

## **RECOMMENDED GAP WIDTH**

PCB + 7.62 mm (.300 in)

## WEIGHT

1.17 g/cm (.105 oz/in)

## MATERIALS AND FINISH

## WEDGES, BODY, SHAFT

### Material:

Aluminum Alloy 6061-T6 per per ASTM-B221 or AMS-QQ-A-200/8 Finish: Black Anodize per MIL-A-8625, Type II, Class 2

## LEVER

Material: Aluminum Alloy 6061-T6 per per ASTM-B221 or AMS-QQ-Board Module Assembly A-200/8 Finish: Hard Black Anodize per MIL-A-8625, Type III, Class 2

## ADJUSTMENT SCREW

Material: Stainless Steel per ASTM-A582 \QQ-S-763 Finish: Passivated per AMS2700

## WASHERS

## Material:

Front Washer: MPIF Standard 35 (no finish) Rear Washer: ASTM-A240 Belleville Washers: ASTM-A666 **Finish:** Passivate per AMS2700





# Series L260 Card Lok



## CLAMPING FORCE ADJUSTMENT PROCEDURE

Lever-Lok is furnished unadjusted and will require the use of the following procedure to achieve proper clamping.

NOTE: Factory preset adjustment available on request. (See part number code)

- 1. Fasten Lever-Lok to Board Module Assembly
- 2. Insert Board Module Assembly into slot in cold plate
- 3. Actuate lever to locked/closed position
- Tighten screw on end of shaft until wedges initially contact wall of cold plate slot, or slight insertion extraction drag is felt
- 5. Additionally tighten screw 2 full turns. DO NOT EXCEED TWO (2) TURNS

6. Lever-Lok is now ready to use

Note: Factory adjustment of clamping force available on request. See P and P2 suffix option in Part Number Code table.

Part Number Code Series L260 Card-Lok Five Piece ————	ZL260 - <u>3.80</u> TM2 -1 P
Suffix options	
Assembly length in inches. Standard lengths range from 71.12 (2.80), 96.52 (3.80) and 121.9 (4.80)	TM2
or choose from Mounting Option Table	
Lever Direction	
Factory Preset clamping force when expanded to 7.63 (.300) 556N (125lbs) 645N (145lbs)	
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None	[0/d//k]

Part Number Code Example:

L260-3.80TM2-1

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Series L260 five piece lever actuated Card-Lok 96.52 (3.80) long with black anodized finish, -1 lever direction and no factory preset clamping load

## MOUNTING METHOD TABLE

Code		
Lette	r	Method
[bla	ink]	2-56 tapped hole
"TN	12″	M2 x 0.40 tapped hole
"TN	12.5″	M2.5 x 0.45 tapped hole



## **CLAMPING FORCE DATA**

Direct force of assembly is approximately 556N (125lbs), when adjusted per recommended procedure.

Direct force of assembly is affected approximately as follows: 26.7N (6lbs) per each .025 (.001) variation of cold plate slot width, or 169N (38lbs) per each full turn of screw.