

Milano,

11 1 SET. 2024

Our ref.:

PB/pb/RoHS II\_2024/01

Your ref.:

TO WHOM IT MAY CONCERN

Subject:

Manufacturer's Declaration of Conformity

to Directive 2011/65/EU (RoHS II) and

Commission Delegated Directive (EU) 2015/863

We declare under our own responsibility that all our products are in conformity with:

Directive 2011/65/EU (RoHS II)

of the European Parliament and of the Council of 8th June 2011 on the restriction of use of certain hazardous substances in electrical and electronic equipment

## Commission Delegated Directive (EU) 2015/863

of 31st March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances

Directive (EU) 2017/2102

of the European Parliament and of the Council of 15 November 2017 amending Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment

within the terms of its scope and the transitional periods established therein for each category of EEE.

In particular, the products multipole connector inserts for industrial purposes, removable crimp contacts, enclosures for multipole electrical connectors, and all relevant accessories, are in compliance although not falling in its scope.

- 1) This is not an EU Declaration of Conformity and the C€ marking, which may be present in compliance with other EU applicable directives, is not referred to this RoHS II Directive.
- 2) Conformity to Directive 2011/65/EU (RoHS II) is intended to the text of the Directive as amended by any applicable later Directive or Commission Delegated Directive associated to it and issued <u>up to the date of this Manufacturer's declaration</u> (84 documents plus 3 Corrigenda) and to the extent described in the text of this Declaration, including these notes.
- Corrigencia) and to the extent described in the text of this Deciaration, including these notes.

  3) Depending on the product, it may make use of exemption 6(a) for lead as an alloying element in steel (galvanized steel coding and guide pins for connectors), or exemption 6(c) for lead as an alloying element in copper (multi-pole connector inserts equipped with turned contacts and turned removable crimp contacts, in connector metal hoods fitted with adapter (Pg or metric threaded) made by nickel plated brass), or exemption 8(b) for cadmium and its composites in electric contacts (switch-disconnectors ZG 80x and ZF 32x used in switched interlocked socket-outlets and in the ZQ /ZQE 80x panel switches). For our product category, the expiration of exemption 6(a) has been deferred to 21st July 2024 by Commission Delegated Directive (EU) 2018/739; expiration of exemption 6(c) has been equally deferred by Commission Delegated Directive (EU) 2018/741, while that of exemption 8(b) has been deferred to 24 July 2024 by Commission Delegated Directive (EU) 2019/171. The above expirations are being subject to ex officio deferment (thus remaining in force), until further statement by the European Commission about the requests for extension filed in the meantime (RoHS Pack 22, in which the EU Commission consultant recommended further extension to 21 July 2026).
- 4) For all our products that were not in the scope of previous RoHS Directive 2002/95/EC, and which are now classified as electrical and electronic equipment (EEE) according to the new Directive:

  - industrial plugs, socket-outlets and couplers: series Pluso and Pluso-Ex;
     switched interlocked socket-outlets: series BK, PK, KI... IB6/EB6, TM, TM-Ex and SQ;
     empty enclosures: series FM, FC; BK, TM, TM-Ex, AC, and AP (APV, APW, APS, APX);
     assemblies for construction sites: series QM, QP and QG;
     switch-disconnectors: series Z (ZQ, ZQE);
     fuse-carriers: series VS and VD

the conformity is applicable <u>from 22<sup>nd</sup> July 2019</u>, when also the new Annex II to the Directive 2011/65/EU, set by Commission Delegated Directive (EU) 2015/863, entered into force with the addition of four new restricted substances: Bis(2-ethylhexyl) phthalate (DEHP) (0,1%), Butyl benzyl phthalate (BBP) (0,1%), Dibutyl phthalate (DBP) (0,1%), Diisobutyl phthalate (DIBP) (0,1%).

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