MORI RADDRIZZATORI power to work	Technical Documentation		MODULO N.	48.DCO
	CE DECLARATION OF CONFORMITY PSW and ZHF series		DATA EMISSIONE:	01/04/2010
			REV. n.2 DEL: 01/10/2016	
	EMESSO DA: RGQ	APPROV. DA: <b>DIR</b>	PAG.1 DI 2	

## The undersigned, as representing of the following manufacturer

Manufacturer identification:

## MORI RADDRIZZATORI s.r.l.

Address:

Via Pietro Nenni, 17/19 25019 Colombare di Sirmione (BS) - Italy

## declares that the following products:

## **AUTOMATIC BATTERY CHARGERS**

# PSW Series POWER SWITCH and ZHF Series ZENITH High Frequency single-phase and three-phase

result in conformity with the essential requirements as mentioned from the following EU Directives (comprise all applicable amendments):

Reference no	title
2014/30/EU	Directive 2014/30/EU (EMC) of the European Parliament and of the Council of 26 February
	2014 on the harmonisation of the laws of the Member States relating to electromagnetic
	compatibility (recast).
2014/35/EU	Directive 2014/35/EU (LVD) of the European Parliament and of the Council of 26 February
	2014 on the harmonisation of the laws of the Member States relating on the harmonisation of
	the laws of the Member States relating to the making available on the market of electrical
	equipment designed for use within certain voltage limits.

### and that are applied all standards or technical specifications mentioned below.



TCF reference nr. Place & Date

Name and position

PSW\_rev.007 Colombare di Sirmione (BS) – Italy 13/04/2022 Eng. Antonio Mori INGEGNERE CAPO dell' UFFICIO TECNICO

Sign.

MORI RADDRIZZATORI s.r.l.

MORI RADDRIZZATORI power to work	Technical Documentation		MODULO N.	48.DCO
	CE DECLARATION OF CONFORMITY PSW and ZHF series		DATA EMISSIONE:	01/04/2010
			REV. n.2 DEL: 01/10/2016	
	EMESSO DA: RGQ	APPROV. DA: <b>DIR</b>	PAG.2 DI 2	

Reference to standards and/or technical specifications, or part of them, used for this Declaration of Conformity:

#### - Harmonized standards:

Ref. nr.	edition	title	parts
CEI EN IEC 61000-6-2	2019	Electromagnetic compatibility (EMC) - - Part 6-2: Generic standards - Immunity for industrial environments	6-2
CEI EN 61000-6-3/A1	2013	Electromagnetic compatibility (EMC) - - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments	6-3
CEI EN 60335-1/A11	2015	Household and similar electrical appliances – Safety - Part 1: General requirements	1
CEI EN 60335-2- <mark>29/A11</mark>	2019	Household and similar electrical appliances – Safety - Part 2-29: Particular requirements for battery chargers	2-29

#### - Other standards and/or technical specifications:

Ref. nr.	edition	title	parts
IEC 61000-6-2:20 <mark>16</mark>	2016	Electromagnetic compatibility (EMC) - - Part 6-2: Generic standards - Immunity for industrial environments	6-2
IEC 61000-6-3:20 <mark>20</mark>	2020	Electromagnetic compatibility (EMC) - - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments	6-3
IEC 60335-1:2020	2020	Amendment 2 - Household and similar electrical appliances - Safety - Part 1: General requirements	1
IEC 60335-2-29:2 <mark>016/AMD1:2019</mark>	2019	Household and similar electrical appliances – Safety - Part 2-29: Particular requirements for battery chargers	2-29

Other technical solution detailed in the technical documentation or Technical Construction Folder:

..... (none).....

### Other reference or information required from the applicable EU Directives:

..... (none).....

MORI RADDRIZZATORI s.r.l.