

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

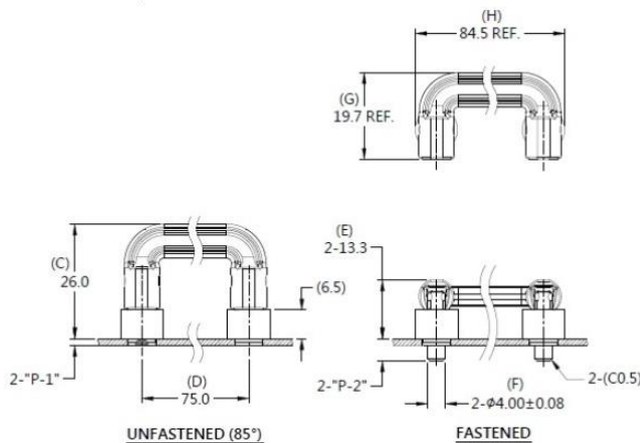
Handle:
Plastic

Pin / Rivet:
300 Series Stainless Steel, Natural Finish.

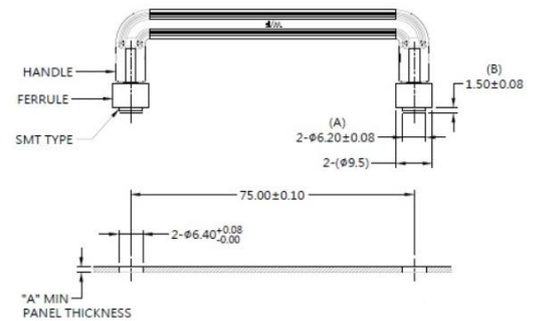
Spring :
300 Series Stainless Steel, Natural Finish.

Ferrule :
Carbon Steel, Tin.

Panel preparation



Installation Style



Knob Color Options



Dimensions (mm)

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