Hummel AG

Lise-Meitner-Straße 2, D-79211 Denzlingen

Telefon: ++49/(0)7666-91110-0 Telefax: ++49/(0)7666-91110-20

Info@hummel.com www.hummel.com



UK Declaration of Conformity

product name type

Blanking Element, Thread Adapter

Type V, Type RSD



Complying the UK-legislation:

Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Regulations 2016

Certified in EU-Type Examination certificate:

KEMA 06 ATEX 0024

Issued by:

DEKRA Testing and Certification GmbH DEKRA Certification B.V

Dinnendahlstraße 9 Meander 1051 D-44809 Bochum NL-6825 MJ Arnhem EU-Notified Body 0158 EU-Notified Body 0344

Marking of the Ex-Products:

IIC 2G Ex db eb Gb IIIC 1D Ex ta Da

Following standards are applied:

EN IEC 60079-0:2018	Explosive atmospheres – Part 0: Equipment – General requirements
EN 60079-1:2014	Explosive atmospheres – Part 7: Equipment protection by flameproof enclosures "d" Exception: labeling on the product with "d" equates to "db"
EN IEC 60079- 7:2015/A1:2018	Explosive atmospheres – Part 7: Equipment protection by increased safety "e" Exception: labeling on the product with "e" equates to "eb"
EN 60079-31:2014	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"
DIN EN 60529:2014	Degrees of protection provided by enclosures (IP-Code)

Complying the UK- legislation:

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment **Regulations 2012**

Following standards are applied:

EN IEC 63000:2018

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

FB UKDoC ATEX Dokument:

Version:

Freigabe am: 24.10.2022 © by HUMMEL AG Seite 1 von 2

Hummel AG

Lise-Meitner-Straße 2, D-79211 Denzlingen Telefon: ++49/(0)7666-91110-0

Telefax: ++49/(0)7666-91110-20

Info@hummel.com www.hummel.com



We declare that the above articles were developed and manufactured in the responsibility of Hummel AG.

This UKDoC has been prepared in accordance with the transitional arrangement. This allows a self-declaration based on an ATEX certificate to mark the products in hazardous areas with UKCA.

Denzlingen den 04.02.2025

i.V. Carsten Koch Director Engineering ATEX Beauftragter i.V. Christian Latte Head of TEC

Zulassungsbeauftragter

Dokument: FB UKDoC ATEX

Version: 1 Freigabe am: 24.10.2022