



Cable glands of the HSK-series fulfil the highest demands of quality and security.

Outstanding high-grade materials are used together with innovative technology to offer premium products.



### You can find in this chapter:

HSK safety cable gland, made of

- Polyamide
- PVĎF
- Nickel plated brass
- various grades of stainless steel

We provide variable clamping ranges, thread lengths, thread types plus different sealing materials and temperature ranges. Our range is completed by global certifications.

If there are still open requests from your side, please contact us. We are looking forward to developing solutions together. You profit from our vast knowledge in development, engineering and production technology.

#### Contact us:

E-Mail: info@hummel.com Tel.: +49(0)7666/91110-0

#### Advice:

- ⇒ HSK EMC cable glands can be found in the next chapter from page 29
- Cable glands with smaller threads than M12 and larger threads than M63, multi hole fittings and much more can be found in the chapter "HSK cable glands for special applications" from page 39





#### **HSK-K** Metr.



Polyamide VO according to UL 94 Material



Buna-N











**Operating Temperature** 

-40 °C - 100 °C (-40 °F - 212 °F)

with additional O-Ring

Colors

Seal

Protection

grey (RAL 7035), black (RAL 9005), blue (RAL 5012) for the intrinsic safety "i"

IP  $68 - 10 \, \text{bar} / \text{IP} \, 69 \text{K} \, (\text{NEMA } 6 - 150 \, \text{PSIG})$ 



### Advice:

- With additional pre-assembled O-Ring upon request
   Please find suitable O-Ring on page 90
   Other sealing material e.g. Silicone upon request

- Other colors on request

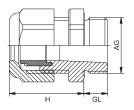












AG		GL mm	H mm	₩ mm	Number grey	Number black	Number blue
M 12 x 1,5	3-6,5	8	21	15	1.209.1200.50	1.209.1201.50	1,209,1202,50
M 12 x 1,5	2-5	8	21	15	1.209.1200.51	1.209.1201.51	1.209.1202.51
M 16 x 1,5	4-8	8	22	19	1.209.1600.50	1.209.1601.50	1.209.1602.50
M 16 x 1,5	2-6	8	22	19	1.209.1600.51	1.209.1601.51	1.209.1602.51
M 16 x 1,5	5-10	8	25	22	1.219.1600.50	1.219.1601.50	1.219.1602.50
M 20 x 1,5	6-12	9	27	24	1.209.2000.50	1.209.2001.50	1.209.2002.50
$M 20 \times 1,5$	5-9	9	27	24	1.209.2000.51	1.209.2001.51	1.209.2002.51
M 20 x 1,5	10-14	9	28	27	1.219.2000.50	1.219.2001.50	1.219.2002.50
$M 25 \times 1,5$	13-18	11	31	30	1.219.2500.50	1.219.2501.50	1.219.2502.50
$M 25 \times 1,5$	13-18	11	31	33	1.209.2500.50	1.209.2501.50	1.209.2502.50
$M 25 \times 1,5$	9-16	11	31	33	1.209.2500.51	1.209.2501.51	1.209.2502.51
$M 32 \times 1,5$	15-21	11	39	36	1.219.3200.50	1.219.3201.50	1.219.3202.50
$M 32 \times 1,5$	18-25	11	39	42	1.209.3200.50	1.209.3201.50	1.209.3202.50
$M 32 \times 1,5$	13-20	11	39	42	1.209.3200.51	1.209.3201.51	1.209.3202.51
$M 40 \times 1,5$	19-27	13	47	46	1.219.4000.50	1.219.4001.50	1.219.4002.50
$M 40 \times 1,5$	22-32	13	48	53	1.209.4000.50	1.209.4001.50	1.209.4002.50
$M 40 \times 1,5$	20-26	13	48	53	1.209.4000.51	1.209.4001.51	1.209.4002.51
$M 50 \times 1,5$	32-38	13	49	60	1.209.5000.50	1.209.5001.50	1.209.5002.50
$M 50 \times 1,5$	25-31	13	49	60	1.209.5000.51	1.209.5001.51	1.209.5002.51
$M 63 \times 1,5$	37-44	14	49	65/68	1.209.6300.50	1.209.6301.50	1.209.6302.50
M 63 x 1,5	29-35	14	49	65/68	1.209.6300.51	1.209.6301.51	1.209.6302.51





**HSK-K** Metr.-elongated











Polyamide VO according to UL 94







Seal

Buna-N IP  $68 - 10 \, \text{bar} / \, \text{IP 69K}$  (NEMA  $6 - 150 \, \text{PSIG}$ ) Protection

**Operating Temperature** 

-40 °C - 100 °C (-40 °F - 212 °F)

with additional O-Ring

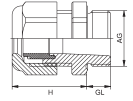


grey (RAL 7035), black (RAL 9005), blue (RAL 5012) for the intrinsic safety "i" Colors

#### Advice:

- With additional pre-assembled O-Ring upon request
  Please find suitable O-Ring on page 90
- Other sealing material e.g. Silicone upon request
- Other colors on request















AG	∕Ø k   mm	GL mm	H mm	₩ mm	Number grey	Number black	Number blue
M 12 x 1,5	3-6,5	15	21	15	1.209.1200.30	1.209.1201.30	1.209.1202.30
$M 12 \times 1,5$	2-5	15	21	15	1.209.1200.31	1.209.1201.31	1.209.1202.31
M 16 x 1,5	4-8	15	22	19	1.209.1600.30	1.209.1601.30	1.209.1602.30
M 16 x 1,5	2-6	15	22	19	1.209.1600.31	1.209.1601.31	1.209.1602.31
$M 16 \times 1,5$	5-10	15	25	22	1.219.1600.30	1.219.1601.30	1.219.1602.30
M 20 x 1,5	6-12	15	27	24	1.209.2000.30	1.209.2001.30	1.209.2002.30
$M 20 \times 1,5$	5-9	15	27	24	1.209.2000.31	1.209.2001.31	1.209.2002.31
$M 20 \times 1,5$	10-14	15	28	27	1.219.2000.30	1.219.2001.30	1.219.2002.30
$M 25 \times 1,5$	13-18	15	31	33	1.209.2500.30	1.209.2501.30	1.209.2502.30
$M 25 \times 1,5$	9-16	15	31	33	1.209.2500.31	1.209.2501.31	1.209.2502.31
$M32 \times 1,5$	18-25	15	39	42	1.209.3200.30	1.209.3201.30	1.209.3202.30
$M32 \times 1,5$	13-20	15	39	42	1.209.3200.31	1.209.3201.31	1.209.3202.31
$M 40 \times 1,5$	22-32	18	48	53	1.209.4000.30	1.209.4001.30	1.209.4002.30
$M 40 \times 1,5$	20-26	18	48	53	1.209.4000.31	1.209.4001.31	1.209.4002.31
$M 50 \times 1,5$	32-38	18	49	60	1.209.5000.30	1.209.5001.30	1.209.5002.30
$M 50 \times 1,5$	25-31	18	49	60	1.209.5000.31	1.209.5001.31	1.209.5002.31
$M 63 \times 1,5$	37-44	18	49	65/68	1.209.6300.30	1.209.6301.30	1.209.6302.30
$M 63 \times 1,5$	29-35	18	49	65/68	1.209.6300.31	1.209.6301.31	1.209.6302.31







**HSK-K** PG



Polyamide VO according to UL 94 Material



Buna-N





Sea

IP 68 - 10 bar / IP 69K (NEMA 6 - 150 PSIG)with additional O-Ring

**Operating Temperature** -40 °C - 100 °C (-40 °F - 212 °F)

grey (RAL 7035), black (RAL 9005), blue (RAL 5012) for the intrinsic safety "i"



### Advice:

Colors

Protection

- With additional pre-assembled O-Ring upon request
  Please find suitable O-Ring on page 90
- Other sealing material e.g. Silicone upon request
- Other colors on request

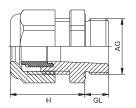












AG	∜Øk mm	GL mm	H mm	mm	Number grey	Number black	Number blue
PG 7	3-6,5	8	21	15	1.209.0700.14	1.209.0701.14	1.209.0702.14
PG 7	2-5	8	21	15	1.209.0700.15	1.209.0701.15	1.209.0702.15
PG 9	4-8	8	22	19	1.209.0900.14	1.209.0901.14	1.209.0902.14
PG 9	2-6	8	22	19	1.209.0900.15	1.209.0901.15	1.209.0902.15
PG 11	5-10	8	25	22	1.209.1100.14	1.209.1101.14	1.209.1102.14
PG 11	3-7	8	25	22	1.209.1100.15	1.209.1101.15	1.209.1102.15
PG 13,5	6-12	9	27	24	1.209.1300.14	1.209.1301.14	1.209.1302.14
PG 13,5	5-9	9	27	24	1.209.1300.15	1.209.1301.15	1.209.1302.15
PG 16	10-14	10	28	27	1.209.1600.14	1.209.1601.14	1.209.1602.14
PG 16	7-12	10	28	27	1.209.1600.15	1.209.1601.15	1.209.1602.15
PG 21	13-18	11	31	33	1.209.2100.14	1.209.2101.14	1.209.2102.14
PG 21	9-16	11	31	33	1.209.2100.15	1.209.2101.15	1.209.2102.15
PG 29	18-25	11	39	42	1.209.2900.14	1.209.2901.14	1.209.2902.14
PG 29	13-20	11	39	42	1.209.2900.15	1.209.2901.15	1.209.2902.15
PG 36	22-32	13	48	53	1.209.3600.14	1.209.3601.14	1.209.3602.14
PG 36	20-26	13	48	53	1.209.3600.15	1.209.3601.15	1.209.3602.15
PG 42	32-38	13	49	60	1.209.4200.14	1.209.4201.14	1.209.4202.14
PG 42	25-31	13	49	60	1.209.4200.15	1.209.4201.15	1.209.4202.15
PG 48	37-44	14	49	65	1.209.4800.14	1.209.4801.14	1.209.4802.14
PG 48	29-35	14	49	65	1.209.4800.15	1.209.4801.15	1.209.4802.15

Advice: see page 18 for further polyamide cable glands with special clamping ranges in PG threads





**HSK-K PG-elongated** 









Material

Protection

Polyamide VO according to UL 94

Buna-N





Seal

IP  $68 - 10 \, \text{bar} / \, \text{IP 69K}$  (NEMA  $6 - 150 \, \text{PSIG}$ ) with additional O-Ring

**Operating Temperature** 

-40 °C - 100 °C (-40 °F - 212 °F)



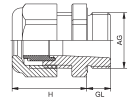


grey (RAL 7035), black (RAL 9005), blue (RAL 5012) for the intrinsic safety "i"

#### Advice:

- With additional pre-assembled O-Ring upon request
  Please find suitable O-Ring on page 90
- Other sealing material e.g. Silicone upon request
- Other colors on request















AG		GL mm	H mm	₩ mm	Number grey	Number black	Number blue
PG 7	3 – 6,5	15	21	15	1.209.0700.60	1.209.0701.60	1.209.0702.60
PG 7	2 – 5	15	21	15	1.209.0700.61	1.209.0701.61	1.209.0702.61
PG 9	4 – 8	15	22	19	1.209.0900.60	1.209.0901.60	1.209.0902.60
PG 9	2 – 6	15	22	19	1.209.0900.61	1.209.0901.61	1.209.0902.61
PG 11	5 – 10	15	25	22	1.209.1100.60	1.209.1101.60	1.209.1102.60
PG 11	3 – 7	15	25	22	1.209.1100.61	1.209.1101.61	1.209.1102.61
PG 13,5	6 – 12	15	27	24	1.209.1300.60	1.209.1301.60	1.209.1302.60
PG 13,5	5 – 9	15	27	24	1.209.1300.61	1.209.1301.61	1.209.1302.61
PG 16	10 – 14	15	28	27	1.209.1600.60	1.209.1601.60	1.209.1602.60
PG 16	7 <b>–</b> 12	15	28	27	1.209.1600.61	1.209.1601.61	1.209.1602.61
PG 21	13 – 18	15	31	33	1.209.2100.60	1.209.2101.60	1.209.2102.60
PG 21	9 – 16	15	31	33	1.209.2100.61	1.209.2101.61	1.209.2102.61
PG 29	18 – 25	15	39	42	1.209.2900.60	1.209.2901.60	1.209.2902.60
PG 29	13 – 20	15	39	42	1.209.2900.61	1.209.2901.61	1.209.2902.61
PG 36	22 – 32	18	48	53	1.209.3600.60	1.209.3601.60	1.209.3602.60
PG 36	20 – 26	18	48	53	1.209.3600.61	1.209.3601.61	1.209.3602.61
PG 42	32 – 38	18	49	60	1.209.4200.60	1.209.4201.60	1.209.4202.60
PG 42	25 – 31	18	49	60	1.209.4200.61	1.209.4201.61	1.209.4202.61
PG 48	37 – 44	18	49	65	1.209.4800.60	1.209.4801.60	1.209.4802.60
PG 48	29 – 35	18	49	65	1.209.4800.61	1.209.4801.61	1.209.4802.61







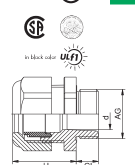
### **HSK-KE** PG



Colors

Polyamide VO according to UL 94 Material Sea Buna-N IP 68 - 10 bar / IP 69K (NEMA 6 - 150 PSIG)Protection with additional O-Ring **Operating Temperature** -40 °C - 100 °C (-40 °F - 212 °F)

grey (RAL 7035), black (RAL 9005)



**RoHS** 

- With additional pre-assembled O-Ring upon
- Please find suitable O-Ring on page 90Other sealing material and colors upon request

AG		d mm	GL mm	H mm	₩ mm	Number grey	Number black
PG 7	4 – 8	7	8	22	19	1.590.0700.14	1.590.0701.14
PG 7	2 – 6	7	8	22	19	1.590.0700.15	1.590.0701.15
PG 9	5 – 10	9	8	25	22	1.590.0900.14	1.590.0901.14
PG 9	3 – 7	9	8	25	22	1.590.0900.15	1.590.0901.15
PG 11	6 – 12	10,5	8	24	24	1.590.1100.14	1.590.1101.14
PG 11	5 – 9	10,5	8	24	24	1.590.1100.15	1.590.1101.15
PG 13,5	10 – 14	12,5	9	28	27	1.590.1300.14	1.590.1301.14
PG 13,5	<i>7</i> – 12	12,5	9	28	27	1.590.1300.15	1.590.1301.15
PG 16	13 – 18	15	10	31	33	1.590.1600.14	1.590.1601.14
PG 16	9 – 16	15	10	31	33	1.590.1600.15	1.590.1601.15



Accessories see page 71

### **HSK-KR** PG



#### Advice:

- With additional pre-assembled O-Ring upon
- Please find suitable O-Ring on page 90Other sealing material and colors upon request

Material	Polyamide VO according to UL 94
Seal	Buna-N
Protection	IP 68 – 10 bar / IP 69K (NEMA 6 – 150 PSIG) with additional O-Ring
Operating Temperature	-40 °C – 100 °C (-40 °F – 212 °F)
Colors	grey (RAL 7035), black (RAL 9005)



AG	∕Ø ¢ mm	GL mm	H mm	₩ mm	Number grey	Number black
PG 9	3 – 6,5	8	21	19	1.591.0900.14	1.591.0901.14
PG 9	2 – 5	8	21	19	1.591.0900.15	1.591.0901.15
PG 11	4 – 8	8	22	22	1.591.1100.14	1.591.1101.14
PG 11	2 – 6	8	22	22	1.591.1100.15	1.591.1101.15
PG 13,5	5 – 10	9	25	24	1.591.1300.14	1.591.1301.14
PG 13,5	3 – 7	9	25	24	1.591.1300.15	1.591.1301.15
PG 16	6 – 12	10	27	27	1.591.1600.14	1.591.1601.14
PG 16	5 – 9	10	27	27	1.591.1600.15	1.591.1601.15
PG 21	10 – 14	11	28	33	1.591.2100.14	1.591.2101.14
PG 21	7 – 12	11	28	33	1.591.2100.15	1.591.2101.15





**HSK-K NPT** 







Material Polyamide VO according to UL 94





Seal Buna-N IP  $68 - 10 \, \text{bar} / \, \text{IP 69K}$  (NEMA  $6 - 150 \, \text{PSIG}$ ) Protection with additional O-Ring

**Operating Temperature** 

-40 °C - 100 °C (-40 °F - 212 °F)

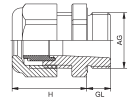


grey (RAL 7035), black (RAL 9005), blue (RAL 5012) for the intrinsic safety "i" Colors

#### Advice:

- With additional pre-assembled O-Ring upon request
  Please find suitable O-Ring on page 90
- Other sealing material e.g. Silicone upon request
- Other colors on request















AG	<b>∦</b> Øk <b>mm</b>	GL mm	H mm	mm	Number grey	Number black	Number blue
NPT 3/8"	4 – 8	15	22	19/22	1.209.3800.70	1.209.3801.70	1.209.3802.70
NPT 3/8"	2 – 6	15	22	19/22	1.209.3800.71	1.209.3801.71	1.209.3802.71
NPT 1/2"	6 – 12	13	27	24	1.209.1200.70	1.209.1201.70	1.209.1202.70
NPT 1/2"	5 – 9	13	27	24	1.209.1200.71	1.209.1201.71	1.209.1202.71
NPT 1/2" (16)	10 – 14	13	28	27	1.209.1216.70	1.209.1217.70	1.209.1218.70
NPT 1/2" (16)	<i>7</i> – 12	13	28	27	1.209.1216.71	1.209.1217.71	1.209.1218.71
NPT 3/4"	13 – 18	14	31	33	1.209.3400.70	1.209.3401.70	1.209.3402.70
NPT 3/4"	9 – 16	14	31	33	1.209.3400.71	1.209.3401.71	1.209.3402.71
NPT 1"	18 – 25	19	39	42	1.209.1000.70	1.209.1001.70	1.209.1002.70
NPT 1"	13 – 20	19	39	42	1.209.1000.71	1.209.1001.71	1.209.1002.71
NPT 1 1/4"	18 – 25	16	39	42/46	1.209.5400.70	1.209.5401.70	1.209.5402.70
NPT 1 1/4"	13 – 20	16	39	42/46	1.209.5400.71	1.209.5401.71	1.209.5402.71
NPT 1 1/2"	22 – 32	20	48	53	1.209.6400.70	1.209.6401.70	1.209.6402.70
NPT 1 1/2"	20 – 26	20	48	53	1.209.6400.71	1.209.6401.71	1.209.6402.71



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cable Glands, Strain Reliefs & Cord Grips category:

Click to view products by Hummel manufacturer:

Other Similar products are found below:

120-116-1-1-20BP 120-116-1-1-32BE 120-117-40 120-123-14 120-123-16 120-125-16 120-125-16R 120-125-16Y 120-125-24Y 120-125-28R 120-125-32 120-125-32R 120-125-40 120-125-56 120-126-14 120-126-16 120-126-20 120-126-20BL 120-126-20R 120-126-24 120-126-28 120-126-32 120-126-40BL 120-116-1-1-06BP-509 120-116-1-1-06CP 120-116-1-1-16BE 120-116-1-1-28BP 120-123-20 120-123-24 120-123-32 120-125-20 120-125-20Y 120-125-24 120-125-24R 120-125-28Y 120-126-14BL 120-126-16R 120-126-16Y 120-126-24BL 120-126-28BL 120-126-32BL 120-126-40 120-126-48 120-126-48BL 1300980012 1300980105 DBZM-6828 1498 15190-103 R2