

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification System for Explosive Atmospheres for rules and details of the IECEx Scheme visit www.iecex.com			
Certificate No.:	IECEx BVS 07.0019X	Page 1 of 4	Certificate history:
Status:	Current	Issue No: 1	Issue 0 (2007-09-06)
Date of Issue:	2019-04-23		
Applicant:	HUMMEL AG Lise-Meitner-Straße 2 79211 Denzlingen Germany		
Equipment:	Cable glands types HSK-M-Ex 1610.****.**, HSK-M-Ex 1640.****.**, HSK-M-EMV-Ex 1616.****.**, HSK-M-EMV-D- Ex 1636.****.**HSK-MZ-Ex 1611.****.**, HSK-MZ-EMV-Ex 1617.****.**HSK-INOX-Ex 1612.****.**, HSK-INOX-EMV- Ex 1672.****.**, HSK-M-Multi-Ex 1687.****.**, HSK-M-FLAKA-Ex 1689.****.**, HSK-INOX-*-Ex AB61-*****		
Optional accessory:			
Type of Protection:	Protection by Enclosure "t", Increased Sat	fety "e"	
Marking:	Ex eb IIC Gb Ex ta IIIC Da		
Approved for issue on behalf of the IECEx Certification Body: Position:		Ralf Leiendecker Deputy Head of Certification Body	
Signature: (for printed version)			
Date:			
 This certificate an This certificate is The Status and an 	d schedule may only be reproduced in full. not transferable and remains the property of the uthenticity of this certificate may be verified by	e issuing body. visiting www.iecex.com or use of this QR	Code.
Certificate issued	by:		
DEKRA Testing a Certification Boo Dinnendabletras	and Certification GmbH ly se 9		DEKKA
44809 Bochum Germany			On the safe side.



Certificate No.:	IECEx BVS 07.0019X	Page 2 of 4		
Date of issue:	2019-04-23	Issue No: 1		
Manufacturer:	HUMMEL AG Lise-Meitner-Straße 2 79211 Denzlingen Germany			
Additional manufacturing locations:				
This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended				
STANDARDS : The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards				
IEC 60079-0:2017 Edition:7.0	Explosive atmospheres - Part 0: Equipment - General requiren	nents		
IEC 60079-31:2013 Edition:2	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"			
IEC 60079-7:2017 Edition:5.1	Explosive atmospheres - Part 7: Equipment protection by incre	ased safety "e"		
	This Certificate does not indicate compliance with safety an other than those expressly included in the Stand	d performance requirements ards listed above.		
TEST & ASSESSMENT REPORTS:				

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Report:

DE/BVS/ExTR07.0023/01

Quality Assessment Report:

DE/BVS/QAR07.0001/09



Certificate No.:

IECEx BVS 07.0019X

Date of issue: 2019-04-23 Page 3 of 4

Issue No: 1

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

Subject and Type

Cable glands Type HSK-M-Ex 1610.****.** Type HSK-M-Ex 1640.****.** Type HSK-M-EMV-Ex 1616.****.** Type HSK-M-EMV-D-Ex 1636.****.** Type HSK-MZ-Ex 1611.****.** Type HSK-MZ-EMV-Ex 1617.****.** Type HSK-INOX-Ex 1612.****.** Type HSK-INOX-EMV-Ex 1672.****.** Type HSK-M-Multi-Ex 1687.****.** Type HSK-M-FLAKA-Ex 1689.****.** Type HSK-INOX-*-Ex AB61-*****

Instead of the *, numbers for the definition, the thread design and the corresponding number and diameter of the cables or wires or the dimensions of the flat cable are inserted. These are not relevant for explosion protection.

Description

The cable glands (cable glands and cable glands) are designed for attachment to equipment of type of protection "Increased Safety" (Ex eb) and are used for the insertion of stationary cables and wires. The types HSK-MZ-*-Ex can also be used for cables and wires that are not fixedly installed. The cable glands can also be used in EPL Da and Db areas exposed to combustible dust.

Parameters

Permissible temperature range of the cable glands

-20 °C to +95 °C

The ambient temperature range of the electrical equipment is usually limited to -20 °C \leq T_{amb} \leq +40 °C. The upper ambient temperature for these cable glands can exceed +40 °C if the permissible temperature range of the cable glands from -20 °C to +95 °C is observed for the respective application.

SPECIFIC CONDITIONS OF USE: YES as shown below:

The cable glands with a locknut without strain relief clamp may only be used to insert permanently installed cables and wires. Only the types HSK-MZ-Ex 1611.****.** and HSK-MZ-EMV-Ex 1617.**** have a locknut with strain relief clamp.



Certificate No.: IECEx BVS 07.0019X

Date of issue: 2019-04-23 Page 4 of 4

Issue No: 1

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

- Upgrading to the new standard status

- Add new types:

- HSK-M-Ex (M20x1.5) HSK-INOX-Ex (M20x1.5)