

RTS Subsea Display

Precision visibility for subsea applications

The new RTS Subsea Display features leading edge functionality and sought after improvements for displaying information subsea. The RTS Engineering team introduces a unit that will provide unparalleled visibility, flexibility and up to one-tenth of the power consumption of existing product solutions. Features such as automated light sensitive startup, bar graph display, limit value indication and customized colors supplies the operator with more indepth information for more effective decision-making. Also, the compact design allows for a wide range of applications while still maintaining 4k ocean depth rating.

Main features

- High visibility
- Low power consumption
- Full RGB LED
- Flexible interface
- Adjustable colors and intensity
- 4000 MSW depth rating
- Compact construction

TECHNICAL SPECIFICATIONS

Connections		
Input		RS232 or RS485
Connector		MBBH-6F
Power		
		9 - 35 VDC Supply Typ 15 mA @ 24V (MAX 80mA full RGB)
Environmental		
Operating temperature		-10°C to +55°C
Weight in air		1,5 kg ± 0,1 kg
Weight in water		0,5 kg ± 0,1 kg
Dimensions		
		169mm x 44mm x 83mm



RTS is a supplier of engineering solutions, equipment rental, product sales and personnel. We are based in Karmøy in south-west Norway, close to the main oil bases. With our wide range of equipment and personnel, we offer complete solutions to the subsea industry. Key words are positioning, environmental, hydrographic, logging, PC and video products. The information in this datasheet is subject to change without notice and does not represent a commitment on the part of RTS. 01/2015

Delivery address: Rental Technology & Services AS Aakrehamn Teknologisenter, Sjøenvegen 52, 4270 Åkrehamn, Norway
Post address: Rental Technology & Services AS, P.O. BOX 237, 4296 Åkrehamn, Norway
tel: +47 52 81 47 60, sales@rts.as, www.rts.as, NO 984 919 484 MVA

