

## NOTES:

- 1. Material: Corrosion resistant steel (CRES) per ASTM A582/A582M, type 303 (UN S30330) or 303SE (UNS S30323) or XM-1 (UMS S20300), condition A
- 2. Finish: Passivate per AMS2700, Method 1, Class 4
- 3. All Drawing Dimensions are in Inches [mm]
- 4. Unless otherwise specified, Edge Breaks, Radii or Countersinks 0.005-0.015
- 5. All features in accordance with NAS1831



95 Silvermine Rd., Seymour CT 06483 Tel: 203-888-2133, Fax: 203-888-9860 This Drawing is the Property of MW Industries. It contains confidential, proprietary information that is MW Industries property. Do not disclose to or duplicate for others except as authorized by MW Industries.

TOLERANCES
ALL DIMENSIONS ARE INCHES
(UNLESS OTHERWISE SPECIFIED)
METALLIC
LENGTHS </ =: 6 INCHES ± 0.005

LENGTHS </=: 6 INCHES ± 0.00 LENGTH >: 6 INCHES ± 0.010 DIAMETERS: ± 0.005 NON-METALLIC

LENGTH: ±0.010 DIAMETERS: ± 0.010

INTERNAL THREADS:

MINIMUM THREAD DEPTH

COMPONENT

FEMALE FEMALE STANDOFF

NAS1831C6E32

3/8 Female Female Standoff

2.81 04

SHEET

1 of 1

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

RAF Electronic Hardware:
NAS1831C6E32