RTS Gen 5 OCTO

ROV and Survey Multiplexer

Based on the technology of the Gen 5 MUX, RTS now introduces the Gen 5 OCTO Multiplexer. The OCTO features a significant reduction in size and weight while still supplying five channels of high speed serial communication and three channels of 10/100 Mb ethernet through a single-mode fiber. The rugged yet compact 3000 MSW rated titanium housing provides a safe and robust hub for transfer of subsea data, ideal for both work class and smaller ROVs or projects requiring extended communications capabilities. System diagnostics, optional fibre adaptors and channel modifications adds to the flexibility of the system.

<image><image>





RTS Gen 5 OCTO

TECHNICAL SPECIFICATIONS

	осто		
Channels	2 x 10/100 Mb, 48 VDC	MCBH-8F	
	1 x 10/100 Mb, PPS, 24 VDC (INS)	5506-2013	
	3 x RS232, 24 VDC	MCBH-6F	(Optional: 3 x Composite Video)
	1 x RS232, PPS, 24 VDC	MCBH-6F	
	1 x RS422	MCBH-8F	(Optional: RS485)
	1 x AC Input, 90-260 VAC	MCBH-4M	
Power			
	Subsea Unit:		
	Voltage requirement	85 - 264 VAC	
	Power requirement	500 W Max	
	Output power	24 VDC: 200 W Max	
		48 VDC: 200 W Max	
Environmental			
	Subsea Unit:		
	Operating ambient temperature	-2°C to +35°C	
	Depth rating	3000m	
	Weight in air	17 kg ± 0,5 kg	
	Weight in water	8 kg ± 0,5 kg	
	Housing	Titanium	
Other			
	Remote control software		
	Individual voltage and current monitor for each channel		
	 Internal humidity and temperature monitor 		
	All serial channels capable of up to 900 kbps		
	Water ingress detection		
Options			
	 Schilling adaptor POD for fibre assemble 		
	 Plugable fibre assembly 		
Dimensions			
	Subsea Unit:		411mm x Ø 169mm
	Surface Unit:		482,6mm(W) x 3U (H) x 260mm (D)