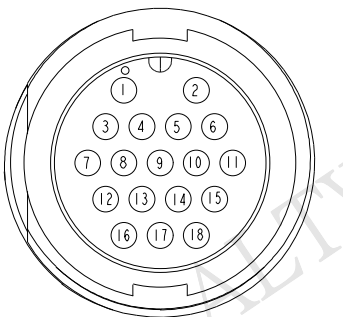


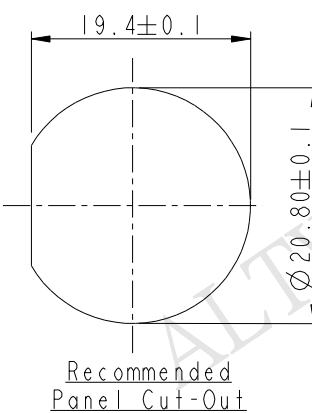
REV.	ECN NO.	DATE	SIGN	DESCRIPTION
B	LEN-8B0191	2008/09/25	Shin	Add Note
C	LEN-030099	2010/03/18	Li Xiu Zhi	Change PCB Layout
D	LEN15A0329	2015/06/04	Jinhai	Change Logo

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.

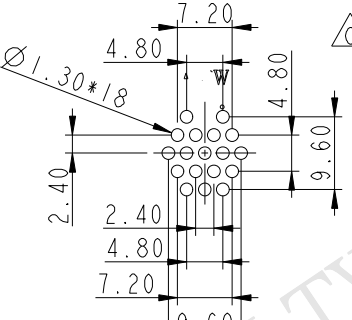


## Pin Assignments

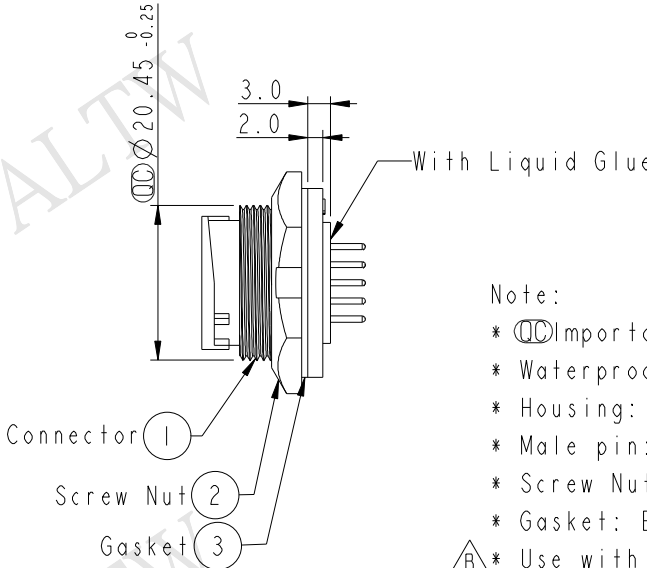
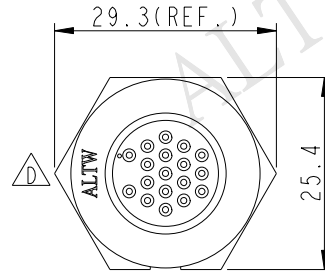
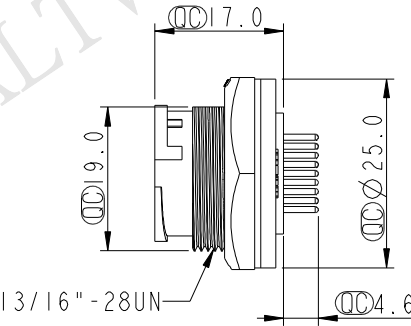
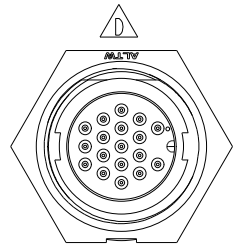
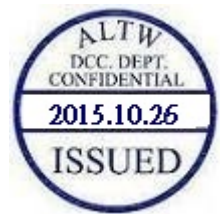
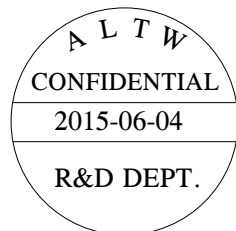
### Front View



### Recommended Panel Cut-Out



# 18 Pin Male Connector Male Pin PCB Layout



Note:

\* **Important Dimension To Check.**

\* Waterproof Rate: IP67

\* Housing: Nylon+GF, Black

\* Male pin:Copper Alloy,Gold Plated

\* Screw Nut: Nylon+GF, Black

\* Gasket: EPDM, Black

\* Use with waterproof cap or dust cap  
Panel Thickness Max: 3.0mm

 \* Use without waterproof cap or dust cap  
Panel Thickness Max: 4.0mm

ITEM NO. CII-18PMMP-1 C7001 DRAWN BY Jinhai DATE 2015-06-04

NG NO	CHECKED BY	DATE
CU-18PMMP-LC7001	Tom	2015-06-04
USTOMER	APPROVED BY	DATE

UNIT:mm			TITLE					
			Panel	Lock	18Pin	M Conn	M Pin	Middle
TOLERANCE			SCALE	1 : 1	SIZE	A4	SHEET	1 OF 1
.X	±0.25		REV.	D	WC-REV.	.0	(QC)	: Inspection item
.XX	±0.1							
.XXX	±0.05							
ANGLES	±1°							