Triaxial switchable junction boxes



VLT series

SPECIFICATIONS

Triaxial sensor inputs	6	
Output connector	5 pin, M12	
Material, user-selected	fiberglass or stainless steel	
Dimensions	10 x 8 x 4 in., 1-6 channels	
Hinge	stainless steel continuous weld	
Latch	stainless steel butterfly knob	
Input, user-selected	5-socket M12 connectors or cable grips and screw-type terminal block connectors, 5 positions per channel	
Rating: fiberglass stainless steel	NEMA 4X/IP66 NEMA 4/IP66	
Mounting	4 stainless steel feet (fiberglass model include configurable feet)	
Sensor support	triaxial	
Channel selector	6 position dial switch, differential switching	

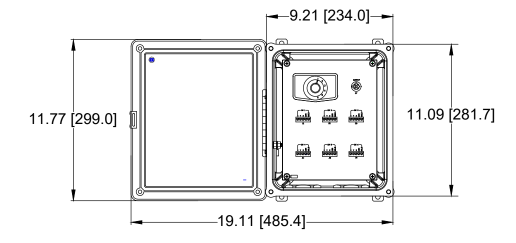
Accessories supplied: Transducer location log; mounting feet; grounding lug; cable grip plugs (if applicable)

Key features

- For use with triaxial sensors
- Available with M12 connectors for use with data collectors
- · Manufactured in ISO 9001 facility

Models available

Channels	Size	Material	Input connector	Model number
6 10 x 8		Fiberglass	M12	VLT6FM12
	10 x 8 x 4 in.		Cable grip	VLT6FG
	10 x 6 x 4 iii.	Stainless steel	M12	VLT6SM12
			Cable grip	VLT6SG





Note: Due to continuous process improvement, specifications are subject to change without notice. This document is cleared for public release.