

UK Attestation of Conformity

Document No. **UKCA DE PT1332 231121 002 ISSUE01**

Manufacturer **Weidmüller Interface GmbH & Co. KG**

Address **Klingenbergstr. 26
32758 Detmold, Germany**

Object of the declaration **SAK – Series / PE- terminal blocks**

☒ 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	
The Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016 Marking (Equipment Group, Category, Atmosphere)	SI 2016/1107	SI2019/696(Schedule25) SI 2020/1460

References to the relevant BSEN or EN 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

Issued certificates from Approved Bodies

Approved Body (name, address and number)	Description of intervention	Certificate
ExVeritas, Units 16-18, Abenbury Way, Wrexham Industrial Estate, Wrexham, United Kingdom LL13 9UZ. Approved Body # 2585	Surveillance of production process (UKCA Ex)	ExVeritas 21UKQAN0176
Dekra Certification UK Ltd; Stokenchurch House, Oxford Road, Stokenchurch, HP14 3SX Approved Body # 8505	Surveillance of production process (UKCA Ex)	DEKRA 21UKQANxxxx
TUV Rheinland UK Ltd Friars Gate (Third Floor), 1011 Stratford Road, Shirley, Solihull, B90 4BN Approved Body # 2571	UKEx-Type Examination UKCA	TÜV 21 UKEX 7051 U

Detmold, 14.03.2022
Ort, Datum / place, date


Rechtsverbindliche Unterschrift / legally binding signature

Name und Funktion / name and function

Arnd Schepmann, Business Unit Leiter Terminals

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

UK Attestation of Conformity

Document No.

UKCA DE PT1332 231121 002 ISSUE01

Object of the declaration

EK 10	0354660000
EK 35	0354760000
EK 2.5N	0474360000