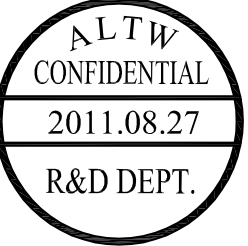
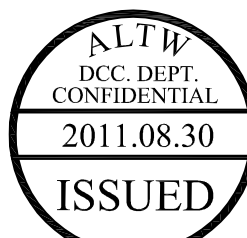
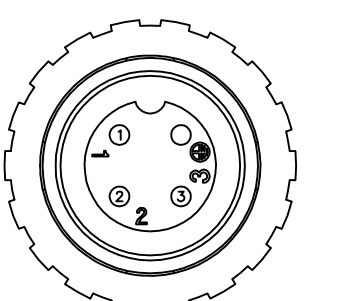
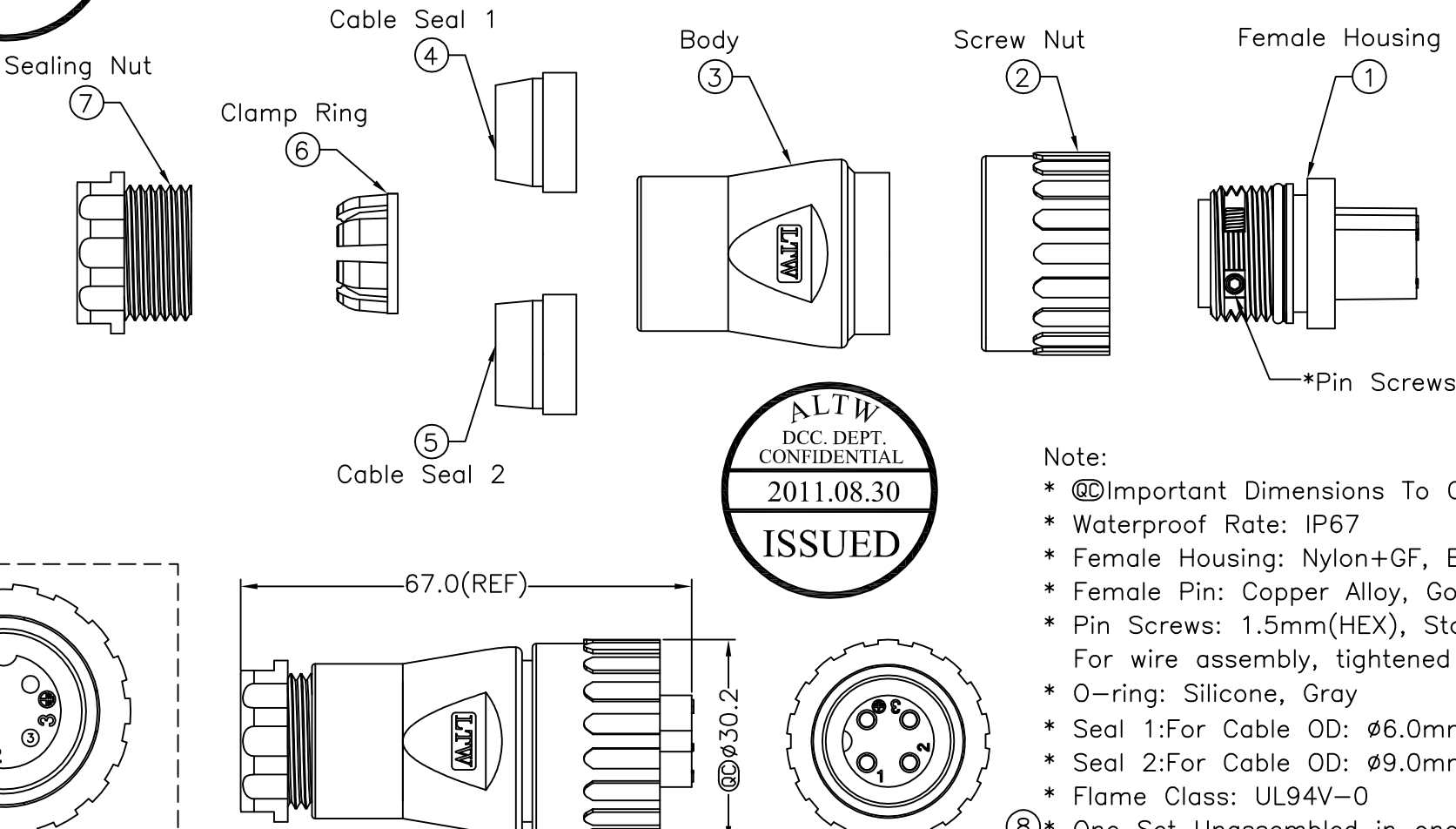


1	2	3	4	5	6	7	8				
				REV. A ECN NO. Initial Release DATE 2010/03/24 SIGN Dominic DESCRIPTION Add Wire Size	REV. B ECN NO. LEN1180130 DATE 2011/08/27 SIGN baowei DESCRIPTION Add Wire Size						
THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. IT IS CONFIDENTIAL AND A PROPERTY OF Amphenol LTW. DISCLOSURE TO THIRD PARTY HAS TO BE AUTHORIZED BY Amphenol LTW.											
 2011.08.27 R&D DEPT.		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 12.5%;">5</td> <td style="width: 12.5%;">6</td> <td style="width: 12.5%;">7</td> <td style="width: 12.5%;">8</td> </tr> </table>						5	6	7	8
5	6	7	8								
 2011.08.30 ISSUED											
 <u>Pin Assignments</u> <u>Front View</u>		 <p>Diagram illustrating the exploded view of the Female Power Conn. 16Amp Screw in Type Pin (Gold Plated) assembly. The components shown are:</p> <ul style="list-style-type: none"> Sealing Nut (7) Clamp Ring (6) Cable Seal 1 (4) Body (3) Cable Seal 2 (5) Screw Nut (2) Female Housing Ass'y (1) *Pin Screws <p>Front View dimensions:</p> <ul style="list-style-type: none"> Width: 67.0 (REF) Height: Ø30.2 <p>Conn. (Connection View) dimensions:</p> <ul style="list-style-type: none"> Width: Ø30.2 									
UNIT:mm  TOLERANCE ±0.5mm		TITLE Assy Female Power Conn. 16Amp Screw in Type Pin (Gold Plated) SCALE Free SIZE A4 REV. B QC :Inspection Item Amphenol LTW 安費諾亮泰企業股份有限公司									
		ITEM NO PWG-04BFFB-SL7001 DWG NO PWG-04BFFB-SL7001 CUSTOMER ALTW		DRAWN BY baowei CHECKED BY Micky APPROVED BY Victor		DATE 2011/08/27 DATE 2011/08/27 DATE 2011/08/27					
1 2 3 4 5 6 7 8 FMWI0702-01-01A2											