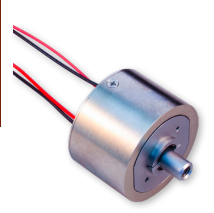
Medium-duty hold-down release mechanism

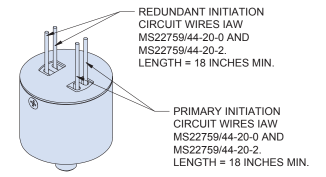


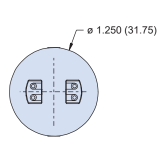
1000 lb. release preload Redundant circuit

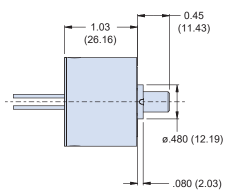
REDUNDANT CIRCUIT HOLD DOWN RELEASE MECHANISM, MEDIUM-DUTY

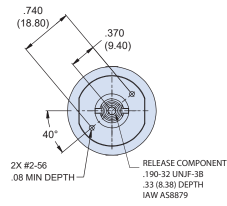


How To Order		
Sample Part No.	061	-006
Basic Part No.	Medium-Duty HDRM	
Dash No.	Redundant Circuit	









NOTES

- 1. Unit is identified with Glenair name, CAGE code, part number, and date code, space permitting. Primary initiation circuit identified with "P" and redundant with "R".
- 2. Release preload 1000 lbs. (4.5 kN) on similar model, contact factory
- 3. Qualification complete
- 4. Reference Glenair P/N 060-106 for refurbishment initiator
- 5. Metric threads available, consult factory for options

	1AW A50075	
Physical characteristics		
Mass	65.1 grams approximate weight	
Release component thread	0.190-32 UNJF-3B*	
Material list	IAW MSFC-STD-3029	
Ероху	Outgassing requirements per GSC19384	
Device features		
Redundant initiation	2 initiation points	
Field refurbishable	Initiator can be replaced in less than 15 minutes by trained personnel	
Reliability prediction	0.9999994 (based off scaled design)	
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	
*Size callout based on the bolt size to be used. Metric thread also available. Consult factory for qualification test report.		

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061-006

Medium-duty hold-down release mechanism

1000 lb. release preload Actuation curve



