Vector sensor mounting system



VSM-302B-xx

SPECIFICATIONS	VSM-302B-BE	VSM-302B-SE
Material	polyurethane outer shell	
Weight	7.05 lbs	7.5 lbs
Dimensions (L x W x H)	10.75 x 4.00 x 4.86 in See reverse for drawing	11.39 x 4.00 x 4.86 in See reverse for drawing
Mounting hardware provided	(2X) cap screw, SS316, 5/16-18 x 1.75 long (2X) flat washer, SAE, SS316, #5/16 (2X) split lock washer, SS316, #5/16	(3X) cap screw, SS316, 5/16-18 x 2.00 long (3X) flat washer, SAE, SS316, #5/16 (3X) split lock washer, SS316, #5/16 (3X) hex nut, SS316, 5/16-18
Output connector	SEACON MINI-CON series	
Connector location	bottom	side

Key features

- System for mounting VS302 vector sensors in underwater vehicular applications
- Reduces unwanted vibrations from the vehicle
- Protects the sensor from underwater debris and fouling
- Mounts directly to the underwater vehicle in a flat location
- Can be fitted with a custom adapter to match curved surfaces; adapter must be designed with end user input









Note: Due to continuous process improvement, specifications are subject to change without notice.

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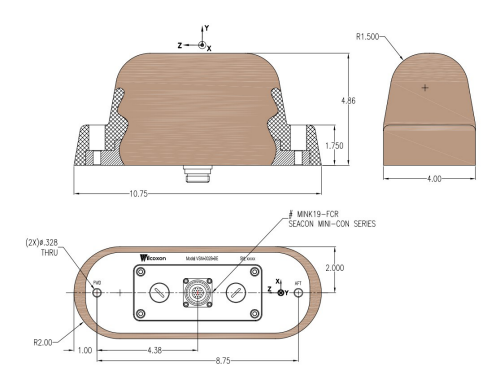


Vector sensor mounting

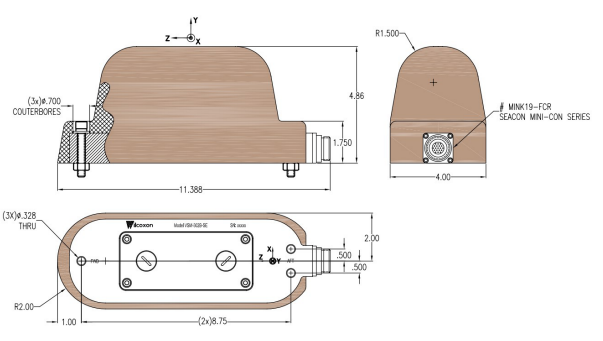
VSM-302B-xx

DIMENSIONAL DRAWINGS

VSM-302B-BE



VSM-302B-SE



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