

IECEx Certificate of Conformity

		LECTROTECHNICAL cheme for Explosive	
		ils of the IECEx Scheme visit www.ie	
Certificate No.:	IECEx BVS 14.002	0X issue No.:1	Certificate history: Issue No. 1 (2016-4-18)
Status:	Current		Issue No. 0 (2014-7-4)
Date of Issue:	2016-04-18	Page 1 of 4	
Applicant:	Hummel AG Lise-Meitner-Straße 79211 Denzlingen Germany	2	
Electrical Apparatus: Optional accessory:	Cable gland series 1.581.****.** and HS	types HSK-K-Ex-Active 1.292.****.* K-K-Flaka-Ex-Active 1.582.****.**	*; HSK-K-Multi-Ex-Active
Type of Protection:	Equipment dust igr increased safety "e	nition protection by enclosure "t", "	Equipment protection by
Marking:	Ex eb IIC Gb Ex ta IIIC Da		
Approved for issue on b Certification Body:	ehalf of the IECEx	HCh. Simanski	
Position:		Head of Certification Body	
Signature: (for printed version)		M.a. Juil.	·
Date:		18.4.2016	
 This certificate and sc This certificate is not t The Status and authe 	transferable and remain	produced in full. Is the property of the issuing body. may be verified by visiting the Officia	l IECEx Website.
Certificate issued by:			
Din	KRA EXAM GmbH nendahlstrasse 9 44809 Bochum		DEKRA
	Germany		On the safe side.

IEC <i>TEĈEx</i>		Certificate onformity		
Certificate No.:	IECEx BVS 14.0020X			
Date of Issue:	2016-04-18	Issue No.: 1		
		Page 2 of 4		
Manufacturer:	Hummel AG Lise-Meitner-Straße 2 79211 Denzlingen Germany			
Additional Manufacturin (s):	g location			
found to comply with the covered by this certifica	e IEC Standard list below and that the manu te, was assessed and found to comply with	tive of production, was assessed and tested and facturer's quality system, relating to the Ex products the IECEx Quality system requirements. This cheme Rules, IECEx 02 and Operational Documen		
STANDARDS: The electrical apparatus documents, was found t	and any acceptable variations to it specified or comply with the following standards:	d in the schedule of this certificate and the identified		
IEC 60079-0 : 2011 Edition: 6.0	011 Explosive atmospheres - Part 0: General requirements			
IEC 60079-31 : 2013	Explosive atmospheres - Part 31: Equ	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"		
Edition: 2 IEC 60079-7 : 2015 Edition: 5.0	Explosive atmospheres – Part 7: Equi	oment protection by increased safety "e"		
This Certificate does	not indicate compliance with electrical safet expressly included in the Standa	ty and performance requirements other than those ards listed above.		
TEST & ASSESSMENT A sample(s) of the equip		nation and test requirements as recorded in		
<u>Test Report:</u> DE/BVS/ExTR14.0070/(01			
Quality Assessment Rep	port:			
DE/BVS/QAR07.0001/0	7			



IECEx Certificate of Conformity

Certificate No.:

IECEx BVS 14.0020X

Date of Issue:

2016-04-18

Issue No.: 1

Page 3 of 4

Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

Subject and type:

Cable gland series type HSK-K-Ex-Active 1.292.****.**; HSK-K-Multi-Ex-Active 1.581.****.**; HSK-K-Flaka-Ex-Active 1.582.****.** The asterisks in the type number are representative to determine the connecting thread type and size and the clamping range.

Description:

The cable glands type HSK-K-Ex-Active 1.292.****.**; HSK-K-Multi-Ex-Active 1.581.****.**; HSK-K-Flaka-Ex-Active 1.582.****.** are designed for the installation at electrical apparatus in type of protection Increased Safety "e" and Protection by enclosure "t". They serve for the installation of fixed cables. The cable glands are suitable for the application in areas potentially hazardous by combustible gases and dusts. The cable entries can now be manufactured with a head nut and with O-rings made of modified materials, the parameters remain unchanged. The cable glands are now manufactured in variants for the entry of several cables, and for flat cables. The cable glands comply with the current revisions of the listed standards.

Parameters:

Permitted service temperature range of the cable glands -20 °C up to +85 °C The ambient temperature range of electrical equipment is usually limited. The maximum ambient temperature permitted for these cable glands may in use be utilized up to the permitted service temperature. IP degrees of protection according to EN 60529 IP 68 at 10 bar

CONDITIONS OF CERTIFICATION: YES as shown below:

The cable glands are tested with a reduced tensile force (25 %) in accordance with clause A.3.1 of IEC 60079-0 and may only be used for fixed installation apparatus. The user shall ensure adequate clamping of the cable. The cable glands sizes M12, M16 and NPT 3/8" are tested for low risk of mechanical danger (drop height 0.4 m with 1 kg mass) and shall be protected against higher impact energy levels. The cable glands are with O-ring sealings made of NBR, additionally they can also be used with FKM or VMQ sealings.



IECEx Certificate of Conformity

Certificate No .:

IECEx BVS 14.0020X

Date of Issue:

2016-04-18

Issue No.: 1

Page 4 of 4

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above):

The cable entries can now be manufactured with a head nut and with O-rings made of modified materials, the

parameters remain unchanged. The cable glands are now manufactured in variants for the entry of several cables, and for flat cables. The cable glands comply with the current revisions of the listed standards.