

Material Fiber

Einsatztemperatur -190°C bis +400°C

Hinweis Zur besseren Abdichtung des Anschlussgewindes einer Kabelverschraubung oder Zubehörteils.

Material Fiber

Operating Temperature -190°C to +400°C

Note For an improved leak tightness of the connection thread of a cable gland or accessory.

Zulassungen / Approvals



Artikel Article	Größe Size	D (mm)	Di (mm)	H (mm)	VPE PU
00221245	M 12	18.0	12.0	1.5	lose / loose
00221645	M 16	22.0	16.0	1.5	lose / loose
00222045	M 20	27.0	20.0	1.5	lose / loose
00222545	M 25	35.0	25.0	1.5	lose / loose
00223245	M 32	43.0	32.0	1.5	lose / loose
00224045	M 40	55.0	40.0	1.5	lose / loose
00225045	M 50	69.0	50.0	1.5	lose / loose
00226345	M 63	82.0	63.0	2.0	lose / loose
00227545	M 75	94.0	75.0	2.0	lose / loose
00229045	M 90	110.0	90.0	2.0	lose / loose
00221145	M 110	130.0	110.0	2.0	lose / loose
00239038	NPT 3/8"	22.0	17.4	1.5	lose / loose
00239012	NPT 1/2"	31.0	21.9	1.5	lose / loose
00239034	NPT 3/4"	35.0	27.3	1.5	lose / loose
00239010	NPT 1"	43.0	34.1	1.5	lose / loose
00239114	NPT 1 1/4"	59.0	42.9	1.5	lose / loose
00239112	NPT 1 1/2"	69.0	49.0	1.5	lose / loose
00239020	NPT 2"	79.0	61.0	2.0	lose / loose
00239212	NPT 2 1/2"	94.0	74.1	2.0	lose / loose
00239300	NPT 3"	110.0	89.9	2.0	lose / loose
00239312	NPT 3 1/2"	119.0	102.6	2.0	lose / loose
00239414	NPT 4"	130.0	115.3	2.0	lose / loose

