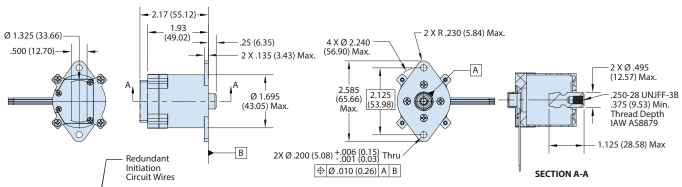
Hold-Down and Release Mechanisms



062-004 Heavy-Duty HDRM · Redundant circuit 5000 lb release preload



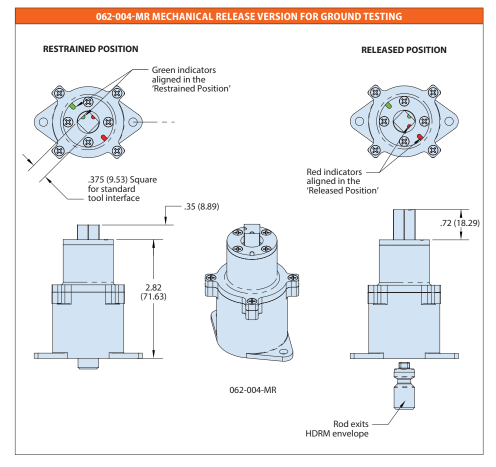
HOW TO ORDER			
Sample Part No.	062-004	-MR	-1450
Basic Part No.	Heavy-Duty HDRM, Redundant Circuit		
Mechanical Release	-MR = Mechanical release, in place of electrical initiator Omit for HRDM with electrical initiator		
Mod Code	-1450 = 80µin (2µm) wire silver plating XL-ETFE Omit for standard MS22759/44 wire or when ordering -MR mechanical release ground test unit		



Primary Initiation Circuit Wires

FEATURES AND BENEFITS

- Redundant initiation: 2 initiation points
- Field refurbishable: Initiator can be replaced in less than 15 minutes by trained personnel
- Reference Glenair part number 060-304 for Refurbishment Initiatior
- Reliability prediction: 0.99999942
- Packaging: External housing typically supplied with two mounting points. Custom housings and mountings available
- Connectorization: Standard design supplied with wire inputs.
 Connectorized versions available.
- Scalable bolt size: Bolt size determines preload and can be scaled to accommodate a wide range of requirements
- Initiation circuit wires supplied 18" standard. Custom lengths are available, consult factory.



SERIES 06 Hold-Down and Release Mechanisms



062-004 Heavy-Duty HDRM · Redundant circuit 5000 lb release preload

MATERIALS/FINISH

- Housing: Al Alloy / Electroless Nickel IAW AMS-C-26074
- Release Rod, Stainless Steel
- Segments: Torlon
- Wire: GS22759-44 silver-plated XL-ETFE. Use Mod Code -1450 for Red Plague resistant 80μin (2μm) Ag plating.

TECHNICAL DATA				
Tested Capability				
Sine Vibration	25 G			
Random Vibration	50.9 GRMS			
Thermal Vacuum	10 cycles -150c to +150c, 1.5 X 10 ⁻⁶ Torr			
Life Cycle	10 releases on one unit, minimum			
Source Shock	Preload	Max G Level		
	1500	205		
	3250	411		
	5000	613		
	6500	603		
Electrical Characteristics				
Initiation Circuit Resistance	0.8 to 2.0 Ohms			
DC Insulation Resistance	>2 MΩ at 250 VDC			
Qualification Actuation	3.5 Amps, <60 msec			
Current	3.3 Amps, <00 msec	JO HISEC		
No Fire Current	0.25 Amp for 5 min., all conditions			
Physical Characteristics				
Release component thread	read .250-28 UNJFF-3B			
Material list	IAW AMS-C-26074			