



Notes:

1. Read doc.: Assembly Procedure PPM-DU DOM Penetrator (AA6461) carefully !
2. ATTENTION !! APPLY ALL EPOXY gluings ONLY in HORIZONTAL position !!
3. Apply sleeves AFTER curing and keep isolation AWAY from EPOXY GLUING area !!

2	AA6843	Power Cable Type 10A_DOM Side (Stripped Insulation)	A
2	AA6830	Cable Soldering Pin Type A	C
2	AA6815	Shrink Sleeve 10 (Power-DOM Side)	A
1	AA6814	Power Cable Type 10B (Orange)	A
1	AA6813	Power Cable Type 10A (Black)	A
1	AA6250	Fiber C1 (Bend Bright) 250-127mu (single)	B
1	AA6249	Shrink Sleeve 1A (DOM side)	B
1	AA6812	Shrink Sleeve 10 ( 2 Fibers-BE0C side)	A
1	AA6811	Stud 10	A
Quantity	Part Number	Definition	Revision

Bill of Material: AA6810

ATTENTION ! REVISION AS INDICATED  
IS PRODUCT OR PART REVISION

General tolerances unless otherwise stated according to :ISO-2768-mK-E Geometrical tolerances unless otherwise stated according to :ISO-9015-E Roughness unless otherwise stated according to :ISO-1302		Units: mm	Date: 22/10/2013	Revision: B
Project: Astroparticle Physics KM3NeT		Size: A2	Engineer: A. Korpelaar	
Top folder: Penetrators			Checked: A. Korpelaar	
Name: Stud 10 Ass'y			Item number: AA6810	Status: Released
National Institute for Subatomic Physics Science Park 105, 1098XG Amsterdam		Nikhef number: 45361-MT-01466		

This drawing may not be used for commercial purposes without written authorisation.