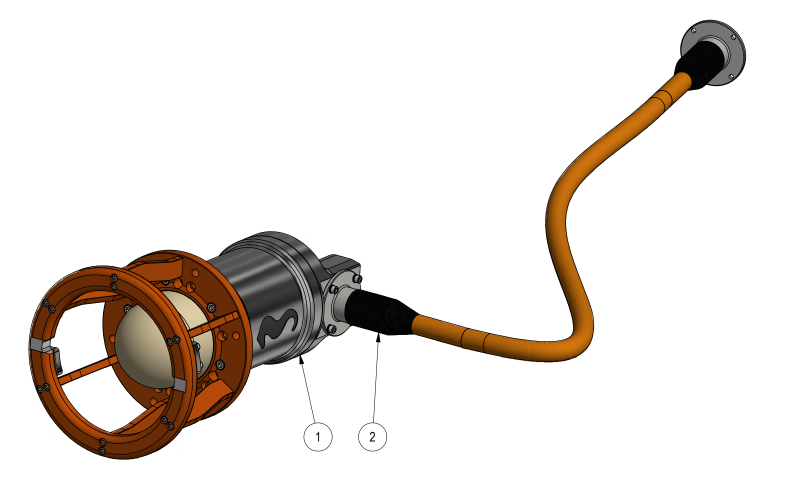
Parts List				
ITEM	QTY	PART No.	TITLE	
1	1	BB1778	2kW Primary Subsea USB Test Site	
2	1	103073	103073 Cable Assy Murene Penetrator	



NOTE: 1 **DESIGN CODE:** N/A

NOTE: 2

TECHNICAL CLASSIFICATION:

Article Type: 017-Drone Charging 17.01. UID Charge Station Main Group: Intermediate Group: 17.80.05. Subsea USB Sub Group: 17.80.420.03 Type C

NOTE: 3

INTERFACE INFORMATION: Pressure Rating Bar: N/A Design Water Depth: N/A Material: N/A Weight in Air: 39,2 kg 6,42 dm^3 Volume: Submerged Weight: 32,65 kg 14875 cm^2 Surface Area: Hydraulic: N/A

Mechanical: N/A Electrical: N/A N/A Com. & Protocol:

NOTE: 4

## ADDITIONAL INFORMATION:

2kW dome-type inductive connector for wireless transfer of power and communication complete with 3m oil-filled electrical jumper to interface junction box. Designed for installation in Blue Logic's Subsea Docking Module, SDM, for charging of underwater intervention drones. Metallic parts in Super Duplex suitable for permanent installation. Input Volt 100-250 VAC , Output Volt 310 – 340 VDC, Output current 10,5A, Efficiency @250W 92%, Start-up time 90 sec.

7-IFC (Issued for Construction) WTJ HSE EKJ
Made Chk'd Appr. Revision change Reason for issue



vg Scale:	Drawing title:		
TS	2kW Primary Subsea USBC wCable		
vg Proj:	ZKW I IIIIaiy Subsea OSBC Weable		
vg Format:			
	Drawing number: BB2338		Rev.