republic of Congo or its neighbour countries (Angola, Burundi, Central African Republic, Rwanda, South Sudan, Tanzania, Uganda and Zambia).

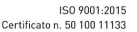
## The exceptions are:

- CIMD ... and CIFD ..., CDMD ... and CDFD ..., CCMD ... and CCFD ... "standard" gold-plated crimp contacts:
- CIM2D ... and CIF2D ..., CDM2D ... and CDF2D ..., CCM2D ... and CCF2D ... "high thickness" gold-plated crimp contacts;
- CIMJD ... and CIFJD ..., CDMJD ... and CDFJD ..., CCFJD ... and CCMJD ..., CXMJD ... and CXFJD ... <u>"essential" JEI® gold-plated crimp contacts;</u>
- RIMD ... and RIFD ..., RDM2D ... and RDF2D ..., RCM2D ... and RCF2D ..., RXM2D ... and RXF2D ..., RX7F2D ..., RX7M2D and RX7M2D ... P <u>"HNM" (High Number of Matings) gold-plated crimp contacts;</u>
- SIM1D ... and SIF1D ..., SIM2D ... and SIF2D ..., SIM3D ... and SIF3D ... selectively gold-plated stamped crimp contacts, 200 pcs. loose part box (no suffix), 500 pcs. coil (suffix C), 10.000 pcs. reel (suffix R);
- CIF X17 2.4, CIF 5 2.5, CIF 2.4, CIF Q07 2.4 and CIF 12 2.4 PCB interface adapters, w/ gold plated contacts;
- RSHF /M 06 /10 /16 /24 and RDSHF /M 09 /18 /27 /42 "HNM" (High Number of Matings) version of series CSH Squich® connector inserts, w/ gold plated contacts;
- RX 02 /03 /04 /06 TF /TM "HNM" (High Number of Matings) version of series MIXO frames (w/ PE gold plated contacts);
- RQF /M 05 "HNM" (High Number of Matings) connector inserts w/ PE gold plated contact;
- special versions of screw-type or spring-clamp type connector inserts w/ gold plated contacts (letter "D" in the pre-code) e.g. CKMD /FD ..., CKSMD /FD ..., CNEFD /MD ..., CSHFD /MD ....
- series CQEYF /M ..., AXYR® connector inserts, w/ tin-plated terminals;

ILME S.p.A. Industria Lombarda Materiale Elettrico

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

Ufficio Italia T +39 02 3456051 F +39 02 316330 Ufficio Export 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





P 2/2

- CQYF /M 05, CDYF /M 07, CDYF /M 08 AXYR® connector inserts, w/ tin-plated terminals;
- CQYF /M 08E AXYR® connector inserts w/ tin-plated terminals and PE plate;
- series CQEY, cat. nos. CQEYF /M 10 /18 /32 /32 N /46 /46 N, AXYR® connector inserts with <u>tin-plated</u> terminals;
- series MIXO, cat. nos. CX 06 CYF /M, CX 08 CYF /M, CX 12 DYF /M, AXYR® modules, w/ tin-plated terminals;
- series MIXO, cat. nos. CX 01 30PEF /M, CX 01B 30 PEF /M, CX 01 30PEAF /M, 1-pole "300 A" PE module w/ PE bonding contact between PE contact and MIXO frame, tin-plated;
- series MIXO, cat. nos. CX 01 YPEF /M, CX 01 YPEAF /M, 1-pole "200 A" PE module and CX 01 GPEF /M, 1-pole "100 A" PE module w/ PE bonding contact between PE contact and MIXO frame, tin-plated;
- CQF /M 08E, CQF M 04/2E connector inserts with PE plate, tin-plated;
- CDMS ... and CDFS ..., CCMS ... and CCFS ... tin plated crimp contacts;
- series JEI® connector inserts w/ tin plated contacts (JNE, JSE, JSH, JSH ... S, JDS, JDSH, JSAH, JK, JKS, JKSH);
- CR BDSH3A /6A /9A /14A, CR BDSH3G /6G /9G /14G parallel bridges, tin-plated;
- CR ... BPE PE earth jumpers, tin plated, and all series T-TYPE enclosures with integrated PE jumpers (suffix B), tin-plated.

As confirmed by our suppliers both the tin and the gold employed in the electroplating baths for the above mentioned parts tin plating or gold plating <u>are not</u> originating from minerals extracted in the Democratic Republic of Congo or in the above listed neighbour countries, in compliance with Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act and of the relevant regulation of the US SEC, and with the forthcoming European Regulation (EU) 2017/821 on the subject matter. Best regards.

Dott. Matteo Casagrande

I.L.M.E. S.p.tx. Un/Amministratore