## K-LHSK-PVDF













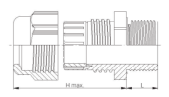
Ausführung construction	Hochtemperatur high temperature
Werkstoff material	PVDF / FPM
Temperatur temperature	-35°C - +150°C
Kurzzeitig short term	-
Schutzart protection	IP68
	Gute thermische

Besonderheit:

Gute thermische und chemische Beständigkeit

good heat and chemical resist-ance





Gewindeart metrisch

Art. Nr. art. no.	<b>Gewinde</b> thread	Klemmber. mm cl. range mm	<b>GL</b> mm	SW mm	<b>VPE Stk.</b> unit pcs.
K-LHSK-M1205	M12x1,5	2,0 - 5,0	8,0	15	50
K-LHSK-M1207	M12x1,5	3,0 - 6,5	8,0	15	50
K-LHSK-M1606	M16x1,5	2,0 - 6,0	8,0	19	50
K-LHSK-M1608	M16x1,5	4,0 - 8,0	8,0	19	50
K-LHSK-M2009	M20x1,5	5,0 - 9,0	9,0	24	50
K-LHSK-M2012	M20x1,5	6,0 - 12,0	9,0	24	50
K-LHSK-M2516	M25x1,5	9,0 - 16,0	11,0	33	50
K-LHSK-M2518	M25x1,5	13,0 - 18,0	11,0	33	50
K-LHSK-M3220	M32x1,5	13,0 - 20,0	11,0	42	25
K-LHSK-M3225	M32x1,5	18,0 - 25,0	11,0	42	25

Gewindeart PG

Art. Nr. art. no.	<b>Gewinde</b> thread	Klemmber. mm cl. range mm	<b>GL</b> mm	<b>sw</b> mm	VPE Stk. unit pcs.
K-LHSK-PG0705	PG7	2,0 - 5,0	8,0	15	50
K-LHSK-PG0707	PG7	3,0 - 6,5	8,0	15	50
K-LHSK-PG0906	PG9	2,0 - 6,0	8,0	19	50
K-LHSK-PG0908	PG9	4,0 - 8,0	8,0	19	50
K-LHSK-PG1107	PG11	3,0 - 7,0	8,0	22	50
K-LHSK-PG1110	PG11	5,0 - 10,0	8,0	22	50
K-LHSK-PG1309	PG13,5	5,0 - 9,0	9,0	24	50
K-LHSK-PG1312	PG13,5	6,0 - 12,0	9,0	24	50
K-LHSK-PG1612	PG16	7,0 - 12,0	10,0	27	50
K-LHSK-PG1614	PG16	10,0 - 14,0	10,0	27	50
K-LHSK-PG2116	PG21	9,0 - 16,0	11,0	33	50
K-LHSK-PG2118	PG21	13,0 - 18,0	11,0	33	50
K-LHSK-PG2920	PG29	13,0 - 20,0	11,0	42	25
K-LHSK-PG2925	PG29	18,0 - 25,0	11,0	42	25
K-LHSK-PG3626	PG36	20,0 - 26,0	13,0	53	10
K-LHSK-PG3632	PG36	22,0 - 32,0	13,0	53	10
K-LHSK-PG4231	PG42	25,0 - 31,0	13,0	60	5
K-LHSK-PG4238	PG42	32,0 - 38,0	13,0	60	5
K-LHSK-PG4835	PG48	29,0 - 35,0	14,0	65	5
K-LHSK-PG4844	PG48	37,0 - 44,0	14,0	65	5