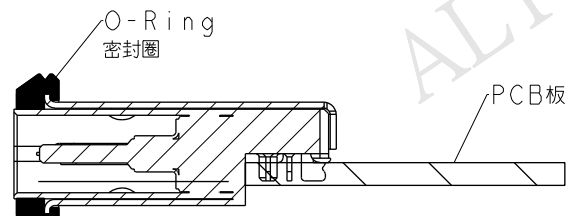
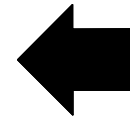
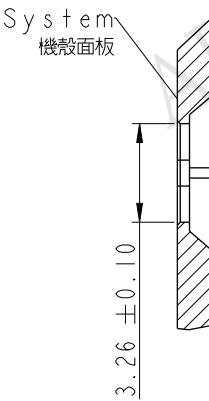
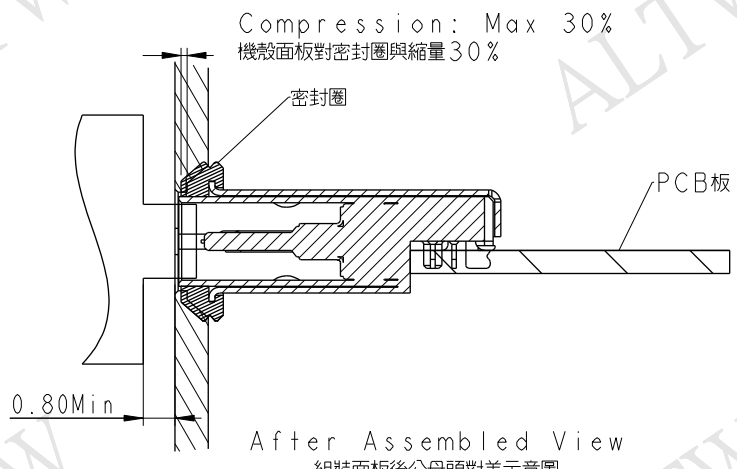
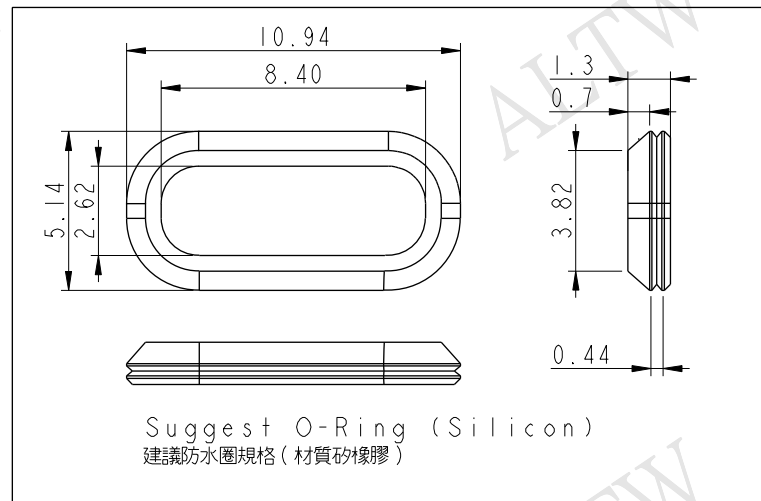


1	2	3	4	5	6	7	8
F E D C B A	ALTW CONFIDENTIAL 2018-04-03 R&D DEPT.	ALTW DCC. DEPT. CONFIDENTIAL 2018.05.04 ISSUED	ALTW RECOMMENDED PADS LAYOUT TOP VIEW SECTION A-A UC-3IPFFH-QFXXX IPX7:7 001:With TID 002:Non TID Note: * IP: IPXX * Connecote: Thermoplastic * Pin: Copper Alloy * Shield: Stainless (Inner) Stainless & Nickel Plating (Out) * Operating Temperature: -40°C To +85°C	ALTW RECOMMENDED PADS LAYOUT TOP VIEW SECTION A-A UC-3IPFFH-QFXXX IPX7:7 001:With TID 002:Non TID Note: * IP: IPXX * Connecote: Thermoplastic * Pin: Copper Alloy * Shield: Stainless (Inner) Stainless & Nickel Plating (Out) * Operating Temperature: -40°C To +85°C	ALTW RECOMMENDED PADS LAYOUT TOP VIEW SECTION A-A UC-3IPFFH-QFXXX IPX7:7 001:With TID 002:Non TID Note: * IP: IPXX * Connecote: Thermoplastic * Pin: Copper Alloy * Shield: Stainless (Inner) Stainless & Nickel Plating (Out) * Operating Temperature: -40°C To +85°C	ALTW RECOMMENDED PADS LAYOUT TOP VIEW SECTION A-A UC-3IPFFH-QFXXX IPX7:7 001:With TID 002:Non TID Note: * IP: IPXX * Connecote: Thermoplastic * Pin: Copper Alloy * Shield: Stainless (Inner) Stainless & Nickel Plating (Out) * Operating Temperature: -40°C To +85°C	ALTW RECOMMENDED PADS LAYOUT TOP VIEW SECTION A-A UC-3IPFFH-QFXXX IPX7:7 001:With TID 002:Non TID Note: * IP: IPXX * Connecote: Thermoplastic * Pin: Copper Alloy * Shield: Stainless (Inner) Stainless & Nickel Plating (Out) * Operating Temperature: -40°C To +85°C
UNIT:mm	2	3	4	5	6	7	8
TOLERANCE ± 0.5 mm	4:1	SIZE A4	SHEET 1 OF 3	ITEM NO UC-3IPFFH-QFXXXX	DRAWN BY Richard	DATE 2018/04/03	
	REV. A	WC-REV. A.3	QC: Inspection item	DWG NO UC-3IPFFH-QFXXXX	CHECKED BY Neo	DATE 2018/04/03	
				CUSTOMER ALTW	APPROVED BY Max	DATE 2018/04/03	
	1	2	3	4	5	6	7
	W10814-03-ALTW01A2						8

Assembly Way
組裝方式，左右方向裝配

UNIT:mm		
TOLERANCE		

±0.5 mm

TITLE		
USB 3.1 C TYPE JACK		
SCALE	4:1	SIZE A4
REV.	A	WC-REV. A.3 QC: Inspection item

Amphenol LTW
安費諾亮泰企業股份有限公司

ITEM NO	UC-31PFFH-QFXXXX	DRAWN BY	Richard	DATE	2018/04/03
DWG NO	UC-31PFFH-QFXXXX	CHECKED BY	Neo	DATE	2018/04/03
CUSTOMER	ALTW	APPROVED BY	Max	DATE	2018/04/03



F

E

D

C

B

A

