

Material Polyamid 6
Temperaturen -30°C bis +95°C
Schutzart IP 66/68



Dichteinsatz Neoprene
O-Ring optional auf Anfrage
Gewinde M nach EN 60423

Zertifikat LCIE 07 ATEX 6082X/02
Zulassung Ex II 2 GD
Ex e II, Ex i II

Material Polyamide 6
Temperatures -30°C to +95°C
Protection class IP 66/68

Sealing Neoprene
O-ring optional on request
Thread M acc. to EN 60423

Certificate LCIE 07 ATEX 6082X/02
Examination Ex II 2 GD
Ex e II, Ex i II

Artikel Article	Gewinde Entry Thread	Klemmbereich Clamping Range				L	H
		≥	≤				
F8040800E F7440800E	NPT 3/8"	5.0	8.0	19	19	11	38
F8040840E F7440840E	NPT 3/8"	4.0	6.0	19	19	11	38
F8041200E F7441200E	NPT 1/2"	7.0	12.0	24	24	14	44
F8041240E F7441240E	NPT 1/2"	5.0	9.0	24	24	14	44
F8042000E F7442000E	NPT 3/4"	12.0	18.0	33	33	15	54
F8042040E F7442040E	NPT 3/4"	10.0	16.0	33	33	15	54
F8042800E F7442800E	NPT 1"	16.0	25.0	42	42	18	60
F8042840E F7442840E	NPT 1"	14.0	21.0	42	42	18	60

* Auch mit langem Gewinde erhältlich. / Also available with long thread.

