



Milano, 17 GIU. 2024

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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 standard series of multipole connectors and all series of connector enclosures do not include 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 ... "essential" JEI® gold-plated crimp contacts;
- RIMD ... and RIFD ..., RDM2D ... and RDF2D ..., RCM2D ... and RCF2D ..., RXM2D ... and RXF2D ..., RX7F2D ..., RX7M2D and RX7M2D ... P "HNM" (High Number of Matings) gold-plated crimp contacts;
- 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;

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Cap. Soc. € 5.400.000 i.v.

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ISO 9001:2015

Certificato n. 50 100 11133



- 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 tin-plated 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 JE® 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 are not 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.A.
Un Amministratore

