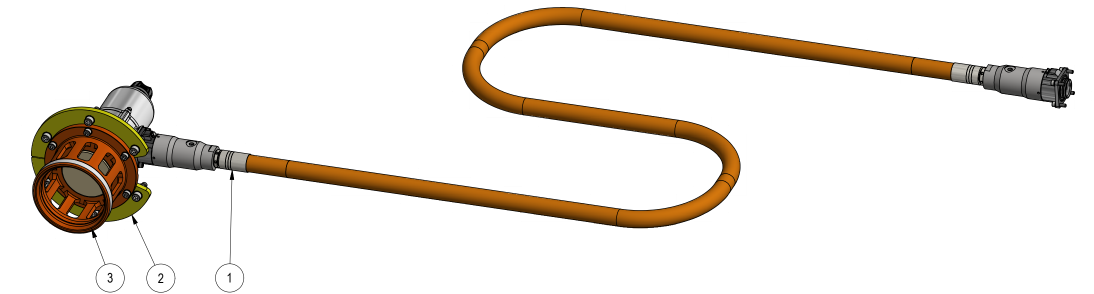
Parts List				
ITEM	QTY	PART No.	TITLE	
1	1	BB4871	Murene Jumper wPenetrators and BL Interface	
2	1	BB4821	Adapter Plate for USB B Side Mount. wBolts	
3	1	BB4214	Type B 250W Primary Flat Inductive Long Term	



_					Dwg Scale:	Drawing title:
					NŤS	USB-B
03	11.1.2022	7-IFC (Issued for Construction)	WTJ LGH WTJ		Dwg Proj:	-030-0
02	30.3.2021	7-IFC (Issued for Construction)	WTJ HSE EKJ		Dwg Format:	-
01	2.10.2020	6-ICA (Issued for Client Approval)	) WTJ LGH WTJ		A3	
Re	. Date	Reason for issue	Revision change Made Chk'd Appr.	This Drawing is the Property of Blue Logic AS © and must Not be Loaned, Reproduced or Transferred to others without written Permission		BB4898

NOTE: 1 DESIGN CODE: API 17F NOTE: 2 TECHNICAL CLASSIFICATION: Article Type:017-Drone ChargingMain Group:17.01. UID Charge StationIntermediate Group:17.80.05. Subsea USBSub Group:17.80.420.02 Type B NOTE: 3 INTERFACE INFORMATION: Pressure Rating Bar: N/A Design Water Depth: N/A Material: N/A

material.	11/7
Weight in Air:	20,8 kg
Volume:	4,34 dm^3
Submerged Weight:	: 16,33 kg
Surface Area:	15031 cm^2
Hydraulic:	N/A
Mechanical:	N/A
Electrical:	N/A
Com. & Protocol:	N/A

## NOTE: 4

ADDITIONAL INFORMATION:

ADDITIONAL INFORMATION: 250W primary side 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 voltage 100 – 250 VAC or 145 - 350 VDC, Output voltage 24 VDC, Output ourset 10 5A Efficiency @250W 86%. Start up time 00 coo Output current 10,5A, Efficiency @250W 86%, Start-up time 90 sec.

## B-B w3m Murene and BL-Interface