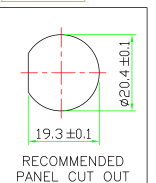
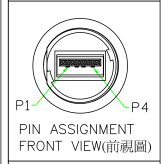
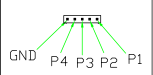
PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HTP ASIA TECHNOLOGY CO., LTD. .
ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF HTP ASIA TECHNOLOGY CO., LTD. IS PROHIBITED.

## RoHS

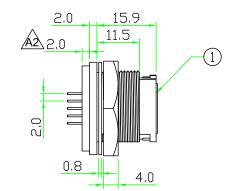
## IP66~68

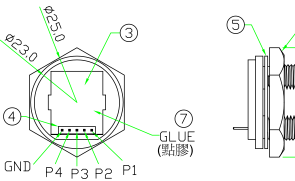






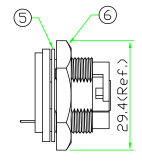
PIN ASSIGNMENT REAR VIEW(後視圖)

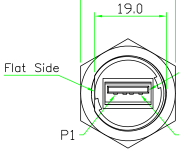




REAR VIEW

▲ (後視圖)

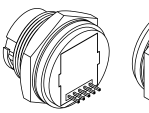


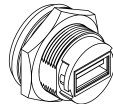




25.6

REV.	DESCRIPTION	DATE		
Α	ISSUE	Jan/10/2013		
A1	Add Note	Oct/01/2014		
A2	Change length	Jan/27/2015		





## NOTES:

- 1. Current Rating: 1A
- 2. Connector Temperature Range: -25°C to 85°C
- 3. Contact Resistance: ≤30mΩ
- 4. Insulation Resistance: ≥100MΩ
- 5. Breakdown Voltage: ≥AC 500V/1 Minute
- 6. Panel Thickness Max. 6.0 mm

7	GLUE	EPOXY.	BLACK					6 CÉLION		
6	HEX NUT	NYLON+GF.	BLACK	1		ф <b>П</b>	Ī <u> </u>			
5	GASKET	EPDM.	BLACK	1		UNIT: mm		Lock Type Cicular Flange Panel		
4	PIN HEADER	PITCH 2.0mm, Straight Angle. 5P*1ROW.		1		SCALE	1:1	5 Pin Straight Pin Header		
3	PCB	FR4 . Double Side, 1.0mm Thickness.		1		UNLESS OTHERWISE SPECIPED TOLERANCES: .x $\pm$ 0.25 ,xx $\pm$ 0.1 .xxx $\pm$ 0.05 ANGLE $\pm$ 1		P/N: USB2AC-L3C01	DR. Patty	
2	CONNECTOR	USB A Type Female Connector.		1					CH. ERIC	
1	BODY	USB A Type Female Connector Body. NYLON+GF.	BLACK	1		REV.		DWG.NO:	AP.	
No.	PART NAME	DESCRIPTION	COLOR	Q'TY	REMARKS	<b>A</b> 2	1/1	USB2AC-L3C01	/ W -	