RING PULL SERIES

- special 22mm knob design offers handle-pulling features and benefits
- over-size knob 22mm adds operation convenience
- knob color and product specification can be customized

SMT Ring Pull -22mm Knob type patened.

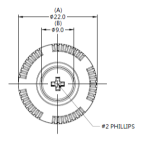


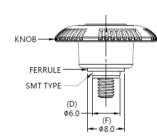
Material and Finish Knob: Plastic Screw: Carbon Steel, Zinc Finish

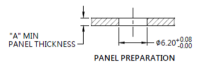
Carbon Steel, Zinc Finish
Ferrule:
Carbon Steel, Nickel Finish



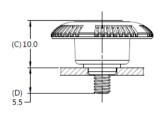
Panel Preparation

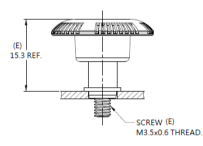






Installation





Ø6.20^{+0.13}

Ø6.20^{+0.13}

Ø10.00^{+0.20}

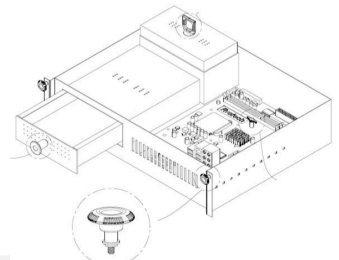
SOLDER PAD

FASTENED

UNFASTENED

Knob Color Options





Dimensions (mm)

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

 $\label{thm:copyright @ Since 2007-2016 Five technology Inc. All Right Reserved.}$

- Good helper for lifting the motherboard.
- Both fastening and lifting functions.
- Anti-scalding and anti-electricity plastic layer.
- Color and riveting form can be customized.
- SMT fully automated manufacturing process can increase production stability and production efficiency.

SMT Lift Screw Patented.



Material and Finish

Knob

6000 Series Aluminum, Plastic

Screw:

400 Series Stainless Steel, Natural Finish.

Spring:

300 Series Stainless Steel, Natural Finish.

Ferrule:

Carbon Steel, Tin Finish.

Recess Style



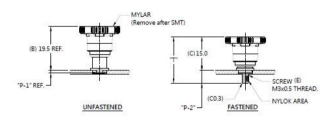




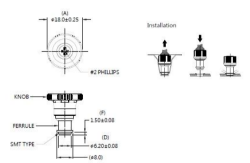




Knob High and Screw Projection

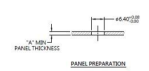


Panel Preparation



Color Options







Dimensions (mm)

P/N	LENGTH "T"	SCREW PROJECTION		PANEL THICKNESS	
. ,		P-1	P-2	"A" MIN	"A" MAX
29-151-211-5-RL	20.7	1.2	5.7	1.6	~

SMART FOLDING HANDLE

- SMT fully automated manufacturing process can increase production stability and production efficiency.
- The unique spring-loaded mechanism designed is to fixed and steady its rebound position, to solve the disturbing noise emitted by vibration.
- 90-degree positioning, lightweight, user-friendly.
- Plastic can be customized for identity color, and the degree of pull can be customized according to the needs.

SMART FOLDING HANDLE - SMT TYPE Patented.



Material and Finish

Handle:

Plastic

Pin / Rivet:

300 Series Stainless Steel, Natural Finish.

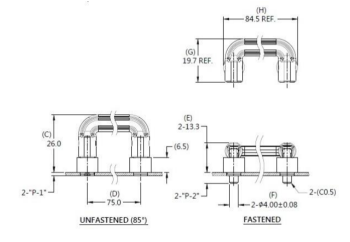
Spring :

300 Series Stainless Steel, Natural Finish.

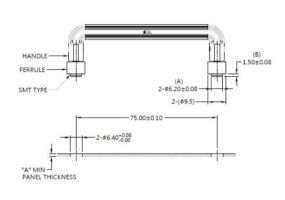
Ferrule:

Carbon Steel, Tin.

Panel preparation



Installation Style



Knob Color Options





Dimensions (mm)

PN	HANDLE PI	ROJECTION	PANEL THICKNESS	
PIN	P1	P2	"A"MIN	"A"MAX
62-57P-075-0-03-5	1.5	5.0	1.6	~

CAPTIVE SCREW

- Fast positioning device, does not require extra tool.Wing type knob designed for easy hand operation.
- Spring-ejected.
- Color management is available as required by customers.
- SMT assembly.

SMT 19 SERIES Wing Knob (small)

Patented.



Material and Finish

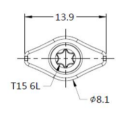
KNOB: 6000 SERIES ALUMINUM, PLASTIC: TOUCH POINT BLUE.

SCREW: 400 SERIES STAINLESS STEEL, NATURAL FINISH.

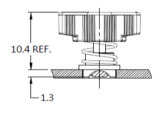
SPRING: 300 SERIES STAINLESS STEEL, NATURAL FINISH.

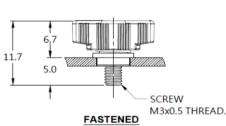
FERRULE: 6000 SERIES ALUMINUM, NATURAL FINISH.

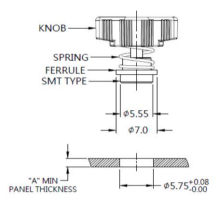
Panel Preparation













UNFASTENED



PANEL PREPARATION



Knob Color Options







Dimensions (mm)

 ${\bf Copyright @ Since 2007-2019 \ Five tech \ Technology \ Inc. \ All \ Right \ Reserved.}$