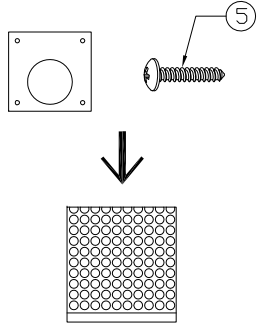
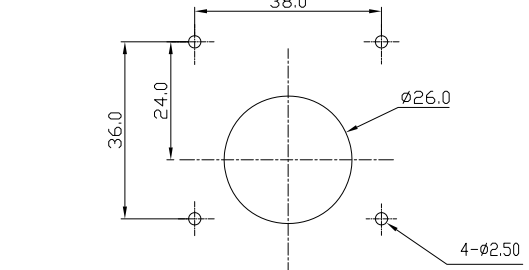
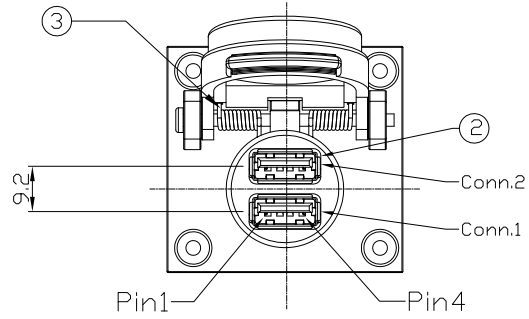
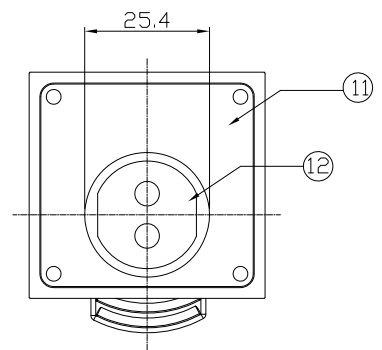
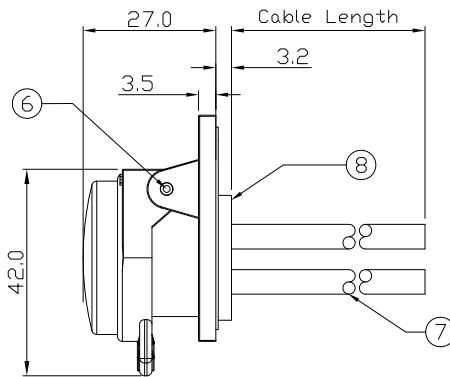
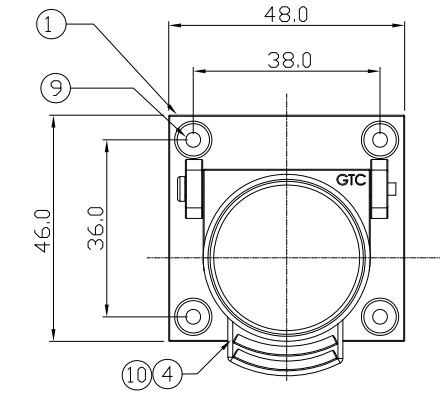


Notes: (Unless Otherwise Specified)

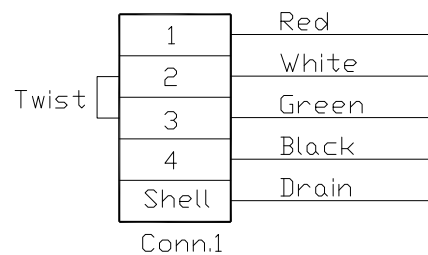
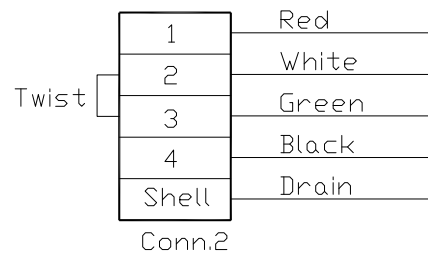
- 1. Waterproof Rate: Unmated IP67  $\Delta 03$
- 2. Recommend Panel Thickness: 0.8 to 3.0 mm.
- 3. RoHS Compliant.
- 4. 螺絲與灰紙板單獨用汽泡袋包裝。



REV	ECN#	DESCRIPTION OF REVISION	DRAW BY DATE	CHECK BY DATE	APPROVE BY DATE
03	ECN-180701	Change Item 4 : Cap => Dust Cover ; Modify Waterproof Rate $\Delta 03$	Whitney 07/02/18	Lucas 07/02/18	Ray 07/02/18



Recommend  
Panel Cut-Out  
Scale 1:1



Part No.	Cable Length	Tol.
GT111443-04-03	3000 mm	±150
GT111443-04-02	2000 mm	±100
GT111443-04-01	1000 mm	±50
GT111443-04-Z9	900 mm	±20
GT111443-04-Z8	800 mm	±20
GT111443-04-Z7	700 mm	±20
GT111443-04-Z6	600 mm	±20
GT111443-04-Z5	500 mm	±20
GT111443-04-Z4	400 mm	±10
GT111443-04-Z3	300 mm	±10
GT111443-04-Z2	200 mm	±10
GT111443-04-Z1	100 mm	±10

Item	Part Name	Material / Finish	Q'ty
12	Glue	Epoxy Color: Black	
11	Gasket	Silicone Color: Black	1
10	Cap Rubber Pad	Silicone Color: Black	1
9	Screw Gasket	EPDM Color: Black	4
8	PCB	FR-4 Color: Green	1
7	Cable	UL2725 1P*28AVG+2C*20AWG+Al/My+D+B Color: Black, DD=5.0mm	2
6	Rivet	Aluminum Finish:-	1
5	Screw	Stainless(TP1) Finish:-	4
4	Dust Cover	Thermoplastic Color: Black	1 $\Delta 03$
3	Spring	Stainless Finish:-	1
2	USB-A Receptacle	Housing: Thermoplastic, Color: Black Contacts: Copper Alloy, Finish: Au Plated Shell: Copper Alloy, Finish: Ni Plated	2
1	Housing	Thermoplastic Color: Black	1

TITLE USB-A C4 Panel Square Flange Dual-USB JACK With Cable + Cap						DRAWING NUMBER GT111443-04-XX		REV. 03	
	B	1:1	Poter 01/20/14	Ray 01/20/14	Ray 01/20/14	X.X ± 0.5 X.XX ± 0.2	X.XXX ± 0.05 ANGLES ± 1°	mm	1/1
THIRD ANGLE PROJECTION	SIZE	SCALE	DRAW / DATE	CHECK / DATE	APPROVE / DATE	TOLERANCES		UNIT	SHEET

GT Contact CO.,LTD


NOTICE OF PROPRIETARY PROPERTY:  
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF GT Contact CO.,LTD THE POSSESSOR AGREES TO THE FOLLOWING:  
(A) TO MAINTAIN THIS DOCUMENT IN CONFIDENCE  
(B) NOT TO REPRODUCE OR COPY IT  
(C) NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART  
(D) ALL RIGHTS RESERVED

1

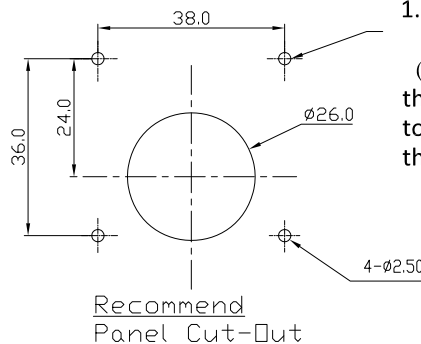
2

3

4

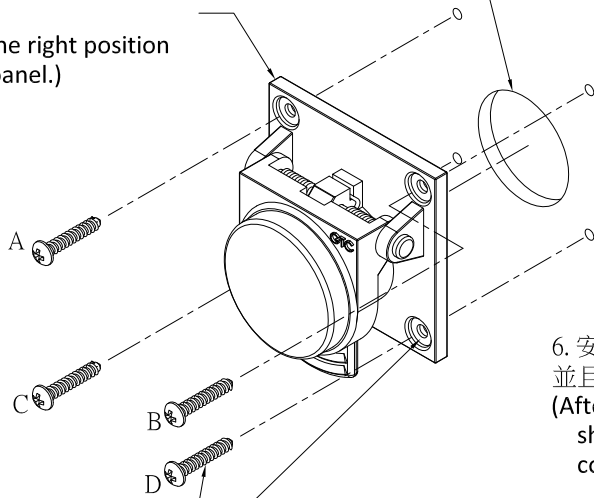
REV	ECN#	DESCRIPTION OF REVISION	DRAW BY DATE	CHECK BY DATE	APPROVE BY DATE
03	ECN-180701	Change Item 4 : Cap => Dust Cover ;  Modify Waterproof Rate	Whitney 07/02/18	Lucas 07/02/18	Ray 07/02/18

2. 依照圖面建議的開孔尺寸，在要安裝處做出相關的孔徑。  
(Making the hole cut out at the place to be installed in accordance to the dimension suggested in the drawing.)

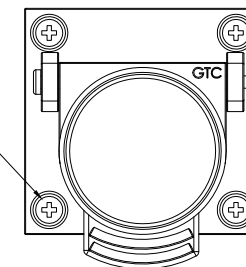


1. 建議螺絲要安裝的板面材質應為塑膠，板面材質如果為金屬，螺絲會很難安裝。  
(It is recommended that the material of the panel on which the screws are installed to be plastic. If the panel is made of metal, the screws are difficult to mount on it.)

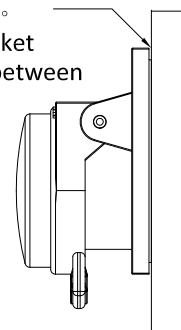
3. 將連接器依照圖示安裝。  
(Placing the connector to the right position and mounting it on the panel.)



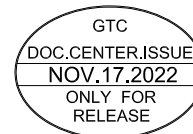
5. 螺絲鎖緊固定的扭力，建議為2.0~2.2Kg-cm。  
扭力避免過大，最大不可超過3.5kg-cm以上。  
(Fastening the connector on the panel with suggested torque 2.0~2.2Kg-cm and do not exceed 3.5kg-cm.)




6. 安裝完畢後的 Gasket 是可以看的見的，並且緊密的貼合在板面及連接器中間。  
(After the installation is done , the gasket should be visible and attached in between connector and panel tightly.)



4. 將四支螺絲鎖上，並轉到平面處但不鎖緊，之後再請依序，A --> D --> B --> C 順序將螺絲鎖緊。  
(Tapping the four screws to the flat surface first and then tighten the screws in sequence, A --> D --> B --> C..)



GT Contact CO.,LTD

TITLE						DRAWING NUMBER			REV.
USB-A C4 Panel Square Flange Dual-USB JACK With Cable + Cap						GT111443-04-XX			03
	B	1:1	Poter 01/20/14	Ray 01/20/14	Ray 01/20/14	X.X ± 0.5 X.XX ± 0.2	X.XXX ± 0.05 ANGLES ± 1°	mm	1/1
THIRD ANGLE PROJECTION	SIZE	SCALE	DRAW / DATE	CHECK / DATE	APPROVE / DATE	TOLERANCES		UNIT	SHEET

NOTICE OF PROPRIETARY PROPERTY:  
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF GT CONTACT CO.,LTD THE POSSESSOR AGREES TO THE FOLLOWING:  
(i) TO MAINTAIN THIS DOCUMENT IN CONFIDENCE  
(ii) NOT TO REPRODUCE OR COPY IT  
(iii) NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART  
(iv) ALL RIGHTS RESERVED

1

2

3

4