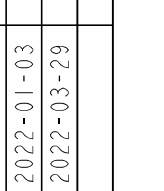
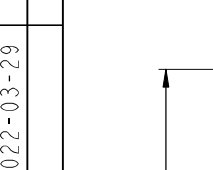
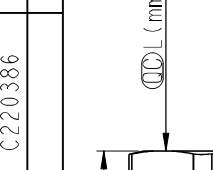
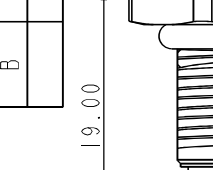
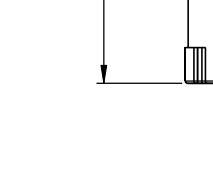
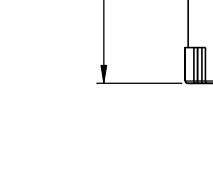



<p>8</p> <p>DESCRIPTION</p>	<p>7</p> <p>SIGN</p> <p>Sam Ho</p> <p>Rev.01 to A, Initial Released</p>	<p>6</p> <p>DATE</p> <p>2022-01-03</p> <p>2022-03-29</p>	<p>5</p> <p>ECN NO.</p> <p>C220386</p>	<p>4</p> <p>REV.</p> <p>A</p> <p>B</p>	<p>3</p>	<p>2</p>	<p>1</p>				
<p>F</p>	<p>E</p>	<p>D</p>	<p>C</p>	<p>B</p>	<p>A</p>	<p>8 WJ0814-03-0001A2</p>					
<p>RECOMMENDED PANEL CUT-OUT</p> 				 <p>Housing</p>				<p>UNIT: mm</p> <p>TOLERANCE</p> <p>±0.50mm</p>			
<p>Pin # Wire</p> <p>8 Red</p> <p>7 Blue</p> <p>6 Pink</p> <p>5 Gray</p> <p>4 Yellow</p> <p>3 Green</p> <p>2 Brown</p> <p>1 White</p>				<p>Pin Assignments Front View</p> 				<p>Pin Assignments Front View</p>			
<p>20.3 REF.</p> 				<p>Shield Pin</p> 				<p>ASU-XXPMMS-0C8AXX</p> <p>XX: L=10~150cm</p> <p>10: L=10cm</p> <p>15: L=15cm</p> <p>A0: L=100cm</p> <p>A1: L=110cm</p>			
<p>18.0</p> 				<p>O-Ring</p> <p>Shield</p> <p>Pin</p> <p>Wire Harness</p>				<p>XX: No. Of Pin</p>			
<p>19.00</p> 				<p>Shield Pin</p>				<p>ASU-XXPMMS-0C8AXX</p>			
<p>ASU-XXPMMS-0C8AXX</p>				<p>ASU-XXPMMS-0C8AXX</p>				<p>ASU-XXPMMS-0C8AXX</p>			
<p>ASU-XXPMMS-0C8AXX</p>				<p>ASU-XXPMMS-0C8AXX</p>				<p>ASU-XXPMMS-0C8AXX</p>			
<p>ASU-XXPMMS-0C8AXX</p>				<p>ASU-XXPMMS-0C8AXX</p>				<p>ASU-XXPMMS-0C8AXX</p>			
<p>ASU-XXPMMS-0C8AXX</p>				<p>ASU-XXPMMS-0C8AXX</p>				<p>ASU-XXPMMS-0C8AXX</p>			
<p>ASU-XXPMMS-0C8AXX</p>				<p>ASU-XXPMMS-0C8AXX</p>				<p>ASU-XXPMMS-0C8AXX</p>			
<p>ASU-XXPMMS-0C8AXX</p>				<p>ASU-XXPMMS-0C8AXX</p>				<p>ASU-XXPMMS-0C8AXX</p>			

- Note:
- \* RoHS Compliant
  - \* Important dimension
  - \* Waterproof rate: IPX8, unmatd 1m/24h
  - \* Housing: Thermoplastic, Black
  - \* Pin: Copper Alloy, Gold plated
  - \* Shield Pin: Copper Alloy, Gold plated
  - \* Shield: Metal
  - \* Nut: Metal
  - \* O-Ring: Rubber, Black
  - \* Wire harness: ULL430, 24#, Ø1.4.
  - \* For panel thickness max: 4.5mm
  - \* Nut is packed separately in pe bag
  - \* Wire harness tolerance:
    - 100mm: ±10mm
    - 100mm < L ≤ 300mm: ±15mm
    - 300mm < L ≤ 1000mm: ±20mm
    - 1000mm < L ≤ 1500mm: ±50mm

# Amphenol LTW

## 安費諾亮泰企業股份有限公司

TITLE: XLOK, A SHLD-2A, 08P, FRONT FASTENED M, M, SOLDER, PUSH LOCK

SCALE: 2:1

REV. B

SHEET 1 OF 1

INSPECTION ITEM

DATE: 2021-12-03

CREATED BY: Sam Ho

CHECKED BY: Fred Lee

APPROVED BY: Fred Lee

DATE: 2021-12-03

DATE: 2021-12-03