

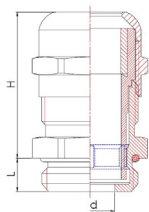
M-UNI-DICHT



Ausführung construction	Standard standard Hochtemperatur (HT) high temperature (HT)
Werkstoff material	Messing vernickelt nickel-plated brass
Dichtring sealing	TPE / Silikon O-RING NBR
Temperatur temperature	-40°C - +130°C (TPE) -55°C - +200°C (HT)
Schutzart protection	IP68 - 10 bar / Type 4X
Besonderheit specials	Verschraubung mit Vollgummi-Dichteinsatz Cable gland with solid rubber clamping insert

Gewindeart metrisch / thread metric

Art. Nr. art. no.	Art. Nr. HT art. no. HT	Gewinde thread	für Kabel for cable	SW mm	L mm	VPE Stk. unit pcs.
M-UNIM1206	M-UNIM1206HT	M12	4 - 6,5	18	5	50
M-UNIM1208	M-UNIM1208HT	M12	5 - 8	17	5	50
M-UNIM1209	M-UNIM1209HT	M12	6,5 - 9	17	5	50
M-UNIM1606	M-UNIM1606HT	M16	4 - 6,5	18	6	50
M-UNIM1608	M-UNIM1608HT	M16	5 - 8	18	6	50
M-UNIM1609	M-UNIM1609HT	M16	6,5 - 9,5	18	6	50
M-UNIM1610	M-UNIM1610HT	M16	7 - 10,5	20	6	50
M-UNIM1613	M-UNIM1613HT	M16	9 - 13	22	6	50
M-UNIM2006	M-UNIM2006HT	M20	4 - 6,5	22	6,5	50
M-UNIM2008	M-UNIM2008HT	M20	5 - 8	22	6,5	50
M-UNIM2009	M-UNIM2009HT	M20	6,5 - 9,5	22	6,5	50
M-UNIM2010	M-UNIM2010HT	M20	7 - 10,5	22	6,5	50
M-UNIM2013	M-UNIM2013HT	M20	9 - 13	22	6,5	50
M-UNIM2015	M-UNIM2015HT	M20	11,5 - 15,5	24	6,5	50
M-UNIM2018	M-UNIM2018HT	M20	14 - 18	30	6,5	25
M-UNIM2020	M-UNIM2020HT	M20	17 - 20,5	30	6,5	25
M-UNIM2506	M-UNIM2506HT	M25	4 - 6,5	28	7,5	50
M-UNIM2508	M-UNIM2508HT	M25	5 - 8	28	7,5	50
M-UNIM2509	M-UNIM2509HT	M25	6,5 - 9,5	28	7,5	50
M-UNIM2510	M-UNIM2510HT	M25	7 - 10,5	28	7,5	50
M-UNIM2513	M-UNIM2513HT	M25	9 - 13	28	7,5	50
M-UNIM2515	M-UNIM2515HT	M25	11,5 - 15,5	28	7,5	50
M-UNIM2518	M-UNIM2518HT	M25	14 - 18	30	7,5	25
M-UNIM2520	M-UNIM2520HT	M25	17 - 20,5	30	7,5	25
M-UNIM3210	M-UNIM3210HT	M32	7 - 10,5	35	8	25
M-UNIM3213	M-UNIM3213HT	M32	9 - 13	35	8	25
M-UNIM3215	M-UNIM3215HT	M32	11,5 - 15,5	35	8	25
M-UNIM3218	M-UNIM3218HT	M32	14 - 18	35	8	25
M-UNIM3220	M-UNIM3220HT	M32	17 - 20,5	35	8	25
M-UNIM3225	M-UNIM3225HT	M32	20 - 25	40	8	10
M-UNIM3228	M-UNIM3228HT	M32	24 - 28	40	8	10
M-UNIM3232	M-UNIM3232HT	M32	27 - 32	40	8	5
M-UNIM3234	M-UNIM3234HT	M32	29 - 34	50	8	5
M-UNIM3236	M-UNIM3236HT	M32	32 - 36	50	8	5



durchgehend isolierender Einsatz

overall length insulated insert

Auf Anfrage
on request



Multiereinsätze
multi-inserts



Langes Gewinde
long thread



Flachkabeleinsätze
flat cable inserts

Metall Kabelverschraubungen / metal cable glands

M-UNI-DICHT



Metall Kabelverschraubungen / metal cable glands

Ausführung construction	Standard standard Hochtemperatur (HT) high temperature (HT)
Werkstoff material	Messing vernickelt nickel-plated brass
Dichtring sealing	TPE / Silikon O-RING NBR
Temperatur temperature	-40°C - +130°C (TPE) -55°C - +200°C (HT)
Schutzart protection	IP68 - 10 bar / Type 4X
Besonderheit specials	Verschraubung mit Vollgummi-Dichteinsatz Cable gland with solid rubber clamping insert

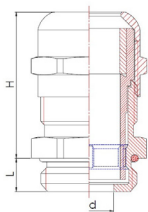


Gewindeart metrisch / thread metric

Art. Nr. art. no.	Art. Nr. HT art. no. HT	Gewinde thread	für Kabel for cable	SW mm	L mm	VPE Stk. unit pcs.
M-UNIM4015	M-UNIM4015HT	M40	11,5 - 15,5	43	8	10
M-UNIM4018	M-UNIM4018HT	M40	14 - 18	43	8	10
M-UNIM4020	M-UNIM4020HT	M40	17 - 20,5	43	8	10
M-UNIM4025	M-UNIM4025HT	M40	20 - 25	43	8	10
M-UNIM4028	M-UNIM4028HT	M40	24 - 28	43	8	10
M-UNIM4032	M-UNIM4032HT	M40	27 - 32	50	9	5
M-UNIM4034	M-UNIM4034HT	M40	29 - 34	50	9	5
M-UNIM4036	M-UNIM4036HT	M40	32 - 36	50	9	5
M-UNIM5032	M-UNIM5032HT	M50	27 - 32	54	10	5
M-UNIM5034	M-UNIM5034HT	M50	29 - 34	54	10	5
M-UNIM5036	M-UNIM5036HT	M50	32 - 36	54	10	5
M-UNIM5038	M-UNIM5038HT	M50	33 - 38	57	10	5
M-UNIM5040	M-UNIM5040HT	M50	36 - 40	57	10	5
M-UNIM6344	M-UNIM6344HT	M63	39 - 44	68	10	5
M-UNIM6345	M-UNIM6345HT	M63	40 - 45	81	16	1
M-UNIM6351	M-UNIM6351HT	M63	45 - 51	81	16	1
M-UNIM6356	M-UNIM6356HT	M63	51 - 56	81	16	1
M-UNIM7245	M-UNIM7245HT	M72	40 - 45	81	15	1
M-UNIM7251	M-UNIM7251HT	M72	45 - 51	81	15	1
M-UNIM7256	M-UNIM7256HT	M72	51 - 56	81	15	1
M-UNIM7547	M-UNIM7547HT	M75	42 - 47	81	15	1
M-UNIM7552	M-UNIM7552HT	M75	45 - 52	81	15	1
M-UNIM7555	M-UNIM7555HT	M75	51 - 55	81	15	1
M-UNIM7558	M-UNIM7558HT	M75	54 - 58	81	15	1
M-UNIM8057	M-UNIM8057HT	M80	50 - 57	95	15	1
M-UNIM8064	M-UNIM8064HT	M80	58 - 64	95	15	1
M-UNIM8070	M-UNIM8070HT	M80	63 - 70	95	15	1
M-UNIM9076	M-UNIM9076HT	M90	69 - 76	120	20	1
M-UNIM9085	M-UNIM9085HT	M90	75 - 85	120	20	1
M-UNIM10076	M-UNIM10076HT	M100	69 - 76	120	25	1
M-UNIM10085	M-UNIM10085HT	M100	75 - 85	120	25	1
M-UNIM10090	M-UNIM10090HT	M100	76 - 90	120	25	1
M-UNIM120100	M-UNIM120100HT	M120	90 - 100	145	30	1
M-UNIM120110	M-UNIM120110HT	M120	100 - 110	145	30	1

durchgehend isolierender Einsatz

overall length insulated insert



Auf Anfrage
on request



Multi-einsätze
multi-inserts



Langes Gewinde
long thread



Flachkabeleinsätze
flat cable inserts



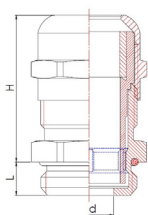
M-UNI-DICHT



Ausführung construction	Standard standard Hochtemperatur (HT) high temperature (HT)
Werkstoff material	Messing vernickelt nickel-plated brass
Dichtring sealing	TPE / Silikon O-RING NBR
Temperatur temperature	-40°C - +130°C (TPE) -55°C - +200°C (HT)
Schutzart protection	IP68 - 10 bar / Type 4X
Besonderheit specials	Verschraubung mit Vollgummi-Dichteinsatz Cable gland with solid rubber clamping insert

Gewindeart PG / thread PG

Art. Nr. art. no.	Art. Nr. HT art. no. HT	Gewinde thread	für Kabel for cable	SW mm	L mm	VPE Stk. unit pcs.
M-UNIP0706	M-UNIP0706HT	PG7	4 - 6,5	14	20	50
M-UNIP0907	M-UNIP0907HT	PG9	4 - 6,5	17	20	50
M-UNIP0908	M-UNIP0908HT	PG9	5 - 8	17	20	50
M-UNIP0909	M-UNIP0909HT	PG9	6,5 - 9,5	17	20	50
M-UNIP1106	M-UNIP1106HT	PG11	4 - 6,5	20	20	50
M-UNIP1108	M-UNIP1108HT	PG11	5 - 8	20	20	50
M-UNIP1109	M-UNIP1109HT	PG11	6,5 - 9,5	20	20	50
M-UNIP1110	M-UNIP1110HT	PG11	7 - 10,5	20	20	50
M-UNIP1306	M-UNIP1306HT	PG13,5	4 - 6,5	22	21	50
M-UNIP1308	M-UNIP1308HT	PG13,5	5 - 8	22	21	50
M-UNIP1309	M-UNIP1309HT	PG13,5	6,5 - 9,5	22	21	50
M-UNIP1310	M-UNIP1310HT	PG13,5	7 - 10,5	22	21	50
M-UNIP1313	M-UNIP1313HT	PG13,5	9 - 13	22	21	50
M-UNIP1606	M-UNIP1606HT	PG16	4 - 6,5	24	21	50
M-UNIP1608	M-UNIP1608HT	PG16	5 - 8	24	21	50
M-UNIP1609	M-UNIP1609HT	PG16	6,5 - 9,5	24	21	50
M-UNIP1610	M-UNIP1610HT	PG16	7 - 10,5	24	21	50
M-UNIP1613	M-UNIP1613HT	PG16	9 - 13	24	21	50
M-UNIP1615	M-UNIP1615HT	PG16	11,5 - 15,5	24	21	50
M-UNIP2110	M-UNIP2110HT	PG21	7 - 10,5	30	25	50
M-UNIP2113	M-UNIP2113HT	PG21	9 - 13	30	25	25
M-UNIP2115	M-UNIP2115HT	PG21	11,5 - 15,5	30	25	25
M-UNIP2118	M-UNIP2118HT	PG21	14 - 18	30	25	25
M-UNIP2120	M-UNIP2120HT	PG21	17 - 20,5	30	25	25
M-UNIP2913	M-UNIP2913HT	PG29	9 - 13	40	28	25
M-UNIP2915	M-UNIP2915HT	PG29	11,5 - 15,5	40	28	10
M-UNIP2918	M-UNIP2918HT	PG29	14 - 18	40	28	10
M-UNIP2920	M-UNIP2920HT	PG29	17 - 20,5	40	28	10
M-UNIP2925	M-UNIP2925HT	PG29	20 - 25	40	28	10
M-UNIP2928	M-UNIP2928HT	PG29	24 - 28	40	28	10
M-UNIP3632	M-UNIP3632HT	PG36	27 - 32	50	28	10
M-UNIP3634	M-UNIP3634HT	PG36	29 - 34	50	28	10
M-UNIP3636	M-UNIP3636HT	PG36	32 - 36	50	28	10
M-UNIP4236	M-UNIP4236HT	PG42	32 - 36	57	30	5
M-UNIP4240	M-UNIP4240HT	PG42	36 - 40	57	30	5
M-UNIP4844	M-UNIP4844HT	PG48	39 - 44	64	30	5



durchgehend isolierender Einsatz

overall length insulated insert

Auf Anfrage
on request



Multiereinsätze
multi-inserts



Langes Gewinde
long thread



Flachkabeleinsätze
flat cable inserts

Metall Kabelverschraubungen / metal cable glands