## **Accelerometer Quick Disconnects**





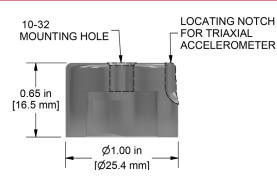
# Product Features

#### Provides Convenient, Consistent Data Collection

CTC's Accelerometer Quick Disconnects are ideally suited for triaxial sensor use. They feature a convenient locating notch and an easy, quarter-turn connection.

#### MH106-1A





Quick Disconnect Receptacle with 10-32 Tapped Mounting Hole

#### MH107-1A

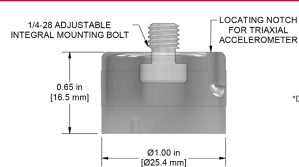




Quick Disconnect Receptacle with 1/4-28 Tapped Mounting Hole

### MH107-3A





Quick Disconnect Receptacle with 1/4-28 Adjustable Orientation Integral Stud Mounting Bolt, Requires 3/16 in. Hex Key

\*Designed for use with wireless sensors. Not compatible with standard CTC wired triaxial accelerometers

Specifications	
Broad Frequency Response	0-390,000 CPM (0-6500 Hz)
Rugged	Engages five threads in ¼ turn
Corrosion Resistant	316L Stainless Steel
Easy to Install	Quick Disconnect Stud may be epoxied and/or stud mounted
90 Degree Engagement	For accurate, repeatable readings with triaxial accelerometers

## **Accelerometer Quick Disconnects**





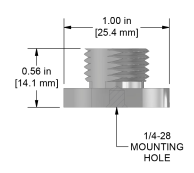
# Product Features

#### Provides Convenient, Consistent Data Collection

CTC's Accelerometer Quick Disconnects are ideally suited for triaxial sensor use. They feature a convenient locating notch and an easy, quarter-turn connection.

### MH107-1B



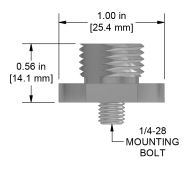


Quick Disconnect Mounting Stud

### MH107-2B



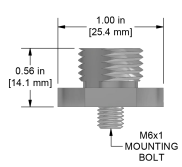




Quick Disconnect Mounting Stud with 1/4-28 Threaded Mounting Bolt

### MH107-3B





Quick Disconnect Mounting Stud with M6x1 Threaded Mounting Bolt

Specifications	
Broad Frequency Response	0-390,000 CPM (0-6500 Hz)
Rugged	Engages five threads in ¼ turn
Corrosion Resistant	316L Stainless Steel
Easy to Install	Quick Disconnect Stud may be epoxied and/or stud mounted
90 Degree Engagement	For accurate, repeatable readings with triaxial accelerometers