

## SMT SERIES

- Material of plastic knob can sustain high temperature on 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

## SMT Fastener Screw Patented.



### Material and Finish

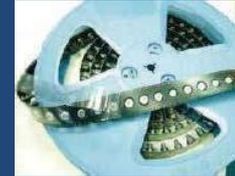
**Knob:**  
6000 Series Aluminum, Plastic

**Screw :**  
Carbon Steel, Zinc Finish.

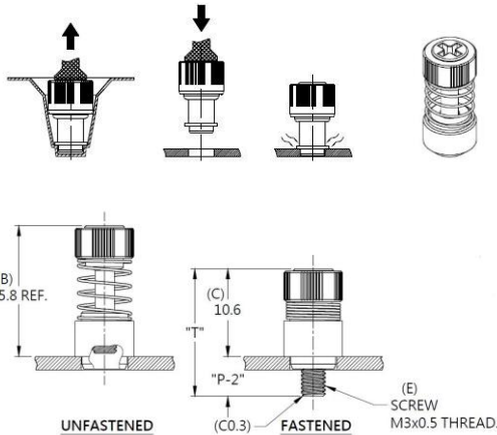
**Spring :**  
300 Series Stainless Steel, Natural Finish.

**Ferrule :**  
Carbon Steel, Tin Finish

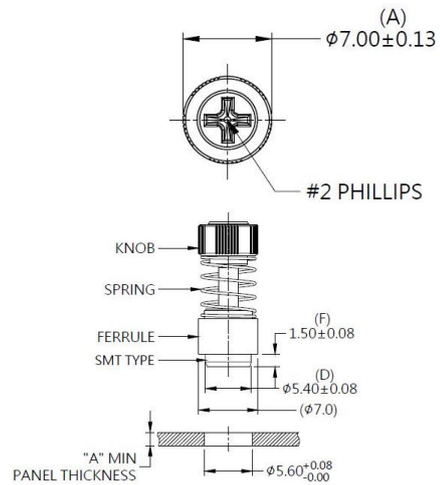
### Reel



### Installation



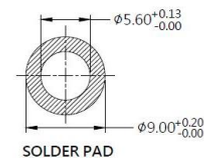
### Panel Preparation



### Color Options



### PANEL PREPARATION



### Dimensions (mm)

SCREW LENGTH "T"	SCREW PROJECTION		PANEL THICKNESS		DIMENSINOS	
	"P-1"	"P-2"	"A" MIN	"A" MAX	" L "	" B "
15.4		4.8	1.6	~		