
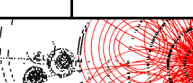


1	AA7668	BEOC Ass'y Type 3	C
1	AA5324	Filling Ring BLGEST-16,5	A
1	AA4998	Hexagon Nut M16	B
1	AA4997	Conical Spring Washer M16-DIN 2093	A
1	AA4728	Centering Clip	A
1	AA6303	0-ring 7A (Axial)	D
1	AA6302	0-ring 6A (Axial)	D
1	AA6301	0-ring 1A (Axial)	C
1	AA6300	Adapter Ring 2A	B
1	AA4996	Profiled Washer 2	A
1	AA6810	Stud 10 Ass'y	C
1	AA7672	Penetrator DOM Type 10	A
Quantity	Part Number	Definition	Revision
Bill of Material: AA7681			

ATTENTION !
REVISION AS INDICATED IS PRODUCT OR PART REVISION

NOTES:

1. Read doc.: Assembly Procedure Km3Net DOM/Anchor Penetrator (AA7689) carefully !
2. See doc. AA5769 - Penetrator DOM-BEOC Pressure Test Setup 1
3. ---
4. APPLY ASSEMBLED PRODUCT (AA7681) TO PRESSURE TEST AT: 670 bar

General tolerances unless otherwise stated according to : ISO-2768-MC Geometrical tolerances unless otherwise stated according to : ISO-8015-1 Roughness unless otherwise stated according to : ISO-1302		DIN: mm		Date: 21/01/2014	Revision: B
Project: Astroparticle Physics KM3Net		Size: A1	Engineer: A. Korporaal		
Top folder: Penetrators			Checked: A. Korporaal		
Name: Penetrator DOM Type 10 Ass'y			Item number: AA7681	Status: Released	
 National Institute for Subatomic Physics Science Park 105, 1098 XG, Amsterdam				Nikhef number: 45361-MT-01599	
This drawing may not be used for commercial purposes without written authorisation.					