- When the product is used in space restrictions, when the servo chassis cannot be installed with a standard
- handle, it is convenient to store the handle on the inside of the chassis.
- Pulling up through the front wrench, the shaft can move the handle up When pulling the handle, pull the connecting rod out of the extension height and increase the holding
- space.
 By attaching the height when pulled out, it is possible to avoid hand interference or touching the parts or
- other devices on the host substrate during pulling. It is easy to press down and storage the handle back, shrink the handle extra height and push it downforward back to its original position

SMART ANGLE HANDLE

Patented.



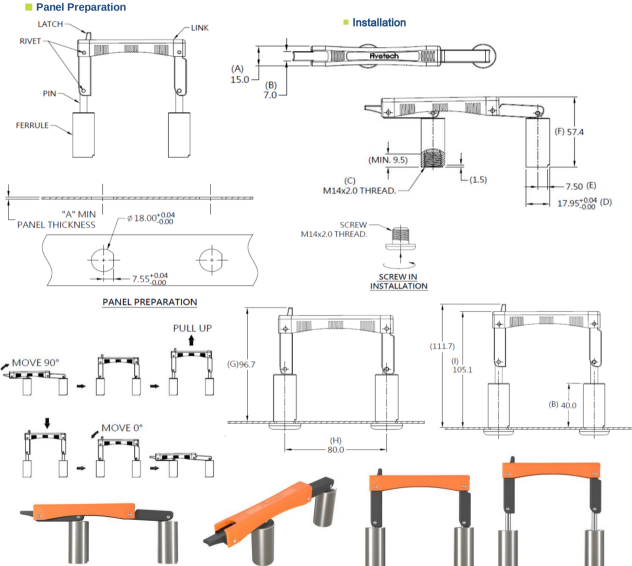
Material and Finish

LATCH:
PLASTIC: PANTONE 1585C. (ORANGE)
LINK:
PLASTIC: PANTONE BLACK.

PIN:

300 SERIES STAINLESS STEEL , NATURAL FINISH.
FERRULE:
300 SERIES STAINLESS STEEL , ZINC FINISH.

SPRING: 300 SERIES STAINLESS STEEL, NATURAL FINISH. RIVET:



Dimensions (mm)

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

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