

- Material of plastic knob can sustain high temperature in SMT process
- Production follows standard SMT process
- Color management is available as required by customers
- Functional device which prevents thread damage caused by inflow of tin in SMT process

## 29 SERIES SMT STYLE Patented.



### Material and Finish

- Knob:**  
6000 Series aluminum, plastic.
- Screw:**  
400 Series stainless steel, passivated.
- Spring:**  
300 Series stainless steel.
- Ferrule:**  
Hardened carbon steel, tin finish.

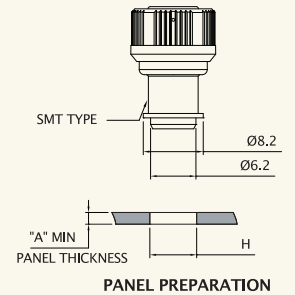
### Reel



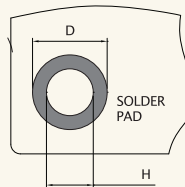
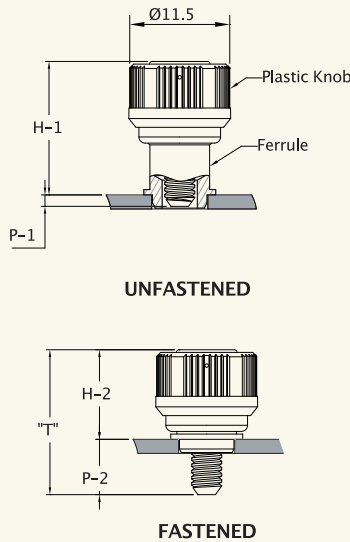
### Recess Style



### Installation Style



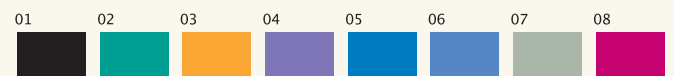
### Knob Height and Screw Projection



Thread Size	ØD	Clearance Hole +0.2 (+.008) -0.1 (-.004)
M3.5	6.4 <sup>+0.08</sup> <sub>-0</sub> (.252 <sup>+0.003</sup> <sub>-.000</sub> )	9.0(.354)
#6-32		

### Knob Color Options

#### Standard colors



### Dimensions

29-345-148-( )-7 — 01~08 (color number.) mm

Thread	OUTER PANEL DIMENSIONS		SCREW PROJECTION			KNOB HEIGHT		TOTAL FLOAT	PART NUMBER				
	A MIN	A MAX	T	P-1	P-2	H-1	H-2		Slot Recess	Phillips Recess	6L Recess	6L/Slot Recess	Slot/Phillips Recess
M3.5	1.6	~	16.5	1.3	6.3	15.2	10.2	0.3	29-345-148-( )-7	29-345-248-( )-7	29-345-348-( )-7	29-345-448-( )-7	29-345-548-( )-7
#6-32									29-445-148-( )-7	29-445-248-( )-7	29-445-348-( )-7	29-445-448-( )-7	29-445-548-( )-7