

# Declaration of Conformity

We Kemppe Oy at address below declare under our sole responsibility that the product detailed below, to which this declaration relates, is in conformity with the Radio Equipment Directive (RED) 2014/53/EU, the ecodesign requirements for energy-related products Directive 2009/125/EC with regulation (EU) 2019/1784, and the Directive 2011/65/EU (RoHS) on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Product name	Product n:o
X5 Feeder Panel 200R	W021132
X5 Feeder Panel 300R	W016877
X5 Feeder Panel 300	W015296
X5 Feeder Panel 300 AP	W022821
X5 Feeder Panel 300 APC	W022822
X5 Feeder Panel HD300R	W024017
X5 Feeder Panel HD300 AP	W023898
X5 Feeder Panel HD300 APC	W024602

**Product description:** Control panel with wireless function (radio device) for arc welding equipment.

The above mentioned product(s) complies with the following standards:

**Safety (Article 3.1a)**  
EN IEC 62368-1:2020

**EMC (Article 3.1b)**  
EN 301 489-1 v2.1.1  
EN 301 489-17 v3.1.1

**Health (Article 3.1a)**  
EN 62311:2008

**Spectrum (Article 3.2)**  
EN 300 328 v2.2.2  
EN 300 893 v2.1.1



Lahti 30.1.2023

Ville Vuori  
Chief Executive Officer

# UK Declaration of Conformity

We KempPi Oy, as the manufacturer established in the European Union (EU), declare under our sole responsibility that the product detailed below, to which this declaration relates, is in conformity with the Radio Equipment Regulations 2017 and the the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012.

Product name	Product n:o
X5 Feeder Panel 200R	W021132
X5 Feeder Panel 300R	W016877
X5 Feeder Panel 300	W015296
X5 Feeder Panel 300 AP	W022821
X5 Feeder Panel 300 APC	W022822
X5 Feeder Panel HD300R	W024017
X5 Feeder Panel HD300 AP	W023898
X5 Feeder Panel HD300 APC	W024602

**Product description:** Control panel with wireless function (radio device) for arc welding equipment.

The above mentioned product(s) complies with the following standards:

**Safety (Article 3.1a)**  
EN IEC 62368-1:2020

**EMC (Article 3.1b)**  
EN 301 489-1 v2.1.1  
EN 301 489-17 v3.1.1

**Health (Article 3.1a)**  
EN 62311:2008

**Spectrum (Article 3.2)**  
EN 300 328 v2.2.2  
EN 300 893 v2.1.1



Lahti 30.1.2023

Michael Summers  
Subsidiary Manager  
KempPi UK