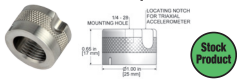
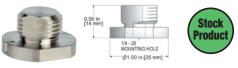
## **Accelerometer Quick Disconnects**

### MH107-1A **Quick Disconnect Receptacle**



### MH107-1B **Quick Disconnect Mounting Stud**

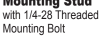


## **Product Purpose**

#### **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.

## MH107-2B **Quick Disconnect Mounting Stud**



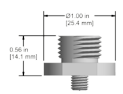


MH107-3B **Quick Disconnect Mounting Stud** with M6x1 Threaded

Mounting Bolt







## **Component Specifications**

**Broad Frequency Response** Rugged **Corrosion Resistant Easy To Install** 90 Degree Engagement

0-390,000 CPM (0-6500 Hz) Engages five threads in 1/4 turn 316L Stainless Steel

Quick Disconnect Stud may be epoxied and/or stud mounted For accurate, repeatable readings with triaxial accelerometers

# **Ordering Information -**

Kit Part Number	Receptacle (MH107-1A Qty)	Stud and Cap Cover (MH107-1B Qty)	Adhesive
MH107-1A	1	n/a	n/a
MH107-1B	n/a	1	n/a
MH107-2C	2	50	(3) Devcon Plastic Welder Kits
MH107-2D	3	100	(6) Devcon Plastic Welder Kits
MH107-2E	4	200	(8) Devcon Plastic Welder Kits
MH107-2F	6	300	(10) Devcon Plastic Welder Kits
MH107-2G	8	400	(12) Devcon Plastic Welder Kits
MH107-2H	10	500	(15) Devcon Plastic Welder Kits
MH107-2J	20	1,000	(30) Devcon Plastic Welder Kits

Azima DLI Customers: Please contact factory for Azima DLI version of the Quick disconnect receptacle with 10-32 tapped hole, part number MH106-1A

