## RECOMMENDED GAP WIDTH

PCB +7.62 mm (. 300 in )

## RECOMMENDED TORQUE

$68 \mathrm{~N}-\mathrm{cm}$ (6 in-lbs)
With "L" option $90 \mathrm{~N}-\mathrm{cm}$ (8 in-lbs)

## WEIGHT

$.95 \mathrm{~g} / \mathrm{cm}(.085 \mathrm{oz} / \mathrm{in})$

## MATERIALS AND FINISH

## BODIES AND WEDGES

Material: Aluminum Alloy 6061-T6 per
ASTM-B221 or AMS-QQ-A-200/8
Finish: See finish table on
opposite page

## SHAFT

Material: Aluminum Alloy 6061-T6 per
ASTM-B221 or AMS-QQ-A-200/8
Finish: See finish table on
opposite page

## SCREW, LOCK AND FLAT WASHER

09-in. or 2.5 -mm hex. socket
head cap screw, depending
on mounting configuration
Material: Stainless steel per ASTM A-582
or NAS1352C
Finish: Passivated per AMS2700
ROLL PIN
Material: 400 series stainless steel
Finish: Passivated per AMS2700



| Part Number Code <br> Screw <br> Metric Screw Head M2.5 Hex Drive $\qquad$ M <br> Standard Screw Head 3/32 Hex Drive_ $\qquad$ [Blank] <br> Type <br> Torque Limiting version* $\qquad$ TLC <br> Standard version with Visual Indicator $\qquad$ <br> Standard version $\qquad$ [Blank] <br> Finish <br> BlackAnodized $\qquad$ A <br> Or choose from Finish Table <br> Length <br> Length in 12.7 (.50) increments $\qquad$ 71.12 [2.80] $\qquad$ to 325.12 [12.80] <br> Mounting <br> Additional Center Mounting Hole $\qquad$ E <br> None $\qquad$ [Blank] <br> Mounting Options - through mounting holes $\qquad$ H <br> Or choose from Mounting Method Table <br> Lock Patch <br> Lock Patch $\qquad$ L <br> None $\qquad$ [Blank] <br> Captive Screw $\qquad$ K <br> None $\qquad$ |
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Part Number Code Example: MVA260-4.80H Series 260 Card-Lok with M2.5 hex drive and visual indicator, black anodized finish, 121.9 (4.80) long, and standard rivet hole mounting

|  | FINISH TABLE |
| :---: | :---: |
| CODE |  |
| LETTER | SURFACE FINISH |
| [blank] | CHEM FILM PER MIL-DTL-5541 CLASS 3, GOLD |
| R | CHEM FILM PER MIL-DTL-5541 CLASS 3, TYPE II, CLEAR |
| A | BLACK ANODIZE PER MIL-A-8625 TYPE II, CLASS 2 |
| HA | HARD BLACK ANODIZE PER MIL-A-8625 TYPE III, CLASS 2 |
| EN | ELECTROLESS NICKEL PER MIL-C-26074 CLASS 4, GRADE B, BRIGHT |
|  | MOUNTING METHOD TABLE |
| CODE |  |
| LETTER | METHOD |
| H | $\emptyset 1.73 / 1.85$ (.068/.073) DIA. THROUGH HOLES |
|  | COUNTERSINK $100^{\circ} \times 1.52$ (.060) DEEP |
| T0 | 0-80 TAPPED HOLE |
| T2 | 2-56 TAPPED HOLE |
| TM2 | M2 x 0.40 TAPPED HOLE |
| TM2.5 | M $2.5 \times 0.45$ TAPPED HOLE |
| *NOTE: | FOR THE TORQUE LIMITING "TLC" VERSION: |
|  | THE MINIMUM LENGTH IS 96.52 (3.80) |
|  | THE FRONT MOUNTING HOLE, NEAREST TO THE SCREW, |
|  | WILL BE REPLACED WITH AN INDEXING PIN |
|  | VISUAL INDICATOR OPTION NOT AVAILABLE |
|  | MUST CLICK 3+ TIMES FOR PROPER INSTALLATION |

