

1

2

3

4

5

6

7

8

REV	DESCRIPTION
B	Change Number
C	Change PIN Number

THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. IT IS CONFIDENTIAL AND A PROPERTY OF Amphenol LTW. DISCLOSURE TO THIRD PARTY HAS TO BE AUTHORIZED BY Amphenol LTW.

F

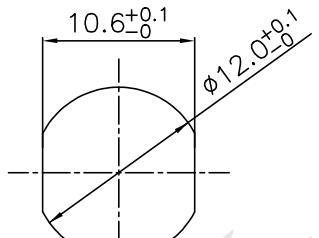
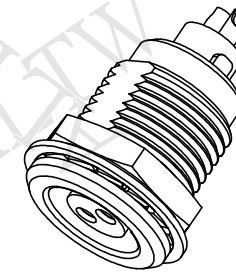
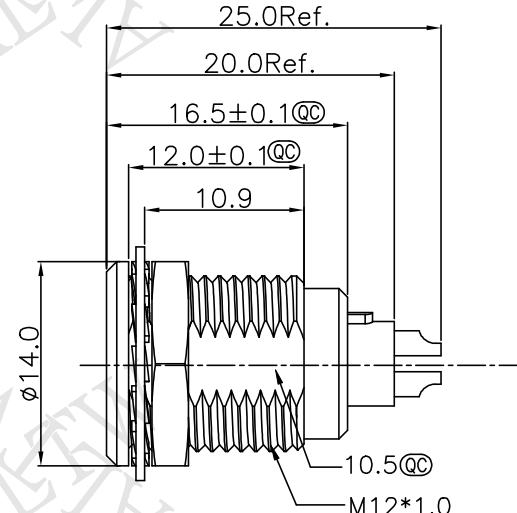
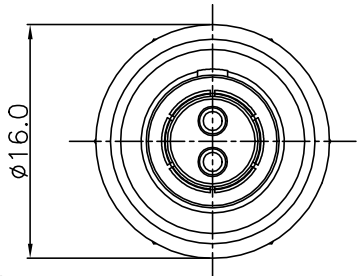
E

D

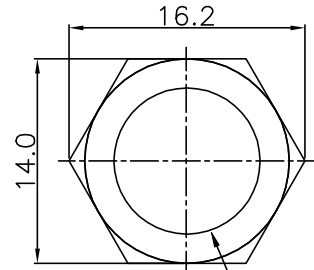
C

B

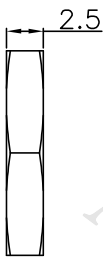
A



Conn.
Pin Assignments
Front View



NUT



B

Notes:

- * @C Important Dimensions To Check.
- * Female Pin: Copper Alloy, Gold Plated.
- * Use Panel Thickness Max: 7.0mm

UNIT:mm		TITLE
		FLO 1B PANEL CONNECTOR
TOLERANCE		SCALE
±0.5MM		Free

SHEET 1 OF 2

REV. C SIZE A4 QC :Inspection Item

Amphenol LTW
安費諾亮泰企業股份有限公司

ITEM NO	DRAWN BY	DATE
DWG NO	Ouyang	2019/04/26
FLBC-XXEGFS-XCP-XXX	CHECKED BY	DATE
Mafei	2019/04/26	
CUSTOMER	APPROVED BY	DATE
ALTW	Jerry	2019/04/26

1

2

3

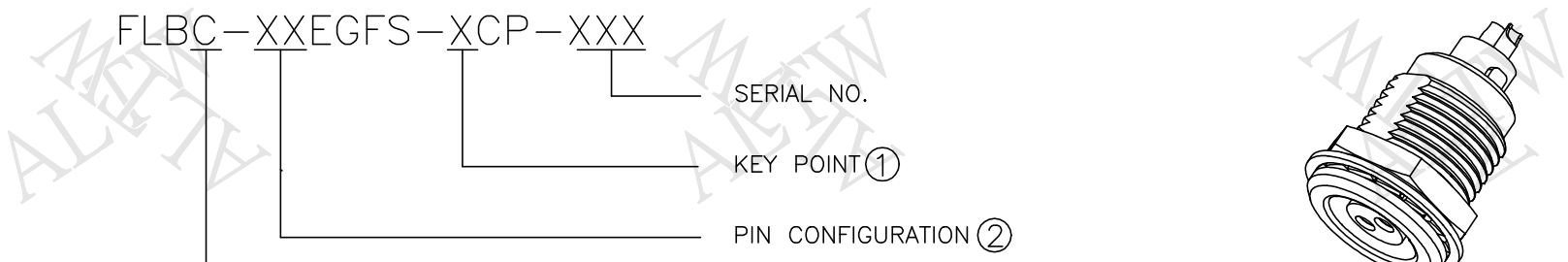
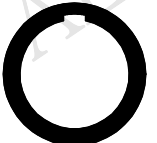
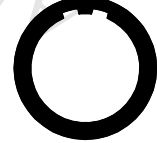
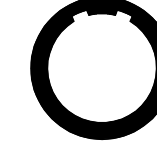
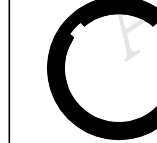
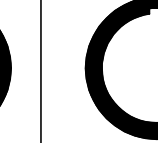
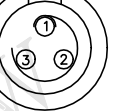
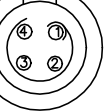
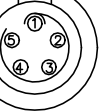
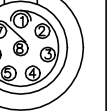
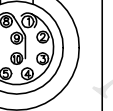
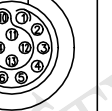
4

5

6

7

8WI0814-03-表單01A2

1	2	3	4	5	6	7	8				
F	 <p>FLBC-XXEGFS-XCP-XXX</p> <p>SERIAL NO.</p> <p>KEY POINT ①</p> <p>PIN CONFIGURATION ②</p> <p>SIZE(CONNECTOR)</p>						E				
D	KEY POINT ①							C			
	CODE	G	A	B	C	J	F				
C	GRAPHIC	0° 	30° 	60° 	90° 	45° 	155° 				
B	PIN CONFIGURATION (Solder Definition) ②							A			
	GRAPHIC										
	UNIT:mm		TITLE FLO 1B PANEL CONNECTOR			ITEM NO	DRAWN BY	DATE			
TOLERANCE	±0.5MM	B				Ouyang	2019/04/26				
	SCALE	Free	SHEET	2 OF 2	DWG NO	Mafei	DATE				
	REV.	C	SIZE	A4	FLBC-XXEGFS-XCP-XXX	2019/04/26					
			QC	:Inspection Item	CUSTOMER	APPROVED BY	DATE				
					ALTW	Jerry	2019/04/26				
	1	2	3	4	5	6	7	8WI0814-03-表單01A2			