

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

NOTE: 2

TECHNICAL CLASSIFICATION:

Article Type: 006-El. Connectors Main Group: 6.01. Subsea USB

Intermediate Group: 6.28.03. 200-900W Subsea USB Sub Group: 6.28.156.02. Female Connector

NOTE: 3

INTERFACE INFORMATION: Pressure Rating Bar: 300 Design Water Depth: 3000m Material: Weight in Air: 5,7 kg 2,65 dm^3 Volume: Submerged Weight: 2,96 kg 8227 cm^2 Surface Area:

N/A Hydraulic: Mechanical:

100-250VAC/145-350VDC, Subconn BCR2410M Electrical:

Ethernet, RS232 Com. & Protocol:

NOTE: 4

OPERATION & MAINTENANCE INFORMATION:

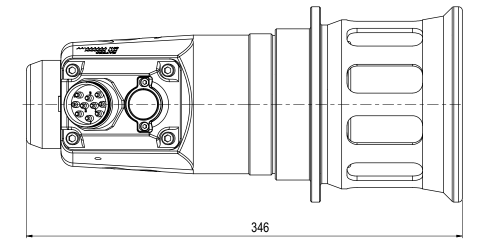
600128-TD-0013

NOTE: 5

ADDITIONAL INFORMATION:

Inductive Subsea Connector for transfer of electrical power and communication. The Blue Logic inductive connector is a multipurpose electrical connector with the capacity of transferring up to 250W electrical power, 80Mbps Ethernet and 230kbps serial communication on RS232 or RS485. Easy to connect and disconnect by divers, ROV or AUV's. BA6727 is a female connector with flange for bulkhead-installation, configured to be the primary side (transmitting part) in a connector

system.





-		O IFIT (leaved for Llee)				
06	22.8.2023	9-IFU (Issued for Use)		WIJ	LGH	WIJ
05	4.1.2022	9-IFU (Issued for Use)		WTJ	LGH	WTJ
04	25.11.2019	9-IFU (Issued for Use)		WTJ	LGH	WTJ
03	15.1.2019	9-IFU (Issued for Use)		WTJ	LGH	WTJ
Rev.	Date	Reason for issue	Revision change	Made	Chk'd	Appr.



Scale:	Drawing title: 250W Inductive Connector Primary Side RS232				
Proj:	Decision 1 minutes of 1 minutes				
Format:					
	Drawing number: RΔ6727	Rev.			