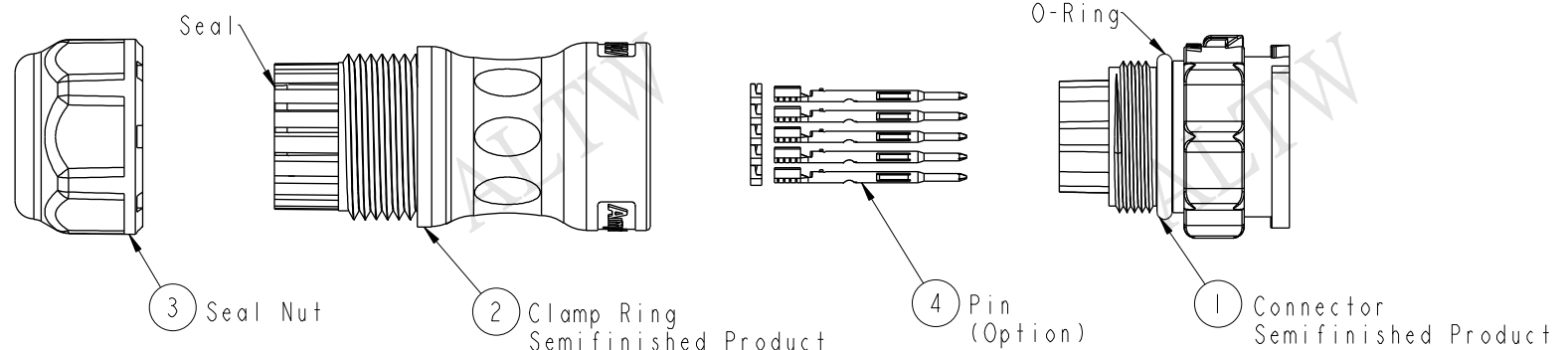


1	2	3	4	5	6	7	8
F	E	E	D	C	B	A	
				REV.	ECN NO.	DATE	SIGN
				A		2016/11/23	Victor Hung

Amphenol LTW
安費諾亮泰企業股份有限公司



Material Specification:

- * Connector: Nylon+GF, Black.
- * Pins: Copper Alloy, Gold Plated.
- * Seal & O-Ring: Silicone, Gray.
- * UL Rated: UL 94V-0, fl.
- * RoHS Compliant.

Electrical Specification:

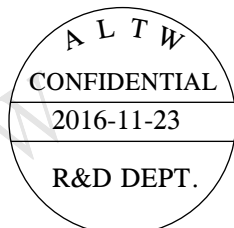
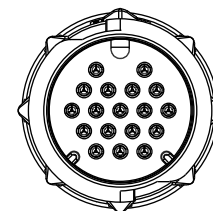
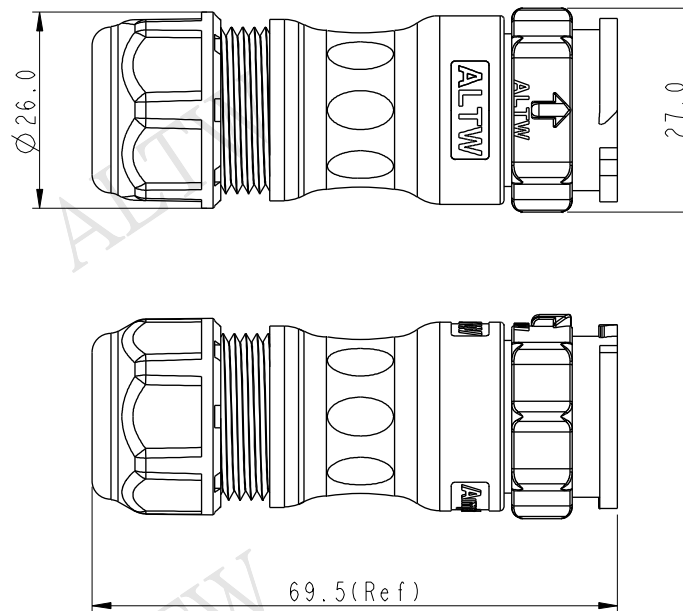
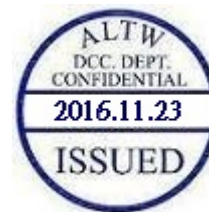
- * Contact Resistance: 10mΩ Max.
- * Insulation Resistance: 100MΩ Min.
- * Dielectric Withstand Voltage: 1,600 Vac.

Mechanical Specification:

- * Durability: 1000 Cycles.
- * Tensile strength: 10 kgf.
- * Wire Conductor:
5A: 22AWG~20AWG
20A: 14AWG~12AWG
- * Wire Insulation OD:
5A: 1.9mm Max.
20A: 4.3mm Max.
- * Torque Force for Clamp Ring: 6~8 kgf-cm
- * Torque Force for Seal Nut: 6~8 kgf-cm

Environmental Specification:

- * Waterproof Rating: IP68(Mated, 1M/24 Hours)
- * Temperature Range: -40°C to 105°C.
- * Salt Spray: Mated, 1000 Hours.
- * Safety Compliance: UL 1977.



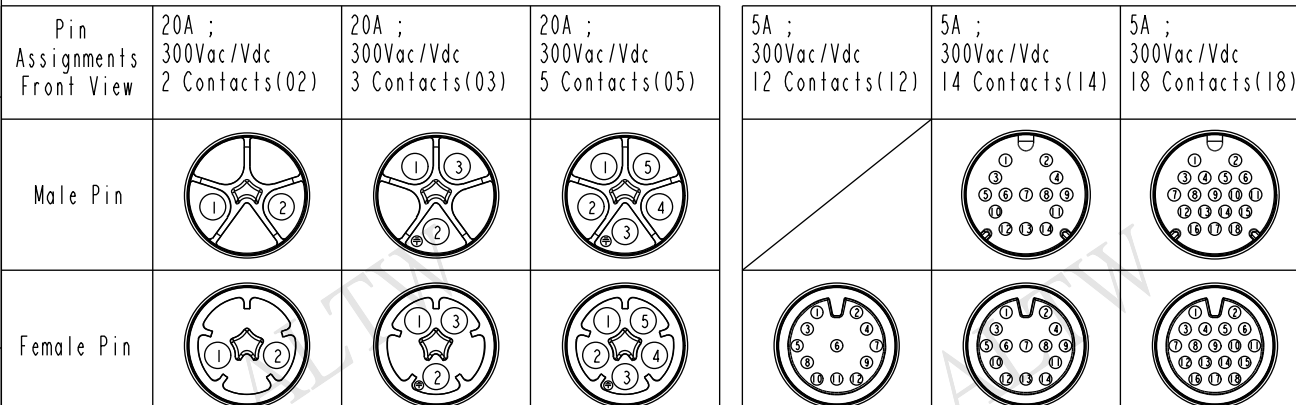
UNIT:mm	Ø	TITLE	ITEM NO	DRAWN BY	DATE
TOLERANCE		SCALE	SIZE	DATE	REVIEWED
±0.5 mm		8:5	A4	2016/11/23	
		REV.	WC-REV.	2016/11/23	
			A.3	Wes Fan	
				APPROVED BY	
				Kevin Hu	
				DATE	
				2016/11/23	
				FMW10702-01-02A1	

Ordering Information:

DX-XXBMXA-QL8XXX
 Current Rating
 D: 5A
 C: 20A
 Number of Contacts
 5A: 12, 14, 18
 20A: 02, 03, 05
 Contacts Gender
 M: Male Pin
 F: Female Pin
 O: For Data
 P: For Power
 P: With Pin
 N: With Out Pin
 S: With Red Color Seal, Cable OD 8.0~10.0mm.
 M: With Yellow Color Seal, Cable OD 10.0~12.0mm.
 L: With Blue Color Seal, Cable OD 12.0~14.0mm.

Mating Connector:
 Overmolded with Cable: DX-XXAFXM-QL8XXX
 Receptacle: DX-XXXFXS-QX8001
 Field Installable: DX-XXBFXA-QL8XXX

Tool Part No:
 ASST-C-XXA-W-X



UNIT:mm			TITLE X-Lok D-Size Field Installable Cable Type M Conn			Amphenol LTW	ITEM NO	DRAWN BY	DATE
TOLERANCE			SCALE 8:5	SIZE A4	SHEET 2 OF 2		DX-XXBMXA-QL8XXX	CHECKED BY	2016/11/23
±0.5 mm			REV. A	WC-REV. A.3	(QC) Inspection item		Customer ALTW	APPROVED BY	2016/11/23
1	2	3	4	5	6	7	8	FMW10702-01-02A1	

