D	QC0962	DWG NO.	SEE TABLE A	PART NO.					SCALE 1:1			Emily Suen	CHECK
VERSION							0	0.10		Emily Suen	APPVL		
Ðã			PowerDin #	ШĘ		ş	#]	20 NOE	UNIT mm			Ku Chou	DRAW
K∕BC	ATED R ALL. OVER ALL. DC ; PIN3 1/	1000, 2000, 2000, 1000, 1000, 12, 12, 5℃.	FINISH : 2-1. CONTACT : 50 MICRO INCHES MIN. SILVER PLATED 2-4. SPRING : NICKEL PLATED 60u" ~ 100u" OVER ALL. 2-4. METAL CAP : NICKEL PLATED 60u" ~ 100u" OVER ALL. 2-4. MATEL SHELL : NICKEL PLATED 60u" ~ 100u" OVER ALL. 2-4. MATEL SHELL : NICKEL PLATED 60u" ~ 100u" OVER ALL. 2-4. MATEL SHELL : NICKEL PLATED 60u" ~ 100u" OVER ALL. 2-4. MATEL SHELL : NICKEL PLATED 60u" ~ 100u" OVER ALL. 2-4. MATEL SHELL : NICKEL PLATED 60u" ~ 100u" OVER ALL. 2-4. MATEL SHELL : NICKEL PLATED 60u" ~ 100u" OVER ALL. 2-4. MATEL SHELL : NICKEL PLATED 60u" ~ 100u" OVER ALL. 3-1. RATED CURRENT : 4PIN: 7.5A/DC MAX 3-1. RATED CURRENT : 4PIN: 7.5A/DC MAX 3-2. VOLTAGE : 20V/DC MAX ENVIRONMENTAL : 4-1. OPERATION TEMPERATURE : -20 ℃~85℃.	: 50 MI NICKEL FL : NICI RELL : NICI RRENT : 20V/D : 2 TEMPE	 FINISH : 2-1. CONTACT : 50 MICRO INC 2-4. SPRING : NICKEL PLATED 2-4. METAL CAP : NICKEL PLA 2-4. MATEL SHELL : NICKEL PLA 2-4. MATEL SHELL : NICKEL PLA 3-1. RATED CURRENT : 4PIN: 3 3-1. RATED CURRENT : 4PIN: 3 3-2. VOLTAGE : 20V/DC MAX 3-2. VOLTAGE : 20V/DC MAX 4-1. OPERATION TEMPERATURE 							8 PIN	
		BLACK. : SEE TABLE SS STEEL	V-0 ; COLOR : E ; COLOR : SEE ; COLOR : SEE ; COLOR : BLACK. ; SEE TABLE A. SEE TABLE A. EEL OR STAINLES	: PBT UL94V-0 : BRASS. COVER : ABS ; C UBE : ABS OR P G : POM ; COLOF C ; COLOR : SEE C ; C ; C ; C ; C ; C ; C ; C ; C ; C ;	1-1. HOUSING : PBT UL94 1-2. CONTACT : BRASS. 1-3. PLASTIC COVER : ABS 1-4. PLASIC TUBE : ABS (1-5. POM RING : POM ; 1-6. SR : PVC ; COLOR : 1-6. SR : PVC ; COLOR : 1-7. SPRING : CARBPN ST 1-8. METAL CAP : BRASS 1-9. MATEL SHELL: BRASS		3 49.0 REF.	24.3	6.3			6 PIN	
					1. MATERIAL :								а
											60	4 PIN	
			雙箭頭	ļ									N
				<u> </u>	¢10.0 -					13.8		3 PIN	
			□ □ □ □	1						oo I	13.8		·
ECN11030	12/01/10" 16/05/10" I	Fido Weng Emily Suen	RELEASE TABLE A CHANGE PLASIC TUBE MATERIAL	re Change P	<u>b</u>		(
	9.	Fido Weng	RELEASE			CUSTOMER DRAWING	SUD						
ECN NO.	DATE E	APPML. BY	DESCRIPTION		T REV.							-	

	, <u> </u>			* 	•										ы 1											2-									-
CHECK	DRAW																				>	D	>												
Emily Suen	Ku Chou		P/N	PD-03M2-01	_		PD-03M2-00	_	PD-03M2-11	_	+	PD-03M2-20				_	PD-03M2-28	_	+	PD-03M2-33	_	PD-03M2-35		PD-03M2-40		PD-03M2-44									
	APPVL		DESCRIPION	Power Din 3(M)=======???v4=	Power Din 3(M)車輛和通信???水槽 Power Din 3(M)車輛和通信???水槽	Power Din 3(M) Summ	Power Din 3(M)	Power Din 3(M)====================================	Power Din 3(M)=mmmute???uts	Power Din 3(M)	Power Din 3(M) SMARLEVARA	Fower Din 3(M)早期現代的	Power Din 3(M)====================================	Power Din 3(M)=mmmuse???wh	Power Din 3(M)	Power Din 3(M)	Power Din 3(M)====================================	Power Din 3(M)=	Power Din 3(M) 900 1988 2044 at	Power Din 3(M) \$10000004454	Power Din 3(M)====================================	Power Din 3(M) 9000000000000000000000000000000000000	Power Din 3(M) 9000000000	Power Din <u>3(M)早期現現起24件</u> 式 Power Din <u>3(M)早期現現起24件</u> 式	Power Din 3(M)=mma	Power Din 3(M)=	Dower Nin 3/W								
	Emily Suen			1778 12???/ufst 5.5			5.5		1170 117 U.U.	77	П		17	17		+	Englishing Strategy S		\square		╈			新期期間以外式 6.5			1		S PIN	 					<
SCALE 1:1	UNIT mm		øD:									_	_				_			+			~	_		_									
.xxx ANGUL				BLACK	BLACK	BLACK	BLACK	BLACK	BAIGI	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	RIACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	GRAY	BLACK									- L •_ L-
±0.10 ±0.03 A ±17	0.25 0.15		MATEL SHELL	t t t	ţ ţ	ц Д	Ц.		Ц Д	Ц Д			ц Д	Ц 大			뷼			Ц Д	拔	二件式			:	黄黄									P
]		NOTE				端子切 杯口							場子切杯口		DK AC		場子なれて		中期利潤:PC/SR 責任	中國封護:PC	中期村質:PC/無罪算		SR ANS		(中国内)(こ)・し、美国町 (東京)					-/	-			
	Ĩ																			SR 黄色							•				ABLE	ב כ ר	CUSIOMER DRAWING	כרויי	-
		Г	В	83	5 B]			35	۶ چ]			В	P.	ष्ठार	33	в	В	33	33		D PD	<u>्</u> इडि		82	9 B]				>	UKAV	ך ב ג	
		r/n		PD-08M2-02				P/N	12-01	06M2-03			\square		PD-04M2-10		_	PD-04M2-18				-				PD-04M2-35									-
		DESCRIPTION	Power Din 8(M) PARAMERINA	Power Din 8(M)和新聞語的作式	Power Din 8(M) SURREDVHE			DESCRIPION	Power Din 6(M)=	Power Din 6(M)=MARABELTMART			DESCRIPION	Power Din 4(M) ************************************	Power Din 4(M)	Power Din 4(M)====================================	Power Din 4(M)=	Power Din 4(M) 991179888214455	Power Din 4(M) 998 998 8214 43	Power Din 4(M)====================================	Power Din 4(M) States Burgers	Power Din 4(M) 991119882704455	Power Din 4(M) 甲鎖頭眼	Power Din 4(M) 安原現地記し件式 Power Din 4(M) 早鮮現地記小件式	Power Din 4(M)9000000000000000000000000000000000000	Power Din 4(A	Power Din 4(M) \$11788521445					D		₿	REV.
PART NO.	TITLE						00 P				(-	ס ס		()雙期頭機配/小件式									()車業業務といれた						4 P			CHANGE PL	REL		
SEE 1			n 6.5	6.5	я <u>5</u> .0		PIN	sr od ød:	6.5	۶.0 ۶		PIN	SR OD øD:	6.5	6.5	л 4 .0	5.5	5.5	5.5	6.5	7.0	#sr	#SR	7.0	5.0	₩SR SR	an a		PIN			change plasic tube material	release table a	RELEASE	DESCRIPTION
see table a	PowerL	COLOK		BLACK	BLACK			COLOR	BLACK	BLACK			COLOR	BLACK	BLACK	RI ACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK					TERIAL			
DWG NO.	PowerDin 期間式	MATEL SHELL						MATEL SHELL	ц Д	ŧ ģ			matel shell						L 大			二件式		ц ф		拔						Emily Suen	Fido Weng	Fido Weng	APPVL. BY
QC0962		NOIE	NOTT					NOTE					NOTE							中国社道:PC		中國制度:PC	中期材質:PC	中期村質:PC/無罪等		 中間対質:PC/無理質/無外法						16/05/10"	12/01/10"	12/01/09"	DATE
VERSION D]]						<u> </u>									森]				ECN11030			ECN NO.

c