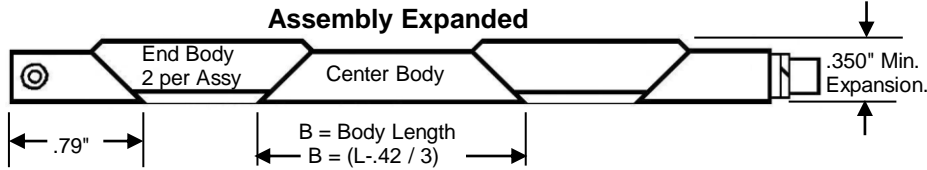
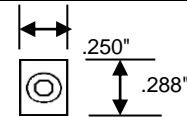
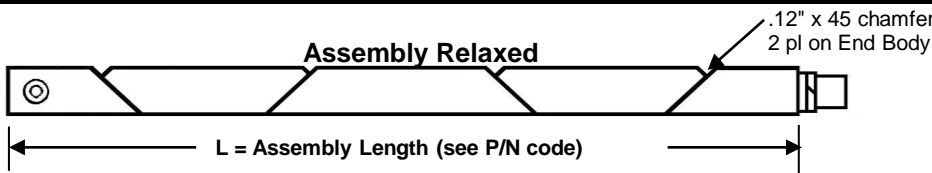
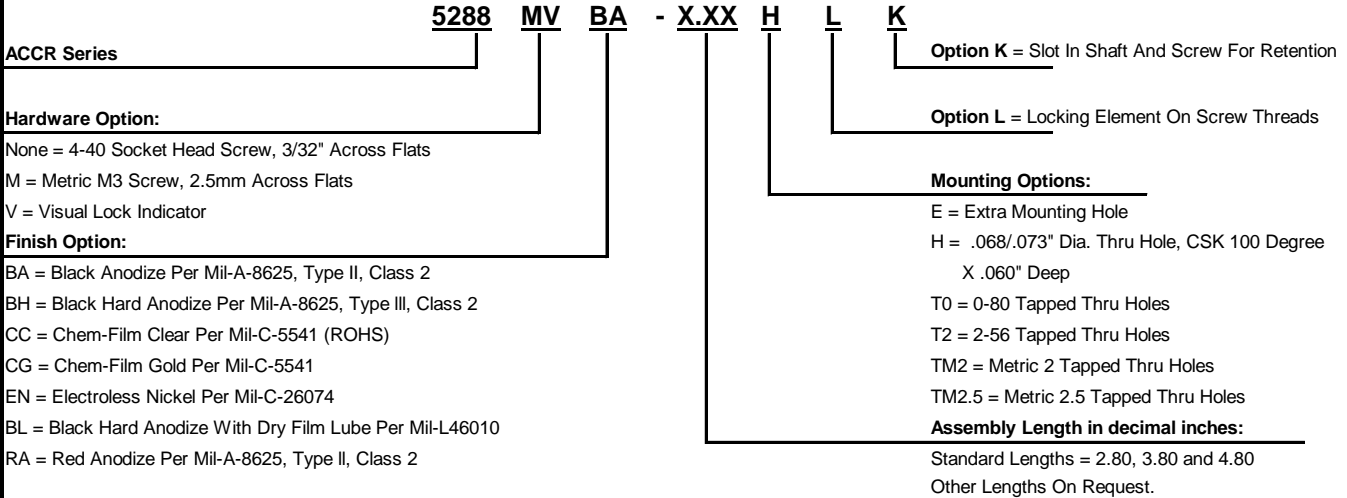




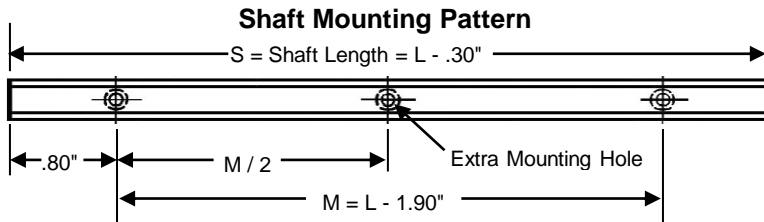
Series 5288 - Product Specification

Part Number Code:



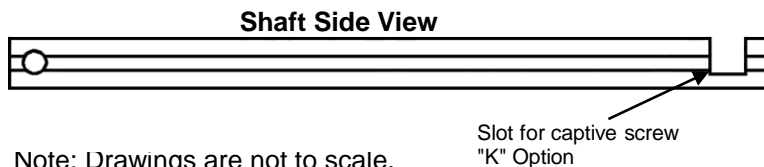
MATERIALS:

- Wedges, Bodies and Shafts made from 6061-T6 Aluminum per ASTM-B221
- All Hardware Stainless Steel per ASTM-A582 or QQ-S-763
- Passivate per MIL-S-5002
- Screw NAS1352C04
- Lock Washer MS35338-135
- Flat Washer 304 Series CRES per ASTM-A240
- Roll Pin MS39086-125

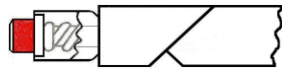


FEATURES:

- Maximum Uniform Clamping Force
- Superior Thermal Transfer
- Lighter Weight Than Screw Style Lock
- Captive Rear Wedge
- Special Design Requirements Available On Request
- Economical, Top Quality, Fast Delivery
- All Parts/Materials Made In The USA

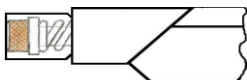


Note: Drawings are not to scale.



UNLOCKED

Red head of screw exposed.

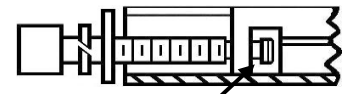


LOCKED

Red head concealed inside cup.



Locking Element applied to screw threads increases prevailing torque for added resistance to shock and vibration to insure the retainer remains securely in place (per MIL-F-18240).



Slot in the retainer shaft and a groove near the end of the screw provide an added measure of security to prevent unintentional removal of the screw from the retainer.

"V" Option:

Provides color code on the screw head as a visual indicator the retainer is locked.

"L" Option:

Adds Lock Patch to screw threads for additional resistance to shock and vibration.

"K" Option:

Add Key Slot to shaft and screw to prevent unintended removal of the screw from the retainer assembly.