#### SMT SPOOL

- SMT fully automated manufacturing process can increase production stability and production efficiency.
- Welding for reinstallation can increase product reliability.
- Spool designed for easy assembly, quick release purposes.
- Lateral fastening contributes to direction limited panels.

## SMT SPOOL Patented.

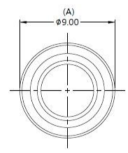


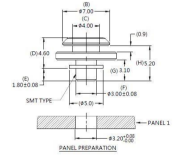
#### **Material and Finish**

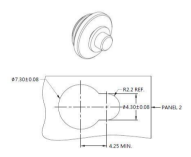
**Spool :** Carbon steel, Tin Finish.



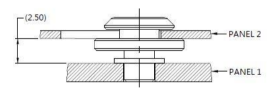
## **Panel Preparation**

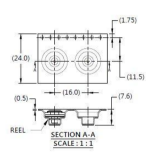






## Installation





#### **Dimensions** (mm)

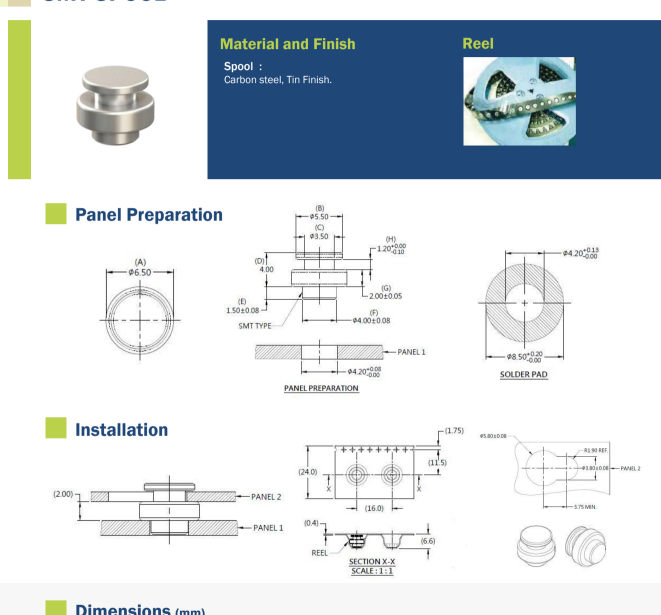
P/N	PANEL THICKNESS			
82-050-02-046-01-RL	PANEL 1	PANEL 2		
	1.83 MIN	0.8 MAX		

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## SMT SPOOL Patented.



## **Dimensions** (mm)

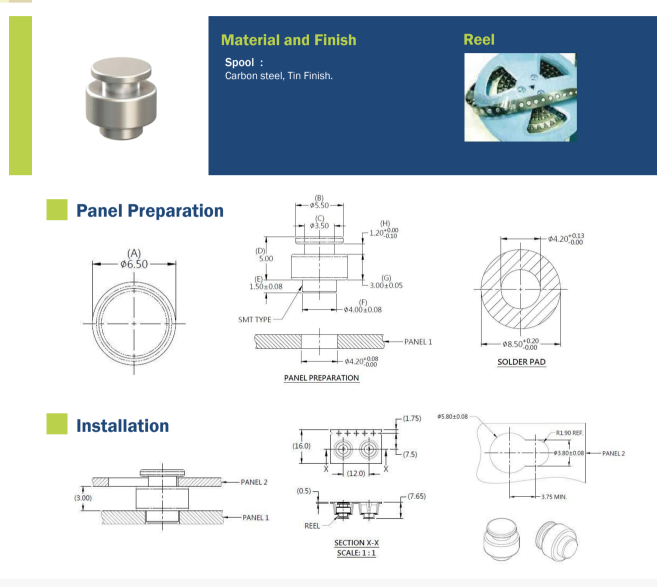
P/N	PANEL THICKNESS		
82-050-02-040-01-RL	PANEL 1	PANEL 2	
	1.6 MIN.	1.0 MAX.	

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## SMT SPOOL Patented.



## **Dimensions** (mm)

P/N	PANEL THICKNESS		
82-050-02-050-02-RL	PANEL 1	PANEL 2	
	1.6 MIN.	1.0 MAX.	

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## SMT SPOOL Patented.



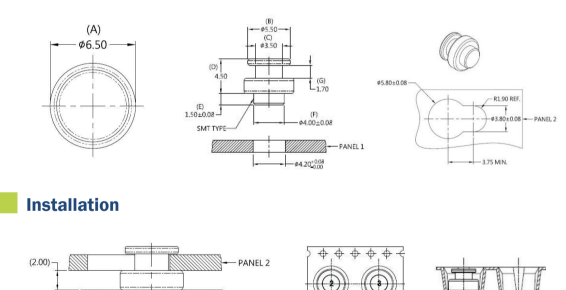
# **Material and Finish**

**Spool :** Carbon steel, Tin Finish.

#### Reel



## **Panel Preparation**



#### **Dimensions** (mm)

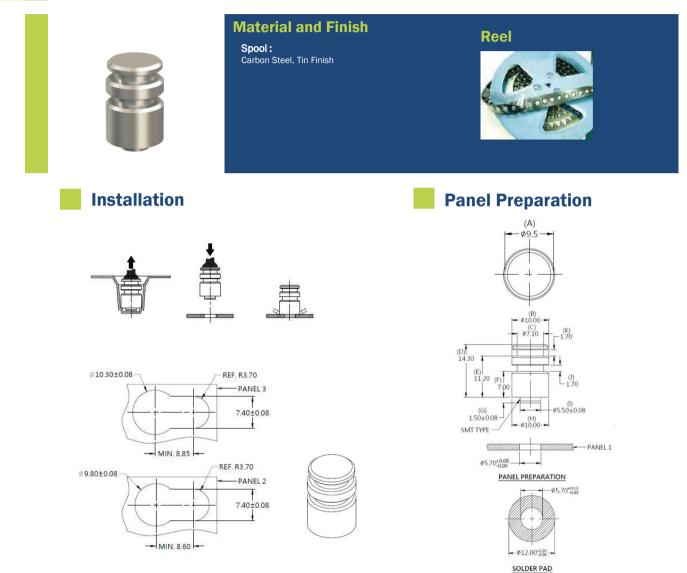
P/N	PANEL THICKNESS		
82-050-02-045-01	PANEL 1	PANEL 2	
	1.6 MIN	1.6 MAX	

PANEL 1

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- Special two-step design provides quick assembly and disassembly performance of double-layer
- The intuitive operation provides the horizontal positioning function
- Replace the traditional screw-locking way, effectively saving time and cost
- SMT fully automated manufacturing process increase production stability and production efficiency

# Double SMT Spool Patented.



## Dimensions (mm)

LENGTH	PROJECTION		PANEL THICKNESS		DIMENSINOS		
"T"	"P-1"	"P-2"	PANEL 1	PANEL 2	PANEL 3	" L "	" B "
~	~	~	1.6	1.5	1.5	~	~