	1	2	3	4		5		6	
	RoHS Process Capable Compliant 2011/65/EU	t e				/. ECN NO OR DES	SCRIPTION	REVISED	DATE
A				A service	1-2 CONT. 1-3 SHELL 2. PLATING: 2-1 CON 2-1-1 CO PLA 2-1-2 SO	NTACT AREA: (1u")MIN Gold TING OVER NI 50u" MIN LDERTALL AREA: MATTE—TIN	S=0.12±0.02 S=0.15±0.02 I PLATING ON CONTA		A
В	#6 #7 #8 <u>3-1.40±0.05</u> No,14 WP1 WP2	$\begin{array}{c} 5.50 \\ \hline 2.825\pm0.05 \\ \hline 4.775\pm0.05 \\ \hline 4.3-2 \\ \# 4 \\ \# 4 \\ \# 4 \\ \# 4 \\ \# 1 \\ \# 9 \\ \hline 4.80 \\ \# 9 \\ \end{array}$		<u>13−0.45±888</u>	2–2 SHEI 2–2–1 1u 500 3. CONTACT AN	TING OVER NI 500" MIN L: "MIN GOLD PLATED ON SO "MIN. NICKEL UNDERPLATI ID TALL COPLANRITY TO COMPLY TAISOL HF WD-3-	ING OVER ALL E 0.10mm MAX.	N	В
C	No.15		S004-05-05-2 S004-05-05-2 No,16		CARD UN INSERTIO CARD HALF INSERTIO CARD INSERTIO	PROTECT EN POSITION PC ON OPEN ON CLOSE IN OPEN	VRITE NABLE DSITION CLOSE	RD DETECT SWITCH	C
D				SPECIFE DECIMAI X : X.X :	_S: ANGLES: TITL ±0.5 X :±2° DW ±0.20 X.X :±1° CH	E SD PUSHI###a# N xiong SD- KD lee SCA	─ ↓ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	ſ: mm	•
	1	2	3	X.XX : 4	±0.10	•	E: A4 SHE	ET:10F 1 6	REV: A4

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A	RoHS Process Capable 2011/65/EU	npliant gen Free			REV.	ECN NO OR DES	SCRIPTION	REVISED	DATE	A
		ARD PUSH STATE		28.30	ои	TES:) AREA			
В	(e.o) (5.00)	1.000(PUSH LOOK) 33.80-0.01) 33.80-0.01)	Pin Pin Pin Pin Pin Pin Pin	4.775±0.05 -1.40±0.05 4.20±0.05 8 CD 9 #6 10 #7 11 #8 12 WP1 13 WP2 -1.40±0.05 11.55 11.55 11.55 11.55	3-2.20±0.05 6.60±0.05 -#5 PIN7 -#4 PIN6 -#3-2 PIN5 -#3-1 PIN4 -#2 PIN3 -#1 PIN2 -#9 PIN1 13-0.75±8:88 9			LY Area		В
С	5 #3 6 #4 7 #5 8 CC	Pg DAT2 Data Line #1 CD/DAT3 Card Detect/Data Line #2 CMD Command / Response #3-1 VSS Supply voltaga ground #3-2 VSS Supply voltaga #4 VDD Supply voltaga #5 CLK Clock CD CARD DETECT Command	227 72 72 72 72 72 72 72 72 72 72 72 72	23.15±0.05 11.57 CP 2.21.10±0.05	75 15.80 12.81 15.81 15.81	- 13.20 - 13.60 - 13.60 - 13.2038 - 13.2038 - 22.05 - 5.75 - 13.2038 - 13.205	Y X			C
D	10 #7 11 #8 12 WF	PATO Data Line 48 DAT1 Data Line VP1 WRITE PROTECT(VSS) VP2 WRITE PROTECT(VDD) AME GND		UNLESS OTHER SPECIFED TOLE DECIMALS: X :±0.5 X.X :±0.20 X.XX :±0.10	ANGLES: TITLE X :±2° DWN	DONGGUAN SD PUSH自弹加高速 xiong SD-) lee SCA wang SIZE	又博电子科 N HANBO TECHNO 痛2.0 -115-B-2.0 LE:1:1 UNIT: E: A4 SHEET OMER COPY	mm	【公司 , LTD ● € REV: A4	
	1	2	3	4	Ę	5		6		-