

Milano, 12 DIC. 2022

Our ref.: PB/pb/CE-QM02E/19 rev. A

Subject: **EU Declaration of Conformity¹**
no. CE-QM02E/19 rev. A

We declare that the products **portable distribution assemblies for construction site ACS, series QM**

cat. nos. **QM/QM4² P³/S⁴/F⁵ A...Z⁶ xyz⁷ -ww⁸**

comply with the European standards **CEI EN 61439-1** and **CEI EN 61439-4**.

Thus, they comply with the essential safety requirements of the Low Voltage Directive **2014/35/EU⁹**.

07

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

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

¹ This Declaration of Conformity complies with the European Standard EN ISO/IEC 17050-1 "Conformity assessment – Supplier's declaration of conformity – Part 1: General requirements"

² **QM**: IP65 if output units = **P** (series Pluso PEW...PQ/PQF, IP67); IP55 if output units = **S** (series SQE5, IP55) or **F** (series SQV... .5, IP55). **QM4**: IP44 with output units = **P** (series Pluso PE...PQ/PQF, IP44) or **S** (series SQE, IP44) or **F** (series SQV, IP44).

³ **P**: output units = bulkhead mounting socket-outlets series Pluso PEW...PQ/PQF (IP67) or PE...PQ/PQF (IP44).

⁴ **S**: output units = interlocked fixed socket-outlets series SQE (without fuses) IP55 or IP44.

⁵ **F**: output units = interlocked fixed socket-outlets series SQV (without fuses) IP55 or IP44.

⁶ **A...Z**: identifying code for the output socket-outlet composition (kind of types installed and their number of poles).

⁷ **xyz**: alphanumeric code from 1 to 3 numerals identifying the number of socket-outlets by type in the composition.

⁸ **ww**: alphanumeric code from 1 to 99 identifying the constructional variant of the base model.

⁹ Recast of directive 2006/95/CE, in turn consolidated edition without changes of the original Low Voltage directive 73/23/CEE and of its further modification 93/68/CEE that introduced the obligation of CE marking.

3DCONFQMASSA