

Certificate No: TAEOOO3AA

# TYPE APPROVAL CERTIFICATE

# This is to certify:

That the Cable Gland

with type designation(s)
HSK-K, HSK-KE/KR, HSK-K-PVDF, HSK-K-Multi, HSK-K-FLAKA, HSK-K-Flex,
HSK-KE/KR-Flex, HSK-W, HSK-W-Flex

Issued to

### **Hummel AG**

Denzlingen, Germany

is found to comply with

DNV GL rules for classification - Ships, offshore units, and high speed and light craft

## Application:

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.

Material Plastic Suitable for open deck No Suitable for Hazardous areas No

Issued at Hamburg on 2018-12-13

This Certificate is valid until **2023-12-12**. DNV GL local station: **Augsburg** 

Approval Engineer: Carsten Hunsalz

64 B L

for **DNV GL** 

Digitally Signed By: Schaarmann, Arne Location: DNV GL SE Hamburg, Germany Signing Date: 2019-01-10

Arne Schaarmann Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 1 of 4

Job Id: **262.1-029321-1** Certificate No: **TAE00003AA** 

# **Product description**

HSK-Industry Standard:

Type designation:	HSK-K
Gland material:	Polyamide VO according to UL 94
Seal material:	Buna-N or Silicone etc.
Operating temperature range:	-40 °C to +100 °C
Degree of protection:	IP 68 (10 bar), IP 69K with additional O-Ring
Cable type:	Braided / Armoured or Unbraided / Unarmoured
	(no connection for braid/armour)
Gland sizes range:	Metric thread size: 12, 16, 20, 25, 32, 40, 50, 63
	PG thread size: 7, 9, 11, 13.5, 16, 21, 29, 36, 42, 48
	NPT thread size: 3%", ½", ½" (16), ¾", 1", 1¼", 1½"

Type designation:	HSK-KE/KR
Gland material:	Polyamide VO according to UL 94
Seal material:	Buna-N or Silicone etc.
Operating temperature range:	-40 °C to +100 °C
Degree of protection:	IP 68 (10 bar), IP 69K with additional O-Ring
Cable type:	Braided / Armoured or Unbraided / Unarmoured
	(no connection for braid/armour)
Gland sizes range:	PG thread size: 7, 9, 11, 13.5, 16, 21 (only HSK-KR)

Type designation:	HSK-K-PVDF
Gland material:	PVDF VO according to UL 94
Seal material:	FKM or Silicone etc.
Operating temperature range:	-35 °C to +150 °C
Degree of protection:	IP 68 (10 bar), IP 69K with additional O-Ring
Cable type:	Braided / Armoured or Unbraided / Unarmoured
	(no connection for braid/armour)
Gland sizes range:	Metric thread size: 12, 16, 20, 25, 32
	PG thread size: 7, 9, 11, 13.5, 16, 21, 29, 36, 42, 48
	NPT thread size: 3%", 1/2", 1/2" (16), 3/4"

# HSK for special applications:

Type designation:	HSK-K-Multi / HSK-K-FLAKA
Gland material:	Polyamide VO according to UL 94
Seal material:	Elastomer or Silicone etc.
Operating temperature range:	-40 °C to +100 °C
Degree of protection:	IP 65, IP 68 with additional O-Ring
Cable type:	Braided / Armoured or Unbraided / Unarmoured
	(no connection for braid/armour)
Gland sizes range:	Metric thread size: 12*, 16*, 20, 25, 32, 40, 50, 63
	PG thread size: 7*, 9*, 11*, 13.5*, 16, 21, 29, 36, 42, 48
	NPT thread size: 3/8"*, 1/2"*, 1/2" (16), 3/4", 1", 11/4", 11/2"
	* Gland sizes only for HSK-K-Multi

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 2 of 4

Job Id: **262.1-029321-1** Certificate No: **TAE00003AA** 

Type designation:	HSK-K-Flex
Gland material:	Polyamide
Seal material:	Buna-N or Silicone etc.
Operating temperature range:	-40 °C to +100 °C
Degree of protection:	IP 68 (10 bar), IP 69K with additional O-Ring
Cable type:	Braided / Armoured or Unbraided / Unarmoured
	(no connection for braid/armour)
Gland sizes range:	Metric thread size: 12, 16, 20, 25
	PG thread size: 7, 9, 11, 13.5, 16, 21
	NPT thread size: 3/8", 1/2", 1/2" (16), 3/4"

Type designation:	HSK-KE/KR-Flex
Gland material:	Polyamide
Seal material:	Buna-N or Silicone etc.
Operating temperature range:	-40 °C to +100 °C
Degree of protection:	IP 68 (10 bar), IP 69K with additional O-Ring
Cable type:	Braided / Armoured or Unbraided / Unarmoured
	(no connection for braid/armour)
Gland sizes range:	PG thread size: 7, 9, 11, 13.5, 16, 21 (only HSK-KR)

Type designation:	HSK-W / HSK-W-Flex
Gland material:	Polyamide
Seal material:	Buna-N or Silicone etc.
Operating temperature range:	-40 °C to +100 °C
Degree of protection:	IP 68
Cable type:	Braided / Armoured or Unbraided / Unarmoured
	(no connection for braid/armour)
Gland sizes range:	Metric thread size: 16, 20, 25, 32*
	PG thread size: 9, 11, 13.5, 16, 21, 29*
	NPT thread size: 3%", ½", ½" (16), 34", 1"*
	* Gland sizes only for HSK-W

# Accessories:

Type designation:	Plug V-NE / V-NE-SD
Material:	Polyamide, fiber reinforced
Operating temperature range:	-20 °C to +80 °C
Degree of protection:	IP 54 (V-NE) / IP 68 (10 bar), IP 69K (V-NE-SD)
Sizes range:	Metric thread size: 12, 16, 20, 25, 32, 40, 50, 63
	PG thread size: 7, 9, 11, 13.5, 16, 21, 29, 36, 42, 48

Type designation:	Plug HSK-V
Material:	Polyamide
Operating temperature range:	-40 °C to +100 °C
Sizes range:	Metric thread size: 12, 16, 20, 25, 32, 40, 50, 63
	PG thread size: 7, 9, 11, 13.5, 16, 21, 29, 36, 42, 48
	NPT thread size: 3%", 1/2", 1/2" (16), 3/4", 1", 11/4", 11/2"

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 3 of 4

Job Id: **262.1-029321-1** Certificate No: **TAE00003AA** 

### Application/Limitation

Manufacturer's installation description, instructions and DNV GL rules to be followed.

Not to be used in bulkheads/decks or for penetrating boundaries of tanks.

Not suitable for open deck.

Degree of protection will be safeguarded only when sealing and cable entry fittings are properly fitted. The manufacturer's instructions must be followed.

## Type Approval documentation

Test report: VDE Zeichengenehmigung Licence No. 40012033;

VDE – Prüfstelle Offenbach, Nr. 71339; KEMA Test Reports dated of 08.01.2002

Catalogue: Cable Glands – 2018-05

#### **Tests carried out**

Type tests in accordance with IEC 62444:2010

#### Marking of product

Name of manufacturer - type designation.

### Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the Type approval are complied with and that no alterations are made to the product design or choice of materials.

The main elements of the assessment are:

- Inspection on factory samples, selected at random from the production line (where practicable)
- Results from Routine Tests (RT) checked (if not available tests according to RT to be carried out)
- Review of type approval documentation
- Review of possible change in design, materials and performance
- Ensuring traceability between manufacturer's product type marking and Type Approval Certificate.

Periodical assessment is to be performed after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.

**END OF CERTIFICATE** 

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 4 of 4