

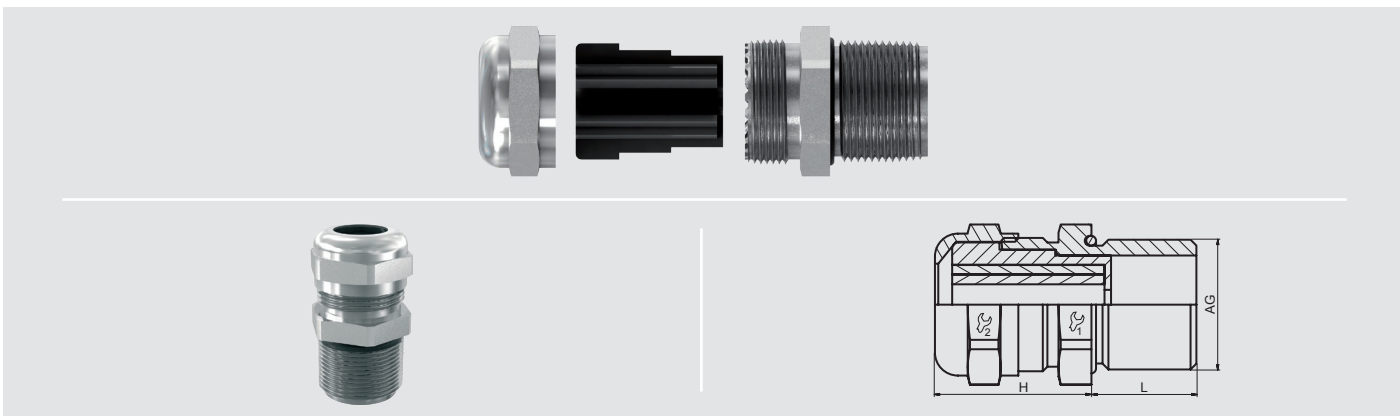
Material	Messing, vernickelt Edelstahl (1.4404)	Material	Nickel plated brass Stainless Steel (316L)
Dichteinsatz	Neoprene (Silikon auf Anfrage)	Sealing	Neoprene (Silicone on request)
O-Ring	Perbunan	O-ring	Perbunan
Temperaturen	-40°C bis 100°C (Neoprene) -60°C bis 180°C (Silikon)	Temperatures	-40°C bis 100°C (Neoprene) -60°C bis 180°C (Silicone)
Gewinde	metrisch nach EN 60423	Thread	metric acc. to EN 60423
Schutzart	IP66/68	Protection class	IP66/68
Zertifikat	IMQ 08 ATEX 021X	Certificate	IMQ 08 ATEX 021X
Kennzeichnung	Ex II 2 GD Ex d IIC Gb / Ex e IIC Gb / Ex tb IIIC Db	Marking	Ex II 2 GD Ex d IIC Gb / Ex e IIC Gb / Ex tb IIIC Db

Zulassungen / Approvals: **ATEX**

RoHS



Artikel Article		Gewinde Entry Thread	Klemmbereich Clamping Range		1/2	L	H
MS vern. NP brass	1.4404 316L		≥	≤			
KU01BPM16	KU01SM16	M 16 x 1,5	3.0	12.0	22/22	16	40
KU1BPM20	KU1SM20	M 20 x 1,5	3.0	12.0	22/22	16	40
KU12BPM20	KU12SM20	M 20 x 1,5	10.0	16.0	28/28	16	45
KU2BPM25	KU2SM25	M 25 x 1,5	10.0	18.0	28/28	16	40
KU23BPM25	KU23SM25	M 25 x 1,5	14.0	20.0	35/35	16	50
KU3BPM32	KU3SM32	M 32 x 1,5	14.0	24.0	35/35	16	43
KU34BPM32	KU34SM32	M 32 x 1,5	22.0	28.0	45/45	16	53
KU4BPM40	KU4SM40	M 40 x 1,5	22.0	32.0	45/45	18	45
KU45BPM40	KU45SM40	M 40 x 1,5	26.0	34.0	50/50	18	55
KU5BPM50	KU5SM50	M 50 x 1,5	26.0	35.0	55/50	18	46
KU56BPM50	KU56SM50	M 50 x 1,5	35.0	44.0	55/58	18	63
KU6BPM63	KU6SM63	M 63 x 1,5	35.0	45.0	68/58	18	53
KU67BPM63	KU67SM63	M 63 x 1,5	45.0	57.0	75/80	18	62
KU7BPM75	KU7SM75	M 75 x 1,5	46.0	62.0	80/80	20	64
KU78BPM75	KU78SM75	M 75 x 1,5	60.0	70.0	95/95	20	75
KU9BPM90	KU9SM90	M 90 x 2,0	60.0	75.0	95/95	20	75
KU910BPM90	KU910SM90	M 90 x 2,0	75.0	85.0	105/105	20	77
KU10BPM100	KU10SM100	M 100 x 2,0	75.0	85.0	105/105	20	77
KU11BPM110	KU11SM110	M 110 x 2,0	85.0	95.0	115/115	20	77





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Temperaturen	-40°C bis 100°C (Neoprene) -60°C bis 180°C (Silikon)	Temperatures	-40°C bis 100°C (Neoprene) -60°C bis 180°C (Silicone)
Gewinde	NPT nach ANSI B1.20.1	Thread	NPT acc. to ANSI B1.20.1
Schutzart	IP54 (IP66/68*)	Protection class	IP54 (IP66/68*)
Zertifikat	IMQ 08 ATEX 021X	Certificate	IMQ 08 ATEX 021X
Kennzeichnung	Ex II 2 GD Ex d IIC Gb / Ex e IIC Gb / Ex tb IIIC Db	Marking	Ex II 2 GD Ex d IIC Gb / Ex e IIC Gb / Ex tb IIIC Db

* mit Dichtung am Gewinde

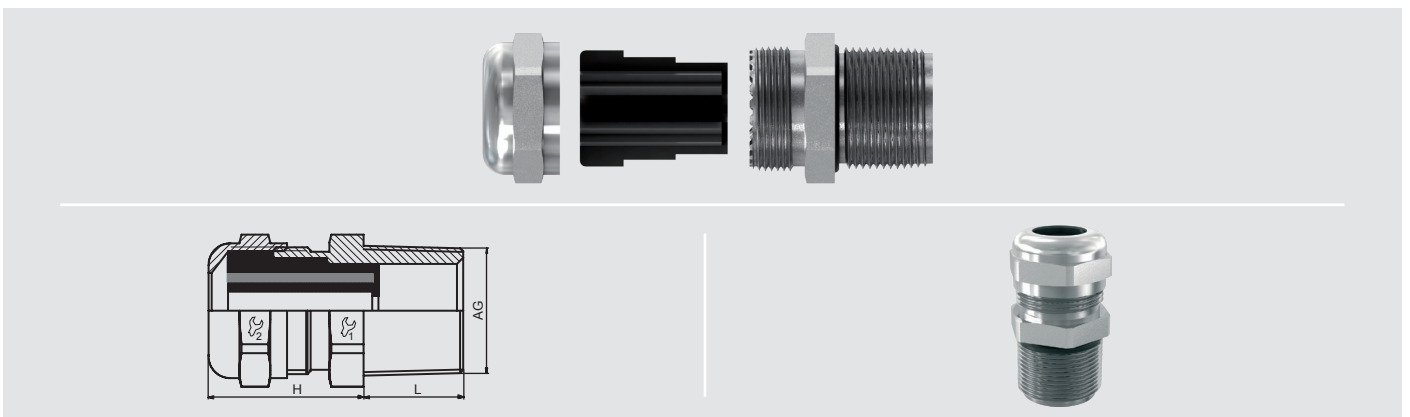
* with sealing on the thread

Zulassungen / Approvals: **ATEX**

RoHS



Artikel Article		Gewinde Entry Thread	Klemmbereich Clamping Range		1/2	L	H
MS vern. NP brass	1.4404 316L		≥	≤			
KU01BPN38	KU01SN38	NPT 3/8"	3.0	12.0	22/22	16	40
KU1BPN12	KU1SN12	NPT 1/2"	3.0	12.0	22/22	16	40
KU12BPN12	KU12SN12	NPT 1/2"	10.0	16.0	28/28	16	45
KU2BPN34	KU2SN34	NPT 3/4"	10.0	18.0	28/28	16	40
KU23BPN34	KU23SN34	NPT 3/4"	14.0	20.0	35/35	16	50
KU3BPN100	KU3SN100	NPT 1"	14.0	24.0	35/35	20	47
KU34BPN100	KU34SN100	NPT 1"	22.0	28.0	45/45	20	57
KU4BPN114	KU4SN114	NPT 1 1/4"	22.0	32.0	45/45	20	47
KU45BPN114	KU45SN114	NPT 1 1/4"	26.0	34.0	50/50	20	57
KU5BPN112	KU5SN112	NPT 1 1/2"	26.0	35.0	55/50	20	48
KU56BPN112	KU56SN112	NPT 1 1/2"	35.0	44.0	55/58	20	65
KU6BPN200	KU6SN200	NPT 2"	35.0	45.0	68/58	20	55
KU67BPN200	KU67SN200	NPT 2"	45.0	57.0	75/80	20	64
KU7BPN212	KU7SN212	NPT 2 1/2"	46.0	62.0	80/80	26	70
KU78BPN212	KU78SN212	NPT 2 1/2"	60.0	70.0	95/95	26	81
KU9BPN300	KU9SN300	NPT 3"	60.0	75.0	95/95	26	81
KU910BPN300	KU910SN300	NPT 3"	75.0	85.0	105/105	26	83
KU10BPN400	KU10SN400	NPT 4"	75.0	85.0	105/105	26	83
KU11BPN400	KU11SN400	NPT 4"	85.0	95.0	115/115	26	83



Industrie
EMC

Druckausgleich
Pressur/Balance

Explosionsschutz
Explosion Proof

Zubehör
Accessories

Kopex
Conduit Systems

Gehäusesysteme
Enclosure Systems