

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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RECOMMENDED GAP WIDTH

PCB + 7.62 mm (.300 in)

RECOMMENDED TORQUE

68 N-cm (6 in-lbs)*
With "L" option 90 N-cm (8 in-lbs)

WEIGHT

.95 g/cm (.085 oz/in)

MATERIALS AND FINISH

BODIES AND WEDGES

Material:

Aluminum Alloy 6061-T6 per 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-A582 or NAS1352C

Finish:

Passivated per AMS2700

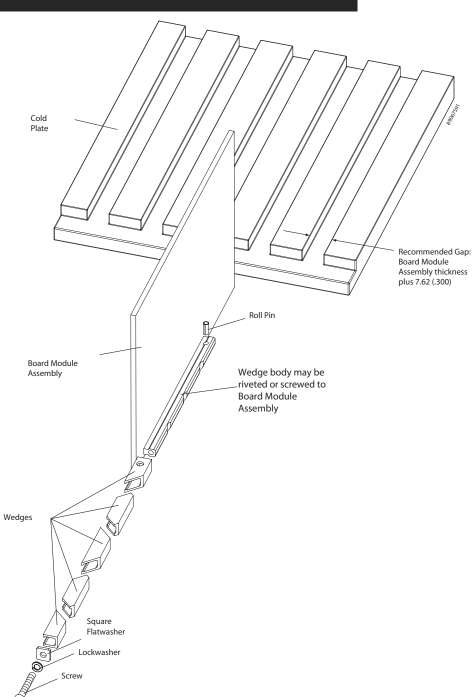
ROLLPIN

Material:

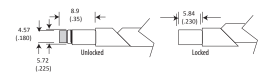
400 series stainless steel

Finish:

Passivated per AMS2700

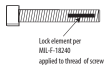






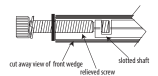
Detail "V"*

Provides visual lock indication

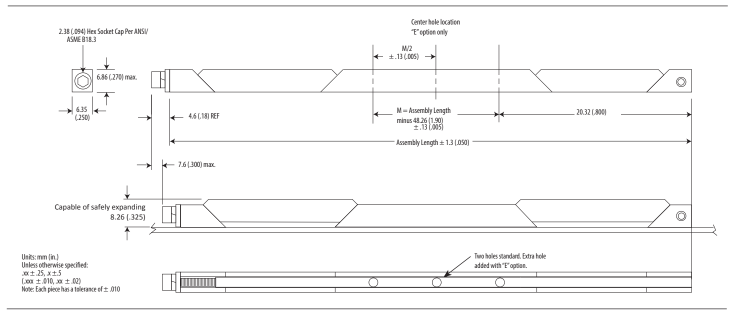


Detail"L"

Provides prevailing torque for resistance to loosening from shock and vibration. Adds 22 N-cm (2 in-lbs) torque to assembly.



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



Part Number Code	M V A 260 - 2.8	U E H L K
Screw Metric Screw Head M2.5 Hex Drive		
Type Torque Limiting version* Standard version with Visual Indicator Standard version		
Finish		
BlackAnodized	A	
Or choose from Finish Table		
Length		
Length in 12.7 (.50) increments	71.12 [2.80]	
	to 325.12 [12.80]	
Mounting		
Additional Center Mounting Hole		E
None	[Blan	k]
Mounting Options - through mounting hole	s	Н
Or choose from Mounting Method Table		
Lock Patch		
Lock Patch		L
None		[Blank]
Captive Screw		[Block]
None		[Blank]

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

	I IIIII I ADEL
CODE	
LETTER	SURFACE FINISH
[blank] R A HA	CHEM FILM PER MIL-DTL-5541 CLASS 3, GOLD CHEM FILM PER MIL-DTL-5541 CLASS 3, TYPE II, CLEAR BLACK ANODIZE PER MIL-A-8625 TYPE II, CLASS 2 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

	INICONTING INICITIOD TABLE
CODE	
LETTER	METHOD
Н	Ø1.73/1.85 (.068/.073) DIA. THROUGH HOLES
	COUNTERSINK 100° x 1.52 (.060) DEEP
TO	0-80 TAPPED HOLE
T2	2-56 TAPPED HOLE
TM2	M2 x 0.40 TAPPED HOLE
TM2.5	M2.5 x 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.