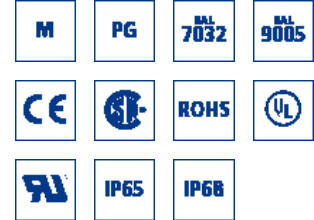
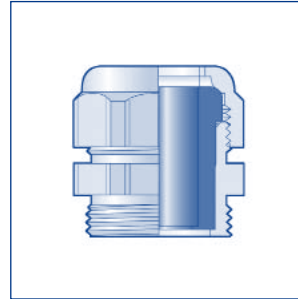


Kabelverschraubung Pflitsch UNI Mehrfach Polyamid

Pressé-étoupe Pflitsch UNI Multiple Polyamide
 Cable Gland Pflitsch UNI Multiple Polyamide

Kabelverschraubungen

Kunststoff







Material: Polyamid 6-3 grau
 Dichteinsätze:
 TPE -20°C bis +100°C
 TPE-V -20°C bis +100°C

Kabelverschraubung mit Dichtungen mit Mehrfachlochungen für das Pflitsch UNI Dicht System. Es stehen verschiedene Lochbilder zur Verfügung. Nicht belegte Löcher müssen mit Verschlussbolzen abgedichtet werden.

Pressé-étoupe avec bagues d'étanchéité avec multiples perforations. Un grand nombre de perforations différentes est disponible. Goujons d'obturation pour trous non utilisés.

Cable gland with sealings with multiple perforations for the Pflitsch UNI Dicht system. Different hole patterns are available. Unused holes must be sealed with sealing pins.

 mm	 mm		 mm	Pflitsch-No.	InduPart-No.
M 16x1.5	2 x 5.0	TPE	50	21651um2x5	101.205.160
M 16x1.5	1 x 1.5S / 1 x 4.0	TPE	50	21650unm1x1.5S/1x4	101.205.161
M 20x1.5	3 x 5.3	TPE	50	22052um3x5.3	101.205.200
M 20x1.5	5 x 3.5	TPE	50	22051um5x3.5	101.205.201
M 20x1.5	2 x 6.0	TPE	50	22052um2x6	101.205.202
M 20x1.5	2 x 8.0	TPE	50	22053um2x8	101.205.203
M 25x1.5	1 x 3.0 / 2 x 8.0	TPE	50	22553um1x3/2x8	101.205.250
M 25x1.5	2 x 5.0	TPE	50	22553um2x5	101.205.251
M 25x1.5	2 x 9.0	TPE	50	22554um2x9	101.205.252
M 25x1.5	2 x 8.0	TPE	50	22553um2x8	101.205.253
M 25x1.5	3 x 6.0	TPE	50	22553um3x6	101.205.254
M 25x1.5	3 x 7.0	TPE	50	22553um3x7	101.205.255
M 32x1.5	3 x 7.0	TPE	25	23254um3x7	101.205.320
M 32x1.5	6 x 5.5	TPE	25	23254um6x5.5	101.205.321
M 40x1.5	10 x 6.0	TPE	10	24055um10x6	101.205.400
M 40x1.5	2 x 13.0	TPE	10	24055um2x13	101.205.401
M 40x1.5	4 x 11.0	TPE	10	24055um4x11	101.205.402
M 40x1.5	4 x 9.0	TPE	10	24055um4x9	101.205.403
M 40x1.5	1 x 10.0 / 1 x 13.0	TPE	10	24055dm1x10/1x13	101.205.404
M 50x1.5	2 x 8.0 / 3 x 10.0	TPE	10	25056um2x8/3x10	101.205.500

 Katalog Pflitsch UNI Dicht
www.indupart.ch/de/downloads.html