

UK Attestation of Conformity

Document No.	UKCA DE PS2600 220623 000ISS00
Manufacturer	Weidmüller Interface GmbH & Co. KG
Address	Klingenbergrstr. 26 32758 Detmold, Germany
Object of the declaration	Klippon® POK Leergehäuse, Glasfaser-verstärktes Polyester (schwarz) Klippon® POK empty enclosures range, Glass fibre-reinforced polyester (black)
	<input type="checkbox"/> Continued on page 2

The manufacturer attests, in sole-responsibility, that the object of the declaration described above is in conformity with the essential requirements of directive(s):

	Directive	
<input checked="" type="checkbox"/> The Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016	SI 2016/1107	SI2019/696(Schedule25)
Marking (Equipment Group, Category, Atmosphere)		SI 2020/1460
⊗ II 2 G Ex eb IIC; ⊗ II 2 D Ex tb IIIC Db		

References to the relevant EN or BSEN designated standards used, or references to the specifications, in relation to which conformity is declared:

EN IEC 60079-0:2018; EN IEC 60079-7:2015/A1:2018; EN 60079-31:2014

Issued certificates from notified bodies

Approved body (name, address and number)	Description of intervention	Certificate
DEKRA Certification UK Ltd; Stokenchurch House, Oxford Road, Stokenchurch, HP 143SX Approved Body # 8505	Surveillance of production process (UKCA Ex)	DEKRA 21 UKQAN 8505
TUV Rheinland UK Ltd, 1011 Stratford Road, Shirley, Solihull B90 4BN United Kingdom Notified Body # 2571	UKEx-Type Examination UKCA	TÜV 22 UKEX 7092 U

Detmold, 23.05.2024
Ort, Datum / place, date

Name und Funktion / name and function


Rechtsverbindliche Unterschrift / legally binding signature

Björn Drewes,
Leiter Assembly Services / Head of Assembly Services

This declaration certifies compliance with the indicated directive but no warranty of properties. The safety instructions of the accompanying product documentation shall be observed.