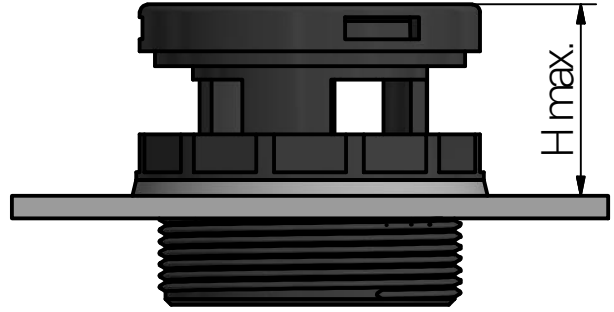
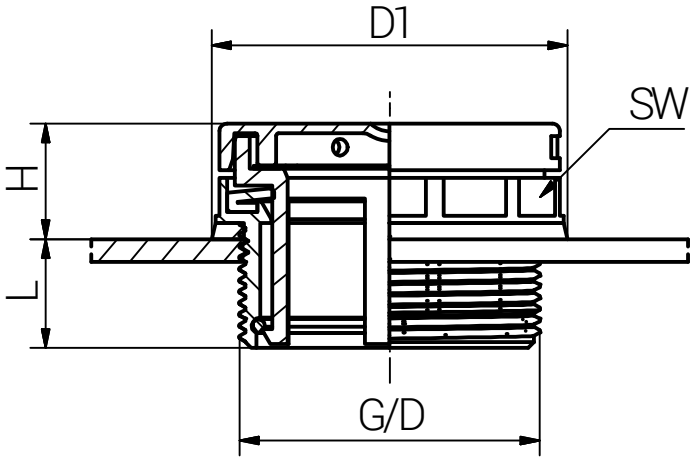
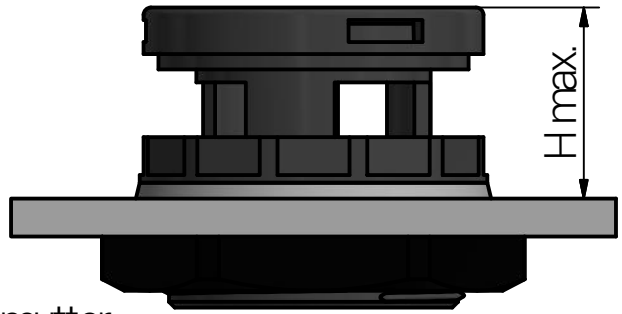
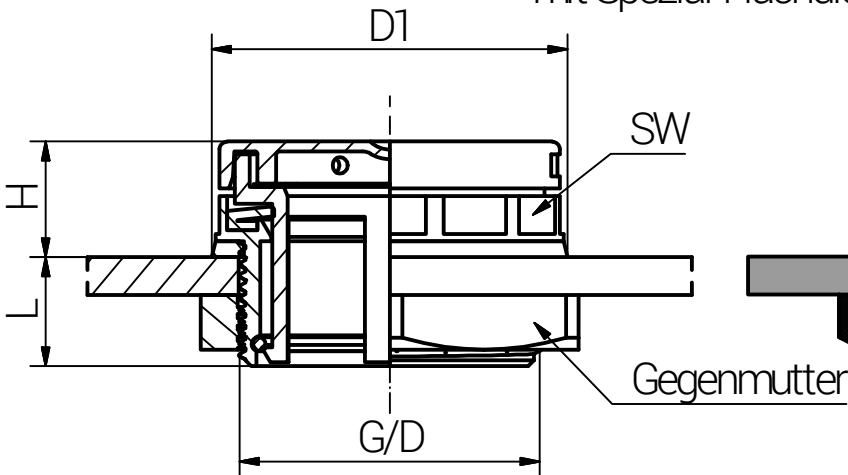


# Montageanleitung

## Gewindebohrung mit Spezial-Flachdichtung



## Durchgangsbohrung mit Spezial-Flachdichtung



Schritt	Montageschritt (Die Installation sollte nur von einem qualifizierten Elektriker durchgeführt werden, der in der Installation von Kabelverschraubungen geschult ist.)
1	Druckausgleichselement mit dem Anschlussgewinde am Gegenstück (z.B. Elektronikgehäuse) montieren und soweit anziehen, dass die Flachdichtung ihre Funktion erfüllt. Zu festes Anziehen kann zu Beschädigungen führen.

Artikel	Membrantyp	Luftdurchlass l/h	Wassereintrichdruck l/h	Berstdruck mbar	Luftdurchlass nach Öffnung l/h	Gewinde G	SW (mm)	L (mm)	H (mm)	H max. (mm)	D1 (mm)	Durchgangsbohrung D (mm)	Anzugsdrehmoment (Nm) ADM
M40PLCT150	PTFE	400	> 150	150±50	540.000	M40x1,5	45	15,0	13,6	28,0	47,0	40 (0/+0,2)	1,0
M40PLCT350	PTFE	400	> 150	350±100	540.000	M40x1,5	45	15,0	13,6	28,0	47,0	40 (0/+0,2)	1,0



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Unless otherwise specified on the drawing:  
 Metric Thread = EN 60423  
 PG Thread = DIN 40430  
 NPT Thread = ANSI B1.20.1  
 Tolerance: DIN ISO 2768-m  
 All dimensions in mm

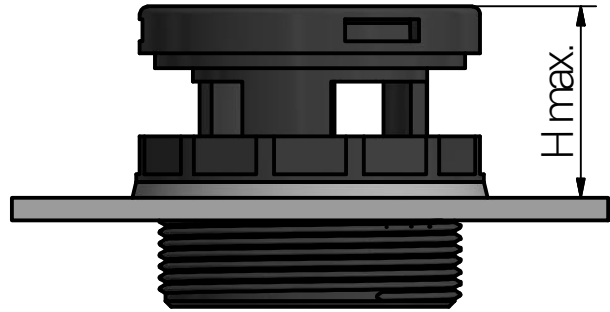
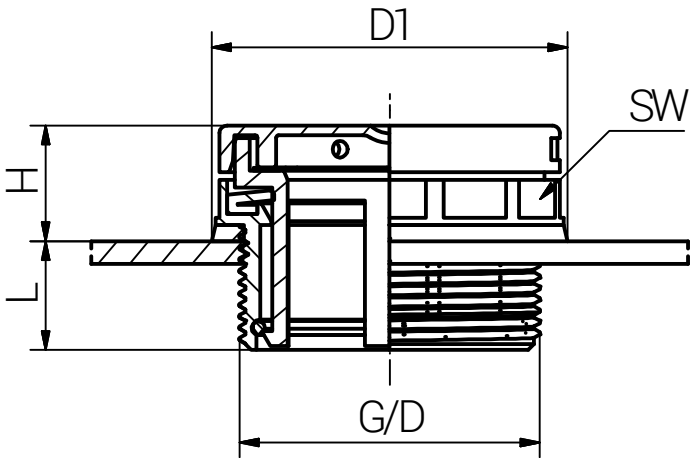
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		Date	Name
	Draw.	10.05.2021	SL
	Appr.	10.05.2021	KH
	Norm		1:1
	Scale:		
	Material:	Polyamid	
B	ADM geändert.	03.11.2022	SL
A	H max.	16.06.2022	SL
Status	Modification	Date	Name

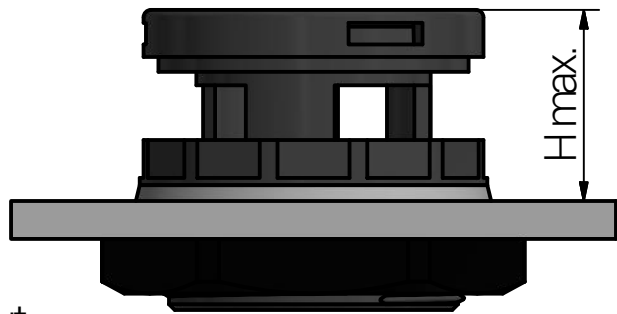
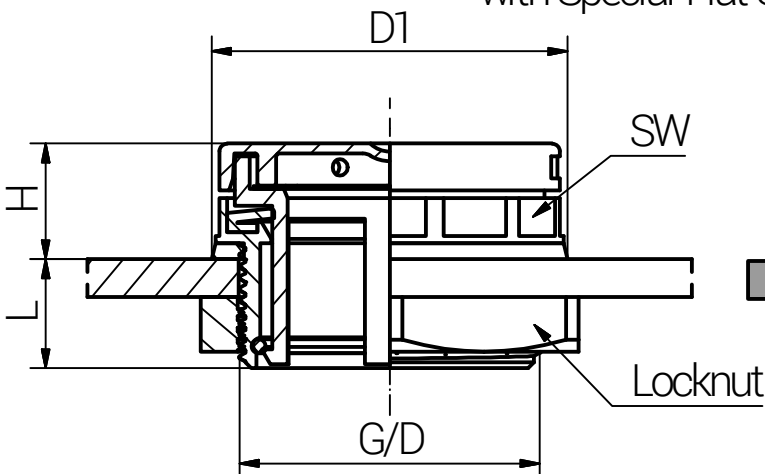
SICHERHEITS-DAE Metrisch		Drawing-Nr.:	M40PLCTx50_SZM_TD_German	1	of 1
				A4	V19

# Mounting Instruction

## Threaded Enclosure with Special-Flat Sealing Washer



## Non Threaded Enclosure with Special-Flat Sealing Washer



Step	Assembly Steps (The installation should only be done by a qualified Electricians who are trained in the installation of cable glands.)
1	Mount the pressure balance element with the connection thread on the counterpart (e.g. electronic enclosure) and tighten until the washer fulfills its function. Over tightening may cause damage.

Article	Type of membrane	Air Flow l/h	Water Flow Rate l/h	Burst Pressure mbar	Air Flow after opening l/h	Thread	SW (mm)	L (mm)	H (mm)	H max. (mm)	D1 (mm)	Non Threaded Enclosure D (mm)	Tightening Torque (Nm) TT
M40PLCT150	PTFE	400	> 150	150±50	540.000	M40x1,5	45	15,0	13,6	28,0	47,0	40 (0/+0,2)	1,0
M40PLCT350	PTFE	400	> 150	350±100	540.000	M40x1,5	45	15,0	13,6	28,0	47,0	40 (0/+0,2)	1,0



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Unless otherwise specified on the drawing:  
Metric Thread = EN 60423  
PG Thread = DIN 40430  
NPT Thread = ANSI B1.20.1  
Tolerance: DIN ISO 2768-m  
All dimensions in mm

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		Date	Name
	Draw.	10.05.2021	SL
	Appr.	10.05.2021	KH
	Norm		1:1
	Scale:		
	Material:	Polyamide	
B	TT changed.	03.11.2022	SL
A	H max.	16.06.2022	SL
Status	Modification	Date	Name

Drawing-Nr.:	M40PLCTx50_SZM_TD_English	1	of 1
		A4	
		V7	

### SAFETY PBE Metrish