

- Low profile design suitable for lower assembling space
- The size of device and assembly method could be customized

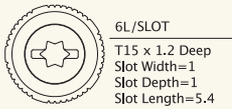
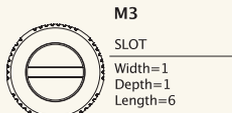
41 SERIES patented.



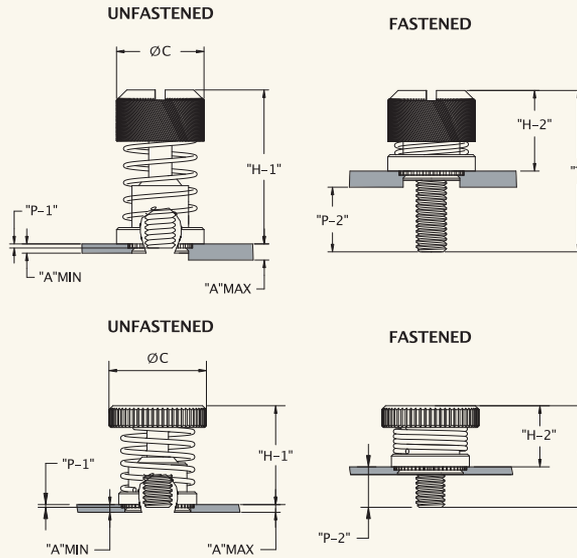
Material and Finish

- Screw:**
Hardened carbon steel, nickel finish.
- Spring:**
300 Series stainless steel.
- Ferrule:**
Hardened carbon steel, nickel finish.

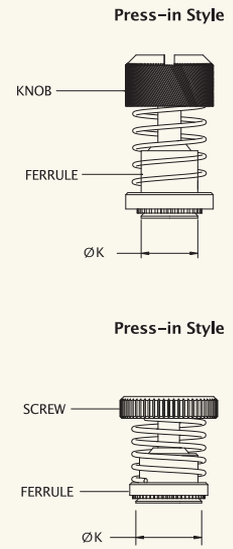
■ Recess Style



■ Knob Height and Screw Projection



■ Installation Style



■ Part Number Dimension

RECESS STYLE	ØC	THREAD	SCREW PROJECTION			KNOB HEIGHT		OUTER PANEL DIMENSIONS			ØK	TOTAL FLOAT	PART NUMBER
			T	P-1	P-2	H-1	H-2	A MIN	A MAX	B			
SLOT	Ø8.5	M3	15.8	0.7	7.6	15.1	8.2	0.95	-	-	Ø5.5	0.5	41-112-131
SLOT	Ø12.0	M4	15.8	0.4	7.2	15.4	8.6	1.4	-	-	Ø6.35	0.5	41-512-131
SLOT	Ø12.0	8-32	15.8	0.4	7.2	15.4	8.6	1.4	-	-	Ø6.35	0.5	41-612-131
6L/SLOT	Ø10.0	M3	10.5	0.2	4.3	10.3	6.2	0.8	-	-	Ø6.75	0.5	41-111-411

■ Styled Knob Series Panel Preparation and Installation

RECESS STYLE	Thread Size	ØD	Clearance Hole +0.2 (+.008) -0.1 (-.004)
SLOT	M3	5.6 ±0.04 (.219 ^{+0.003} _{-.000})	3.2 (.125)
SLOT	M4/8-32	6.40 ^{+0.08} _{-.0} (.250 ^{+0.003} _{-.000})	4.3 (.130)
6L/SLOT	M3	6.75 ^{+0.08} _{-.0} (.265 ^{+0.003} _{-.000})	3.2 (.125)

