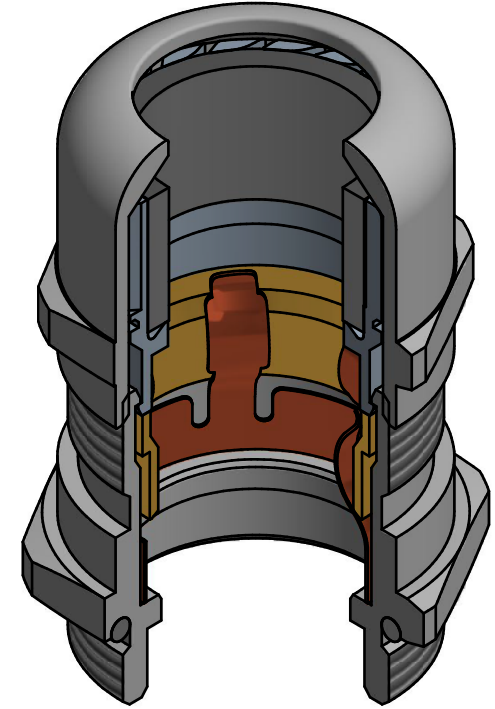


Revision History / Revizyon Tarihçesi					
No Nu.	Date Tarih	Request No Talep Nu.	Revision Revizyon	Realised By Gerçekleştiren	Approved By Onaylayan
1	22.10.2018	1626	Conta ile oring için EPDM (Polycomp EE796S), üst plastik için PA6 (FRIANYL V0 GY 7035/Y) malzeme alternatifi eklenmiştir.	K.SERT	N.ORAL



CLAMPING RANGE Ø10.0 - 18.0 [0.39 - 0.71]
SHIELDING DIAMETER 7.0 - 14.0 [0.28 - 0.55]

Bimed Code	Seal Material	Plastic Insert Material	O-ring Material
BSEM-E6(PG21T)(TL7)	CR	PA 6 V2	NBR
R-BSEM-E6(PG21T)(TL7)	EPDM (Polycomp EE796S)	PA6 (FRIANYL V0 GY 7035/Y)	EPDM (Polycomp EE796S)

7	1	Ø23x2.0 O-RING	NBR or EPDM (Polycomp EE796S)
6	1	PG 21 GLANDS CAP (4. VERSION)	Brass (Nickel Plated)
5	1	PG 21 SEAL	CR or EPDM (Polycomp EE796S)
4	1	PG 21 PLASTIC INSERT (4.VERSION)	PA6 V2 or PA6 (FRIANYL V0 GY 7035/Y)
3	1	PG 21/M25 EMC PRESSURE RING	Brass (Nickel Plated)
2	1	PG 21/M25 EMC SPRING	CuBe (Tin Plated)
1	1	PG 21/PG 21 EMC GLAND BODY (TL7)	Brass (Nickel Plated)
No/Nu.	Qty/Ad.	Part Name/Parça Adı	Material/Malzeme

Part List / Parça Listesi

Drawing Number / Resim No	9659	Reference Number / Ref. No		Date / Tarih	18.12.2012
1st Discl.Request #/Y.Yn.Tal.No	-	Designed by / Tasarlayan	Nursel ORAL		
Bimed Code / Bimed Kodu	See Table	Approved by / Onaylayan	Yılmaz ALBUKREK	-	
PG 21 EMC CABLE GLAND (PG21) TL7 - PG 21 EMC RAKOR (PG21) TL7				Material / Malzeme	
PG 21 EMC CABLE GLAND (PG21) TL7 (RAILWAY) - PG 21 EMC RAKOR (PG21) TL7 (RAILWAY)					
bimed				Volume/Hacim	Mass / Ağırlık
				14234 mm ³	89,5 g
				Undefined Tolerances acc.to/ Belirtilmeyen Toleranslar (DIN 7168-f) Nominal size ranges Anma ölçü aralıkları 0.5<...≤3 ±0,05 3<...≤6 ±0,05 6<...≤30 ±0,10 30<...≤120 ±0,15 120<...≤400 ±0,20	