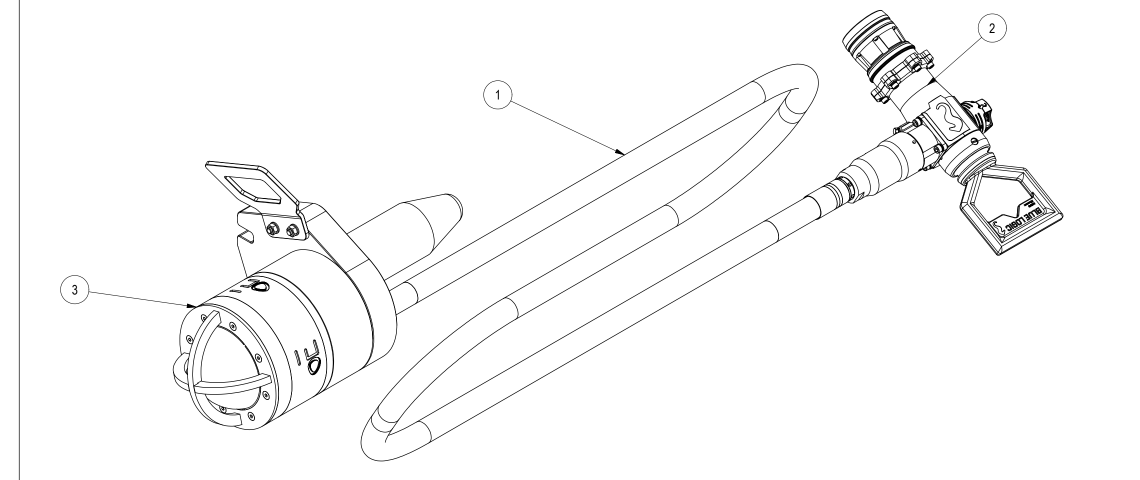
Parts List							
ITEM	QTY	PART No.	TITLE				
1	1	BB4871	Murene Jumper wPenetrators and BL Interface				
2	1	BB2265	USB- A 50W Secondary Male w/Handle Long Term Use				
3	1	104030	Subsea Camera Icsys				



NOTE: 1 **DESIGN CODE:** API 17H

NOTE: 2

TECHNICAL CLASSIFICATION:

Article Type: 017-Drone Charging
Main Group: 17.01. UID Charge Station
Intermediate Group: 17.80.05. Subsea USB Sub Group: 17.80.420.01 Type A

NOTE: 3

INTERFACE INFORMATION: Pressure Rating Bar: N/A Design Water Depth: N/A Material: N/A 15,9 kg Weight in Air: 8,78 dm^3 Volume: Submerged Weight: 6,89 kg 17538 cm^2 Surface Area: N/A Hydraulic:

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

NOTE: 4

ADDITIONAL INFORMATION:

Subsea camera for permanent installation. Designed for installation and recovery by ROV. The camera is mounted on a bracket complete with D-handle and guide-pin for easy install/recovery. Connected to a Blue Logic 50W inductive connector for interfacing the subsea control system. Power and communication between camera and inductive connector provided by an oil-filled Murene jumper.

Camera features:

- Subsea Ethernet camera
- 4 lenses
- Full HD, 1080P 24VDC, 30W with LED on
- Video compression: H264
- Video stream format: 4 x RTO over UDP
- Bit rate per view: 1-5 Mbps

06	19.4.2022	9-IFU (Issued for Use)		WTJ	TGU	WT
05	8.2.2022	9-IFU (Issued for Use)		WTJ	TGU	WT
04	13.1.2022	9-IFU (Issued for Use)		WTJ	TGU	WT
03	26.3.2021	9-IFU (Issued for Use)		WTJ	TES	KOS
Rev.	Date	Reason for issue	Revision change	Made	Chk'd	Appr.



Scale:	[Drawing title:						
S	l I	USB Type A With Camera and Light						
Proj:	⊕ '	OSB Type A With Camera and Light						
Format:								
		Orawing number:		Rev.				