

RECOMMENDED GAP WIDTH

PCB + 7.62 mm (.300 in)

RECOMMENDED TORQUE

68 N-cm (6 in-lbs)

WEIGHT 1.21g/cm (.109 oz/in)

MATERIALS AND FINISH

BRACKETS AND FRONT WEDGE Material: 6061-T6 or T6XXX per ASTM-B221 or AMS- QQ-A-200/8 Finish: See finish table on opposite page

SCREW AND WASHER

Material: Stainless steel

Finish: Passivated per AMS2700

THREADED INSERT

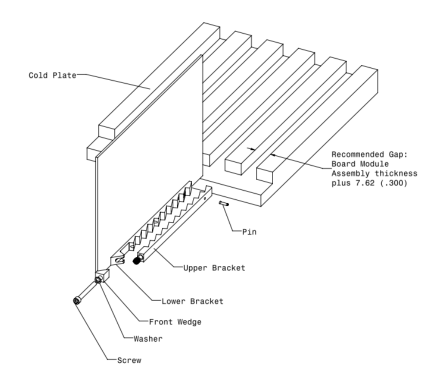
Material: Stainless steel

Finish: Passivated per AMS2700

PIN

Material: Stainless steel

Finish: Passivated per AMS2700

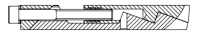


OPTIONS



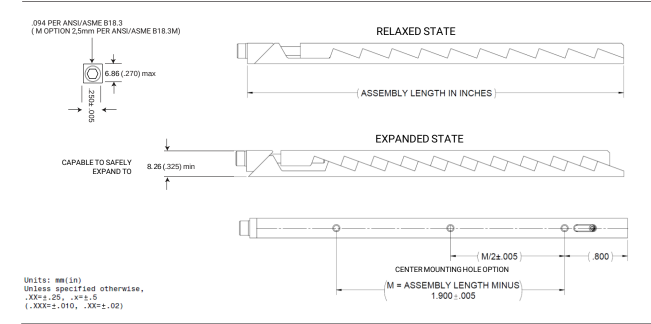
DETAIL "K" (RELAXED VIEW)

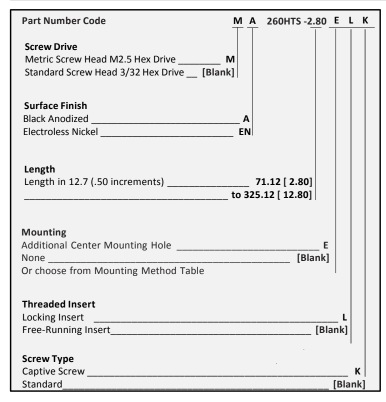
Detail "K"
Prevents the unintentional
disassembly of screw from shaft.



DETAIL "L" (RELAXED VIEW)

Detail "L" SCREW LOCKING INSERT Provides prevailing torque for resistance to loosening from shock and vibration. Meets NASM 8846.





Part Number Code Example: M A 260HTS – 4.80 E T2 L K Series 260HTS Card-Lok with M2.5 hex drive, black anodized finish, 121.9 (4.80) long, with additional mounting hole, 2-56 tapped hole, locking insert and captive screw

CODE	FINISH TABLE
LETTER	SURFACE FINISH
A EN	BLACK ANODIZE PER MIL-A-8625 TYPE II, CLASS 2 ELECTROLESS NICKEL PER MIL-C-26074 CLASS 4, GRADE B, BRIGHT

	MOUNTING METHOD TABLE
CODE	
LETTER	METHOD
E T0 T2 TM2 TM2.5	ADDITIONAL CENTER MOUNTING HOLE 0-80 TAPPED HOLE 2-56 TAPPED HOLE M2 x 0.40 TAPPED HOLE M2.5 x 0.45 TAPPED HOLE

