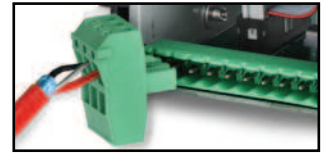


Junction Box Modules

Reduce Costs By Purchasing Only the Modules You Need
 DIN rail mountable modules give you multiple channels of data collection. The modules feature external BNC and/or multi-pin connection options to suit your preferred data collector.



Quick-disconnect T Plug
 Optional, Continuous Output T Plug Available On All of Our Modules

MMX-MOD3

MAXX Box Module



1.31 in x 4.56 in x 3.28 in
 (33.3 mm x 115.8 mm x 83.3 mm)



- Buy the modules you need now, add more in the future
- Detachable plugs for easy cable installation
- Modular style enables easy DIN rail mount

MMX-MOD3 -



T Plug
 Continuous Output Option

Optional Output
Blank = None
CO = Continuous output option

MMX-MOD3-CO
 3 Channel Maxx Box Module, Continuous Output

SSB-MODX

Output Switch Module



4.88 in x 3.77 in x 3.32 in
 (124mm x 96mm x 64mm)



- Provides a switched output from remotely installed sensors to a data collector through a BNC and a 2 Pin MIL spec connector
- Accepts input from: Accelerometers, Proximity probes, Tachometers, Temperature probes
- Quick-release input terminal blocks

SSB-MOD



T Plug
 Continuous Output Option

Channels	12 = 12 Channels
Optional Output	Blank = None CO = Continuous output option

Example Part Number: SSB-MOD12
 12 Channel, DIN Rail Mountable Switch Module

DSB-MODX

Dual Output Switch Module



4.88 in x 3.77 in x 3.32 in
 (124mm x 96mm x 64mm)



- Provides a switched output from remotely installed dual output sensors to a data collector through 2 BNCs, or 3 Pin MIL spec connector
- Quick release input terminal blocks

DSB-MOD



T Plug
 Continuous Output Option

Channels	8 = 8 Channels
Optional Output	Blank = None CO = Continuous output option

Example Part Number: DSB-MOD8
 8 Channel, DIN Rail Mountable Dual Output Switch Module

Triaxial Switch Box Modules

TSB-MOD4-D4

Four Triaxial Sensor Switch Module



2.76 in x 4.22 in x 3.28 in
 (70mm x 107mm x 83mm)



- Simultaneous measurements for triaxial capable data collectors
- Fast, efficient data collection
- Modular style enables easy DIN rail mount

Optional 4 Pin Connectors



J4
 4 Pin Triaxial Connector for Use with CTC Triaxial Cables



D4
 4 Pin TYCO Connector for Triaxial Outputs Using Azima DLI Data Collectors



G4
 4 Pin Bayonet Style Twist-Lock Connector

TSB-MOD12-G4

Twelve Triaxial Sensor Switch Module



8.0 in x 3.77 in x 3.55 in
 (203mm x 96mm x 90mm)



TSB-MOD



T Plug
 Continuous Output Option

Channels	4 = 4 Triaxial Sensors 12 = 12 Triaxial Sensors	4 Pin Connector Compatibility	J4 = J4X Series CTC compatible G4 = G4X Series twist lock D4 = Azima DLI compatible	Optional Output	Blank = None CO = Continuous output option
----------	--	-------------------------------	---	-----------------	---

Example Part Number: TSB-MOD4-J4-CO
 Triaxial Switch Box Module, 4 Triaxial Sensors, J4X Series CTC Compatible, Continuous Output



VIBRATION ANALYSIS HARDWARE

Backed by our Unconditional Lifetime Warranty