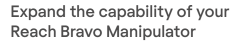
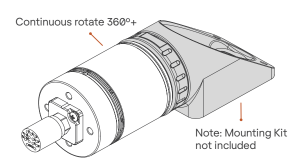
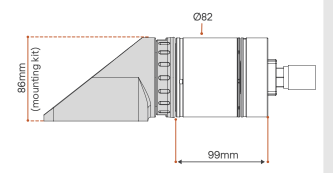
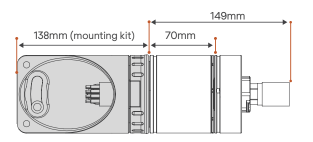
INLINE ROTATE

A high-torque, rotate actuator for inspection-class vehicles









Light and powerful

The Reach Bravo Inline Rotate is a 360° continuous rotate actuator, offering high precision programmable set-points and optional ethernet, serial, and PWR pass through. Compact and versatile; perfect for payload pointing or winch activities.

SPECIFICATIONS

Joint Torque	20Nm	
Rotate Speed	45°/s nominal	
Rotate Precision	0.1°	
Outer Diameter	82mm	
Connectors	13 Pin Ethernet Subcon Input - DBH13M Output - DBH13F	
Control Modes	Position, Velocity	

• ELECTRICAL

Voltage 24-48V Wattage 40W max

COMS Ethernet/RS232/RS485

ENVIRONMENTAL

Depth 300M
Temp -10°C to 35°C
Material AL6061

MECHANICAL

Weight (Air) 1Kg Weight (Water) 0.6kg

A Revolution for Subsea Inspection & Intervention



Integration Support



Responsive Remote Support



12 Month Warranty



Extended Warranty, Spares Packages & Service Plans Available

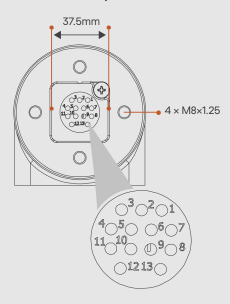


1000+ Hours Logged



BLUEPRINTLAB

Connector Specifications



Integration Made Easy

Integrate Reach Bravo manipulators quickly with our mounting kit. A screw collar system lets you mount and unmount in seconds.



Coms + PWR Connector DIL13F DBH13M

Pin	Description	Twisted Pair?	Colour
Pin 1	GND	N	Black
Pin 2	NC	N	Screen (orange wire on Bulkhead)
Pin 3	VM	N	White
Pin 4	RS485 A	Y (4, 5)	Brown
Pin 5	RS485 B	Y (4, 5)	Brown/White
Pin 6	RS232 TX (data to vehicle)	Y (6, 7)	Blue
Pin 7	RS232 RX (data from vehicle)	Y (6, 7)	Blue/White
Pin 8	ETH RX-	Y (8, 9)	Orange
Pin 9	ETH RX+	Y (8, 9)	Orange/White
Pin 10	ETH TX-	Y (10, 11)	Green
Pin 11	ETH TX+	Y (10, 11)	Green/White
Pin 12	VM	N	Red
Pin 13	GND	N	Green

