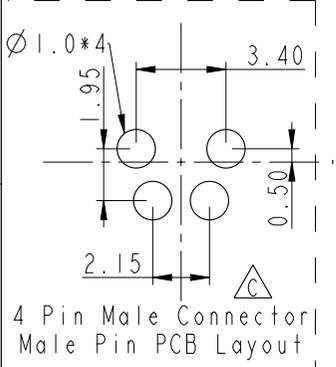
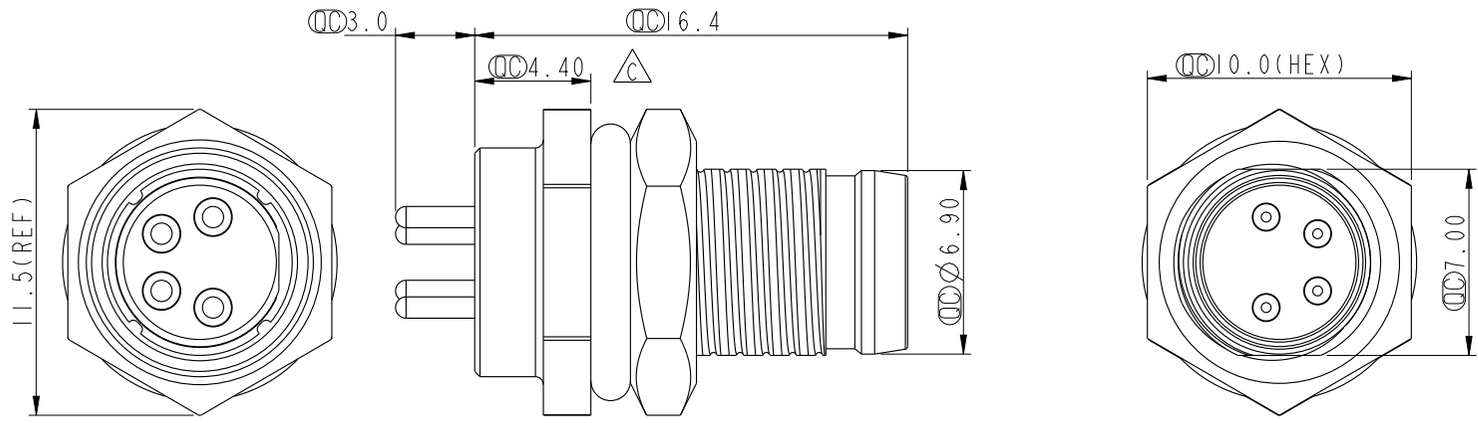
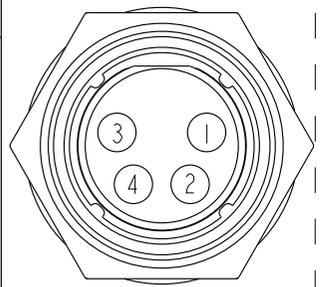


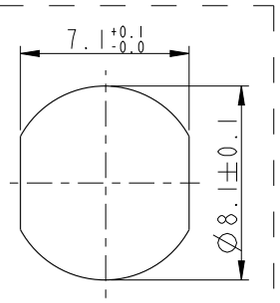
REV.	ECN NO.	DATE	SIGN	DESCRIPTION
B	LEN-7A0181	2007/09/29	Myrdal	Added Note
C	LEN-910187	2009/01/07	Ivan Lin	Change rev. to ECN note
D	CI92160	2019/12/21	Peng	$\triangle D$ XI



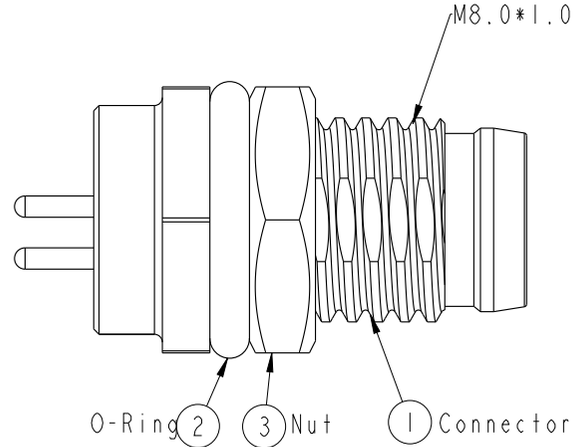
4 Pin Male Connector  
Male Pin PCB Layout



Pin Assignments  
Front View



Recommended  
Panel Cut-Out



- $\triangle D$  Note:
- \*  $\text{CC}$  Important Dimension.
  - \* Waterproof Rate: IP67
  - \* Housing: Black, Nylon+GF
  - \* Male Pin: Copper Alloy, Gold Plated
  - \* Shield: Zinc Alloy, Nickel Plated
  - \* Nut: Copper Alloy, Nickel Plated
  - \* O-Ring: Black, EPDM
  - \* Panel Thickness For Snap-in Type Max 3.0mm
  - \* Panel Thickness For Screw Type Max 1.9mm
- $\triangle B$  \* Nut Torque: 4-6 kgf.cm

UNIT: mm		
TOLERANCE	.X	±0.25
	.XX	±0.1
	.XXX	±0.05
ANGLES		±1°

TITLE	$\triangle C$ M8 Conn Panel Screw 4P M Conn M Pin		
SCALE	7:2	SIZE	A4
REV.	D	WC-REV.	A.3
		$\text{CC}$	Inspection item

**Amphenol LTW**  
安費諾亮泰企業股份有限公司

ITEM NO	8-04PMMP-SF7002	DRAWN BY	Ivan Lin	DATE	2009/01/07
DWG NO	8-04PMMP-SF7002	CHECKED BY	Tommy Hom	DATE	2009/01/07
CUSTOMER	ALTW	APPROVED BY	Luke Change	DATE	2009/01/07

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