1 2 3	4	5 6		8
		, B CLEN−750246 2007/05/26 C LEN−7A0178 2007/09/29	Jason Change Di Myrdal Added Not	mension of Nut e
F		D LEN-910183 2009/01/07	Ivan Lin Change re	v. to ECN note
A				INS SI
<u> </u> <u>B</u> <b>@</b> 2.  →12.0(HEX)→	5	J.⊃ @28.5	-  @C10.0(HEX)	NECT T
E 37.00-		ø6.90		1.5(REF.)
				H)2.1
				SUBJECT TO CHANCE WITHOUT NOTICE. IT IS CONFIDENTIAL AND A PROPERTY OF Amphenol LTW. DISCLOSURE TO THIRD PARTY 
DCC. DEPT. CONFIDENTIAL	M8.0*0.5-	<i>,</i> −−M8.0*1.0	ALTW	A PRO
2009.01.19			CONFIDENTIAL	PERTY
ISSUED			2009.01.07	OF Ampl
			R&D DEPT.	henol L
		Note		IN. DISC
		* @C	Important Dimensior	).
			aterproof Rate: IP67 busing: Black, Nylon+	-GF
	Nut(2	* M	ale Pin: Copper Alloy	, Gold Plated 꽁
	0-Ring 3-		nield: Zinc Alloy, Nick nt: Copper Alloy, Nicl	
		* 0-	-Ring: Black, EPDM	<u>10 B</u>
Pin Assignments Recommended		•	or Panel Thickness M ut Torque: 4—6 kgf.c	lax 3.5mm
Front View   Panel Cut-Out			DRAWN BY	DATE
UNIT:mm TOLERANCE MB Conn Panel Screw 3P M Conn M Pin	Amphenol LT	W 8-03PMMS-SH7002	Ivan Lin CHECKED BY	2009/01/07
.X ±0.25 .XX ±0.1 SCALE Free SHEET 1 OF 1		公司 CUSTOMER	APPROVED BY	
XXX±0.05REV.DSIZEA4CD:Inspection Item123		ALTW           5         6	Luke Chang	2009/01/07 8 FMWI0702-01-01A2

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