

NOTE: 1 DESIGN CODE: TR1231

NOTE: 2

TECHNICAL CLASSIFICATION:

Article Type: 017-Drone Charging
Main Group: 17.01. UID Charge Station
Intermediate Group: 17.80.03. Docking Module
Sub Group: 17.80.384.03. Brackets

NOTE: 3

INTERFACE INFORMATION: Pressure Rating Bar: N/A Design Water Depth: N/A Material: Weight in Air: 83,5 kg 10,64 dm^3 Volume: Submerged Weight: 72,59 kg Surface Area: 35886 cm^2 Hydraulic: N/A Mechanical: N/A Electrical: N/A

NOTE: 4

Com. & Protocol:

## ADDITIONAL INFORMATION:

N/A

Bracket assembly for inductive and conductive connectors to be installed on the Blue Logic Subsea Docking Module, SDM. Brackets are constructed in carbon steel with Norsok M510 System 7 surface treatment. Cathodic protection through electrical connection with Subsea Docking Module anode systems.

| 02 | 26.1.2021 | 7-IFC (Issued for Construction) | WTJ | TGU | T

BLUE LOGIC

This Drawing is the Property of Blue Logic AS © and must Not be Loaned. Reproduced or Transferred to others without written Permission

g Scale:	Drawing title:		
	SDM USB Brackets Assy Overview		
g Proj:	ODIVI OOD BIACKETS ASSY OVERVIEW		
g Format:			
	Drawing number: BR4916		Rev.