

V7 Draw Latch

Over-center · Large · Stainless steel



- Locking and non-locking
- Robust, riveted, tamperresistant construction

Material and Finish

316 Grade stainless steel electropolished

Performance Details

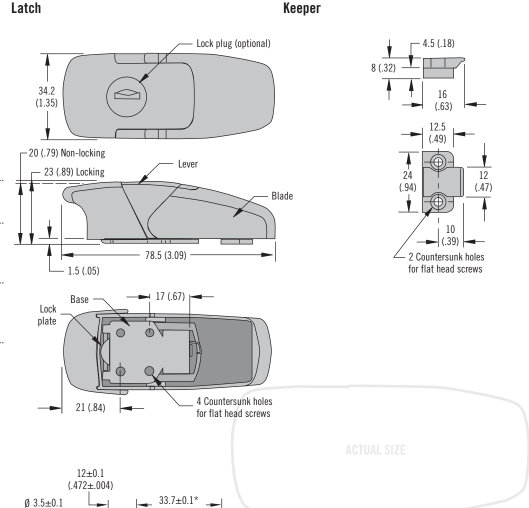
Max. working load: 1200 N (270 lbf)

Installation Notes

Install assembly with six M3 (No. 4) flat head screws (not supplied)

Keys

Overmolded key S008 (pair) Part number: M1-525-39-S008



Part Number

See table

Assembly complete with keeper

Description	Part Number
Non-locking	V7-20-101-24
Locking keyed alike S-008 (2 keys supplied)	V7-20-111-24

- 16±0.1 (.63±.004)





(1.327±.004)

*Gasket recommended to accommodate panel variations

 \oplus

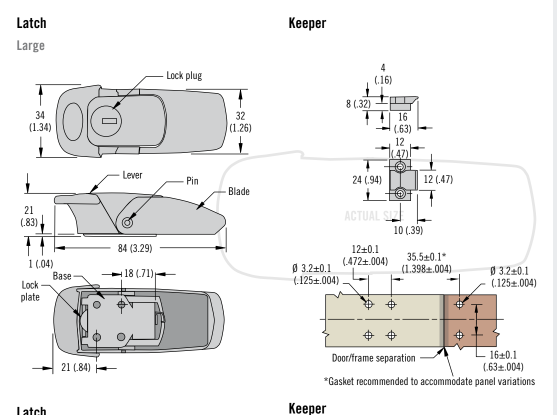
Door/frame

(.137±.004)

V7 Draw Latch

Over-center \cdot Large and small \cdot Zinc alloy





• Sleek, smooth low profile design



· Robust, riveted, tamperresistant construction



Material and Finish

Zinc alloy, chrome plated or powder coated and stainless steel

Performance Details

Max. working load: 1200 N (270 lbf)

Installation Notes

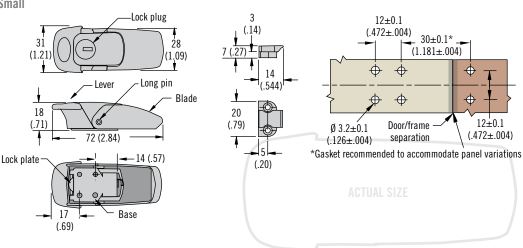
Install assembly with six M3 (No. 4) flat head screws (not supplied)

Keys

Key S010 (pair) Part number: V7-KEYS

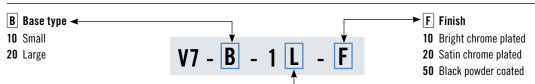
Latch





Part Number Selection

Assembly complete with keeper



- L Lock style ← 01 Large non-locking
- **05** Small non-locking
- 11 Large locking keyed alike S010 (2 keys supplied)
- 15 Small locking keyed alike S010 (2 keys supplied)

Dimensions in millimeters (inch) unless otherwise stated

 Φ

 12 ± 0.1

 $(.472 \pm .004)$

