

**UNITED KINDOM
CONFORMITY ASSESTMENT
DECLARATION**

The manufacturer **WEG Automation Europe Srl**
Via Giosuè Carducci, 24 - 21040 Gerenzano (VA) – Italy

Declare that the product is in conformity with the relevant statutory requirements applicable to the specific product

The product(s)	TPD500 DC converters family
Type reference in its various configurations:	TPD500-CU-500-THY1-FC40 TPD500-CU-500-THY2-FC40 TPD500-CU-500-THY1-FC70 TPD500-CU-500-THY2-FC70 TPD500-CU-690-THY1-FC40 TPD500-CU-690-THY2-FC40 TPD500-CU-690-THY1-FC70 TPD500-CU-690-THY2-FC70
Description:	DC drive
to which this declaration relates is in conformity with the UK designated standards:	<ul style="list-style-type: none"> – BS EN 61800-5-1 :2007 + A1:2017 + A11:2021 – BS EN 61800-3:2018 – BS EN IEC 63000:2018
and complies with the provisions of the following UK-Directive(s):	<ul style="list-style-type: none"> – Electrical Equipment (Safety) Regulations 2016 – Electromagnetic Compatibility Regulations 2016 Item is open type, grant of some aspect of EMC conformity are responsibility of the installer. – The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012
Product use:	<p>These products are not to be operated as independent units. The compliance with the directive can only be granted if installed according to EMC rules.</p> <p>The units are considered only for professional use.</p>



**UNITED KINGDOM
CONFORMITY ASSESTMENT
DECLARATION**

The manufacturer **WEG Automation Europe Srl**
Via Giosuè Carducci, 24 - 21040 Gerenzano (VA) – Italy

CE marking from:	2025
Date of issue:	27/01/2026


WEG Automation Europe Srl
Managing Director
STUART JUNIOR REINALDO

Compliance with the requirements of the harmonized standards according to the directive are certified by following certificate:	None
---	------

This declaration confirms compliance with the named directives but is not a guarantee of any performances.
The safety related recommendations of the delivered product documentation have to be observed.