- Special designed knob offers ergonomic hand grip when pulling.
- Anti-scalding and anti-electricity plastic layer.
- Both fastening and lifting functions.
 - Plastic color and product specification can be customized.

PULL HANDLE (T TYPE) Patented.



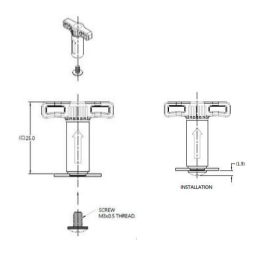
Material and Finish

Handle: Plastic

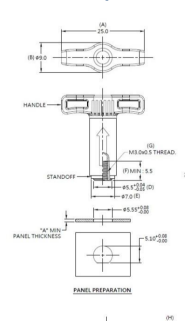
Standoff:

Carbon Steel, Zinc Finish.

Installation



Panel Preparation



Color Options



Dimensions (mm)

P/N	PANEL TH	TYPE		
471 04101 001 5	"A" MIN	"A" MAX	CCDEVA/ INI	
471-04191-001-5	0.8	1.6	SCREW-IN	

RING PULL SERIES

- Specially designed knob offers handle pulling function
- Strong force endurance design increases product reliability
- Ring Pull knob adds operation convenience when screwing and unscrewing
- Ring pull design provides multifunctional advantages
- plastic color and product specification can be customized

RING PULL SERIES - 28mm Knob type Patented.



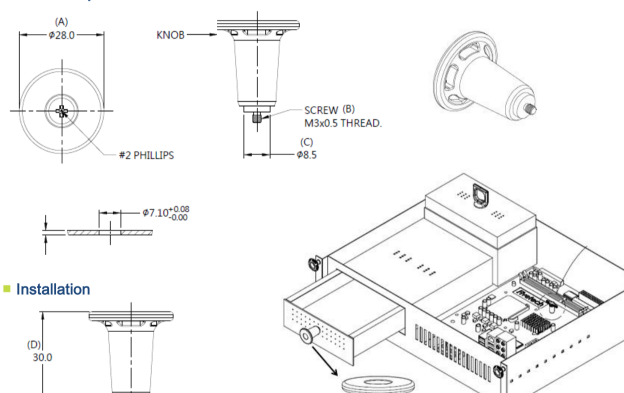
Material and Finish

Knob:

Screw:

Carbon Steel, Zinc Finish

Panel Preparation



INSTALLATION

Dimensions (mm)

(E) 3.5

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

Copyright © Since 2007-2016 Fivetech Technology Inc. All Right Reserved.

- Special pull handle design offers hand pulling competency
 Strong force endurance design increases product reliability
- Plastic color management is available
- Pull handle adds operation convenience

PULL HANDLE

Patented.

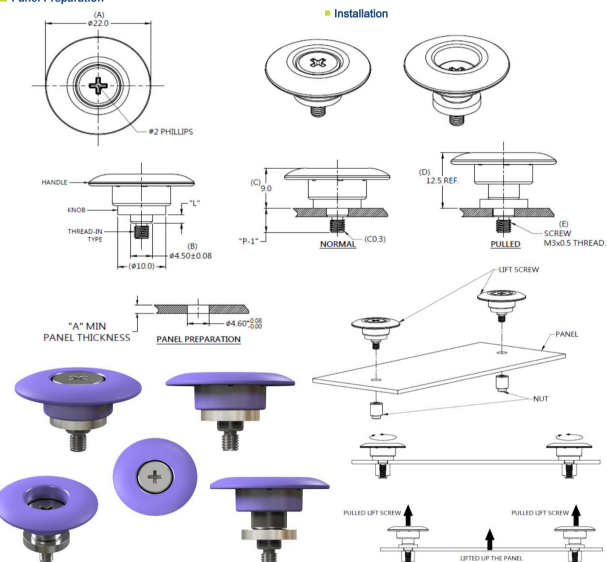


Material and Finish

HANDLE:
PLASTIC: BLUE
KNOB:
6000 SERIES ALUMINUM, NATURAL FINISH

CARBON STELL, ZINC FINISH

■ Panel Preparation



Dimensions (mm)

LENGTH "T"	PROJECTION		PANEL THICKNESS		DIMENSINOS	
	"P-1"	"P-2"	"A" MIN	"A" MAX	"L"	" B "
	5.4		1.93		1.9	

Copyright© Since 2007-2019 Fivetech Technology Inc. All Right Reserved.

RING PULL SERIES

- special ring knob design offers handle-pulling features and benefits
- ring knob adds operation convenience
- ring pull handle color and product specification can be customized

RING PULL SERIES - Ring type Patented.



Material and Finish

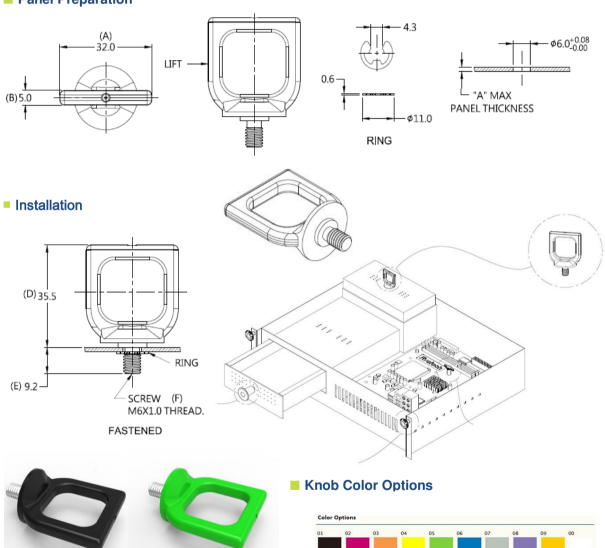
Ring: Plastic

Screw :
Carbon Steel, Zinc Finish

Material:

Carbon Steel, Nickel Finish

Panel Preparation



Dimensions (mm)

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

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