

U87. UNI HF Dicht



Abb. 1
Fig. 1



Abb. 2
Fig. 2

Messing vernickelt
Metrisches Anschlussgewinde EN 60423
Schutzart IP 68 bis 10 bar, Type 4X

Brass nickel plated
Metric connection thread EN 60423
Type of protection IP 68 up to 10 bar, Type 4X

i UNI HF Dicht werden nur komplett geliefert. Montageanleitungen s. Technischer Anhang
UNI HF Dicht only delivered as a complete gland. Installation instructions see technical appendix

Werkstoff Verschraubungskörper <i>Material gland body</i>	Ausführung/Farbe <i>Version/colour</i>	Werkstoff Dichteinsatz <i>Material sealing insert</i>	Farbe <i>Colour</i>	Bestellschlüssel <i>Art. no. supplement</i>	Temperaturbereich min./max. <i>Temperature range min./max.</i>
Messing <i>Brass</i>	vernickelt <i>nickel plated</i>	TPE	s. FC s. CC		-40 °C / +130 °C
Messing <i>Brass</i>	vernickelt <i>nickel plated</i>	TPE-V	natur <i>natural</i>	p	-40 °C / +135 °C
Messing <i>Brass</i>	vernickelt <i>nickel plated</i>	LSR	transparent	i	-60 °C / +200 °C

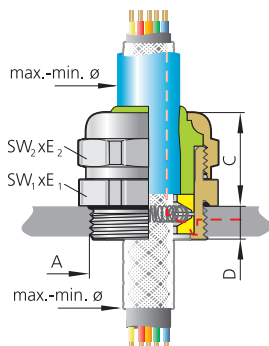


Abb. 3 – Variante A: abgesetzter Außenmantel
Fig. 3 – Variant A: removed outer sheath

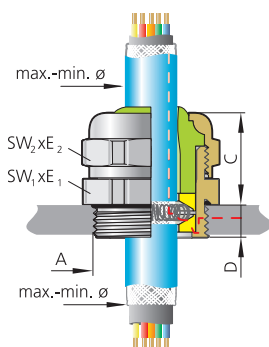


Abb. 4 – Variante B: durchgängiger Außenmantel
Fig. 4 – Variant B: continuous outer sheath

Anschlussgewinde/ -länge <i>Connection thread/length</i>		Art.-Nr. <i>Art. no.</i>	Dichtbereich <i>Sealing range</i>	Schirm-Ø <i>Shield-Ø</i>	Variante <i>Variant</i>	Bauhöhe <i>Mounting height</i>	Schlüsselweite <i>Spanner width</i>	
A	D mm	Ausführung bitte ergänzen <i>Indicate product details</i>		max./min. ø mm	max./min. ø mm	C mm	SW ₁ x E ₁ /SW ₂ x E ₂ mm	50
		TPE = p	LSR = i					
M16x1,5	6,0	21650	07S00	6,5 – 4,0	4,0 – 1,5	A	18x20/17x18,9	50
		21650	07S01	6,5 – 4,0	6,0 – 2,5	B	18x20/17x18,9	50
		21650	08S01	8,0 – 5,0	6,0 – 2,5	A	18x20/17x18,9	50
		21650	09S01	9,5 – 6,5	6,0 – 2,5	A	18x20/17x18,9	50
M20x1,5	6,5	22051	07S01	6,5 – 4,0	6,0 – 2,5	B	22x24,4/20x22,2	50
		22051	09S03	9,5 – 6,5	8,5 – 3,5	A	22x24,4/20x22,2	50
		22051	11S03	10,5 – 7,0	8,5 – 3,5	A	22x24,4/20x22,2	50
		22052	08S04	8,0 – 5,0	8,0 – 3,5	B	22x24,4	50
		22052	09S02	9,5 – 6,5	6,5 – 3,5	A	22x24,4	50
		22052	09S04	9,5 – 6,5	8,0 – 3,5	A	22x24,4	50
		22052	11S04	10,5 – 7,0	8,0 – 3,5	A	22x24,4	50
		22052	11S05	10,5 – 7,0	10,5 – 6,5	B	22x24,4	50
		22052	13S05	13,0 – 9,0	10,5 – 6,5	A	22x24,4	50
		M25x1,5	7,5	22553	07S03	6,5 – 4,0	8,0 – 3,0	B
22553	09S03			9,5 – 6,5	8,0 – 3,0	A	28x31,2/24x26,7	50
22553	09S05			9,5 – 6,5	10,5 – 6,5	B	28x31,2/24x26,7	50
22553	11S04			10,5 – 7,0	8,0 – 5,0	A	28x31,2/24x26,7	50
22553	11S05			10,5 – 7,0	10,5 – 6,5	B	28x31,2/24x26,7	50
22553	13S04			13,0 – 9,0	8,0 – 5,0	A	28x31,2/24x26,7	50
22553	13S05			13,0 – 9,0	10,5 – 6,5	A	28x31,2/24x26,7	50
M32x1,5	8,0			23254	13S05	13,0 – 9,0	9,5 – 4,5	A
		23254	13S07	13,0 – 9,0	12,0 – 7,0	B	35x38,5/30x33,5	25
		23254	13S08	13,0 – 9,0	13,5 – 8,0	B	35x38,5/30x33,5	25
		23254	16S08	15,5 – 11,5	13,5 – 8,0	A	35x38,5/30x33,5	25
		23254	16S09	15,5 – 11,5	14,5 – 9,0	B	35x38,5/30x33,5	25
		23254	18S09	18,0 – 14,0	14,5 – 9,0	A	35x38,5/30x33,5	25
		M40x1,5	8,0	24055	16S10	15,5 – 11,5	17,0 – 13,0	B
24055	18S10			18,0 – 14,0	17,0 – 13,0	A	43x47,3/40x43,5	10
24055	18S18			18,0 – 14,0	18,0 – 13,0	B	43x47,3/40x43,5	10
24055	20S18			20,5 – 17,0	18,0 – 13,0	A	43x47,3/40x43,5	10
24055	20S19			20,5 – 17,0	20,0 – 15,0	B	43x47,3/40x43,5	10
24055	25S19			25,0 – 20,0	20,0 – 15,0	A	43x47,3/40x43,5	10
M50x1,5	10,0	25056	28S13	28,0 – 24,0	25,0 – 18,5	A	54x58/50x54	5

Fortsetzung auf der nächsten Seite
Continued on next page