

Captive Lock

■ Installation Style

HANDLE

"A" MIN

PANEL THICKNESS

FERRULE PRESS-IN TYPE

- Intuitive operation with a simple one-hand pull.
 Effort-saving structural design allows for quick positioning.
 Locking/unlocking in one second enhances assembly and maintenance efficiency.
 Lateral operation positioning suitable for confined spaces.
 Customization options available.

Slide Lock Patented.

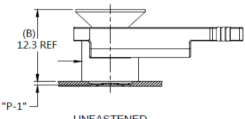


Material and Finish Handle: Plastic. Cap: Carbon Steel, Nickel Finish.

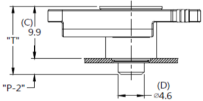
Spring: 300 Series Stainless Steel, Natural Finish

Ferrule : Carbon Steel, Nickel Finish

Projection



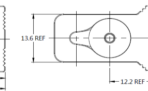
UNFASTENED





FASTENED

21.0 REF 26.8 REF



(A) ø6.35

PANEL PREPARATION

FRAME OR INNER PANEL

- \$\phi 6.40^{+0.08}_{-0.00}

\$\phi 4.70 \big| 0.08 \\ -0.00









Installation Type Options

Knob Color Options







■ Dimensions(mm)

PANEL THICKNESS		т	P-1	P-2	H-1	H-2
AMIN	A MAX				UNFASTENED	FASTENED
0.8	-	12.9	0.6	3.0	12.3REF	9.9

Copyright © Since 2007-2014 Fivetech Technology Inc. All Rights Reserved.

- The horn shape provides an outstanding operation experience
- Designs with spring and will automatically rebound to the lock position when released
- The effort-saving structure makes you one-second unlock easily
- Side direction operation, suitable for special space restrictions

Horn Looking Slide Lock Patented.



Material and Finish

Handle:

Plastic

Cap:

Carbon Steel, Nickel Finish

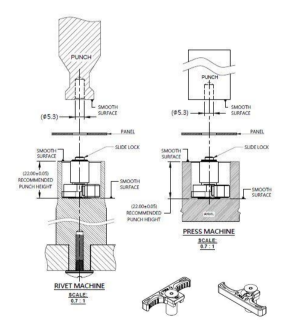
Pin:

300 Series Stainless Steel, Natural Finish

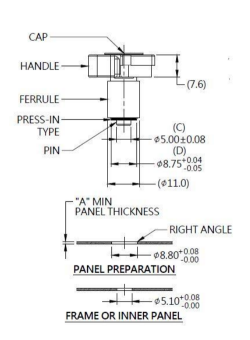
Spring/Ferrule:

300 Series Stainless Steel, Natural Finish

Installation



Panel Preparation



Dimensions (mm)

LENGTH "T"	PROJECTION		PANEL TH	HICKNESS	DIMENSINOS	
	"H-1"	"H-2"	"A" MIN	"A" MAX	" L"	" B "
24.7	22.0	24.7	0.8	~		