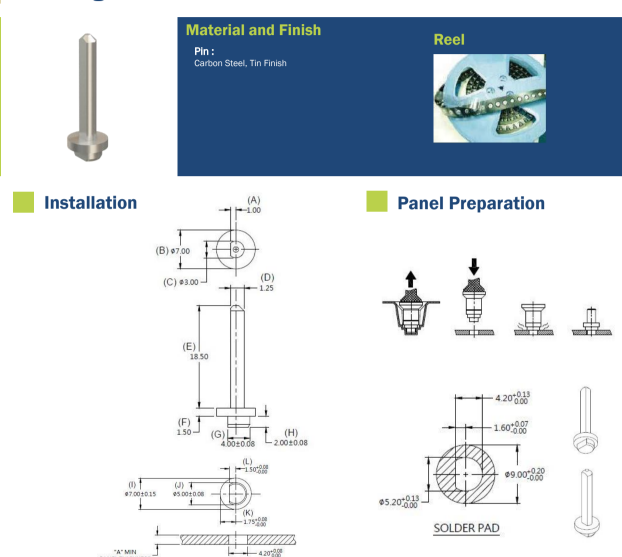
- Special cutting-edge design can prevent parts from rotating
- Precise and quick positioning, suitable for vertical board installation
- SMT soldering process improves product reliability
- Automated manufacturing production provides stability and maximizes productivity

# SMT Angle Guide Pin Patented.



#### Dimensions (mm)

LENGTH "T"	PROJECTION		PANEL THICKNESS		DIMENSINOS	
	"H1"	"H2"	"A" MIN	"A" MAX	" L "	" B "
~	~	2	2.1	~	2	~



**SMT PIN** 

- SMT full automatic reflux welding process can increase stability and production efficiency.
- Welding for reinstallation can increase product reliability.

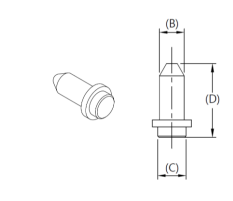
# SMT GUIDE PIN Patented.

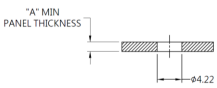


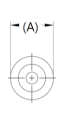
#### **Material and Finish**

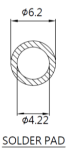
Pin: Carbon steel, tin finish.

#### Panel Preparation



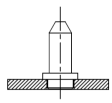












#### **■ Dimensions**(mm)

OUTER PANEL DIMENSIONS		(A)	(B)	(C)	(D)	
A MIN	A MAX					
1.6	-	5.5	3.5	4.0	14.5	

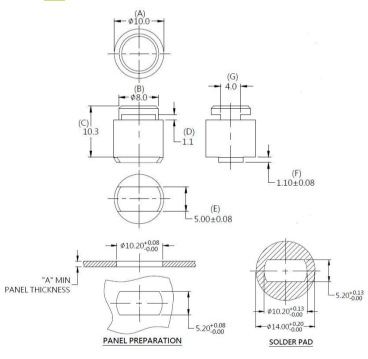
- The guiding direction function can quickly align and correct
- Special cutting-edge design can achieve the anti-rotation function when fastening
- SMT soldering process improves product reliability
- Automated manufacturing production provides stability and maximizes
- Customization available

#### SMT Guide Lock Patented.

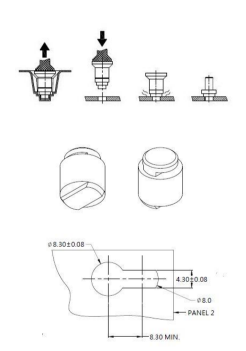




### Panel Preparation



# Installation Style



#### Dimensions (mm)

LENGTH "T"	PROJECTION		PANEL TH	HICKNESS	DIMENSINOS	
	"P-1"	"P-2"	PANEL 1	PANEL 2	"L"	" B "
~	~	~	1.2 MIN.	1.0 MAX.	~	~

- provide thread in circuit board application
- correctly aligning one component of a two-part system with the other
- available in any dimension, size depending on the mechanism or

# GUIDE PIN 85 SERIES Patented.

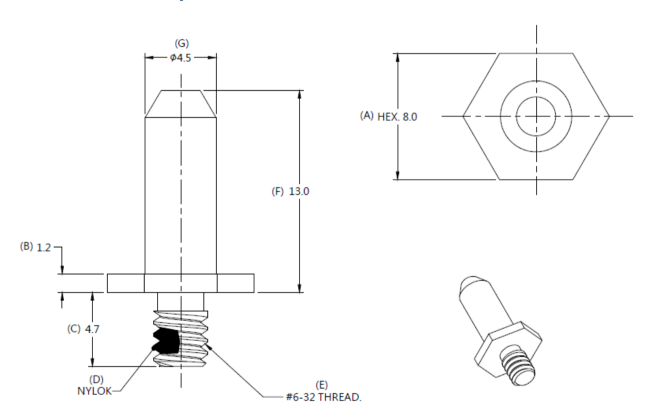


#### **Material and Finish**

Pin:

Carbon Steel, Zinc Finish

#### **■ Dimensions and Projection**



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- SMT full automatic reflux welding process can increase stability and production efficiency.
- Welding for reinstallation can increase product reliability.

# 85 SERIES SMT GUIDE PIN - M2 THREAD Patented.

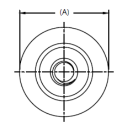


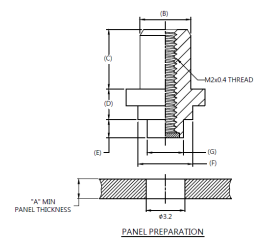
# Material and Finish

**Pin:** Carbon steel, tin finish.

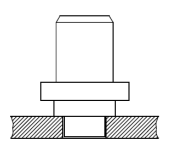


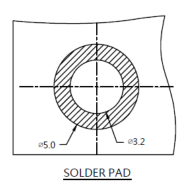
#### Panel Preparation





#### Installation Style





#### **■ Dimensions**(mm)

PANEL THIVKNESS		(A)	(B)	(C)	(D)	/E)	<b>(E)</b>	(C)
MIN	MAX	(A)	(B)	(C)	(D)	(E)	(F)	(G)
1.6	~	5.5	3.0	4.9	2.5	1.5	4.5	3.0
1.6	~	6.5	4.2	4.9	2.5	1.5	4.5	3.0

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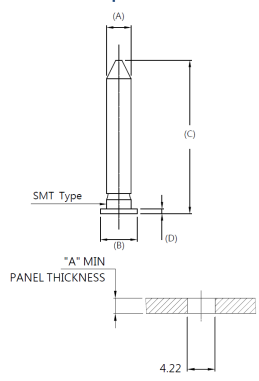
- SMT full automatic reflux welding process can increase stability and production efficiency.
- Welding for reinstallation can increase product reliability.

# **SMT GUIDE PIN**

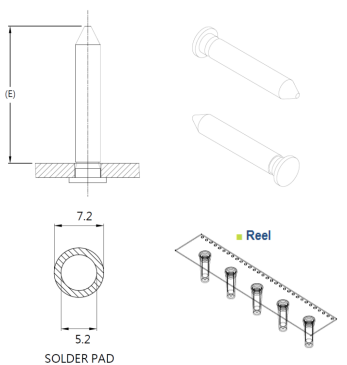


# Material and Finish Reel Pin: Carbon steel, tin finish.

# Panel Preparation



# Installation Style



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

OUTER PANEL DIMENSIONS		(A)	(B)	(C)	(D)	(E)
A MIN	A MAX					
1.6	-	4	6	16	0.8	13.6

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