	1	2	3	4	5	6
A	Process Capable ROHS Compliant 2011/65/EU Compliant Halogen Free	nt ae			REV. ECN NO OF	R DESCRIPTION REVISED DATE
	9.64	4.45±0.10 3.20±0.10 1.62±0.10				
В	A1 8.34±8.00 A1 8.34±8.00 A1 00 A12 00 A10 A12 00 A10 A10 A10 A10 A10 A10 A10 A10 A10 A		0.0 0.20		2.2 CONTACT CURRENT RATING: 5A FOR PIN (PINA1, A4, A9, A12, B1, B4, B9, B12); 1 2.3 DIELECTRIC WITHSTANDING VOLTAG	LESS STEEL (T=0.10mm) 15mm) B OR INITIAL 10mΩ CHANGE AFTER TEST. MEASURE AT 20mV, 100mA. COLLECTIVELY POWER SUPPLY 25A FOR VCONN PIN: 0.25A FOR OTHER SIGNAL PIN. E: 100V AC R. M.S.
с	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		A1 A2 A3 A4 A5 A6 A7 A8 A9	SSTXN1 B10 SSRXN1 VBUS B9 VBUS CC1 B8 SBU2 DP1 B7 DN2 DN1 B6 DP2 SBU1 B5 CC2	 2.4 INSULATION RESISTANCE IOUNCO MI 2.5 OPERATING TEMPERATURE: -40° C 3 MECHAN (AGL CHARACTERISTICS: 3.1 UNATING FORCE: 5[*]20 N 3.2 UNATATE FORCE: 5[*]20N INITIAL T 3.3 DURABILITY: 10,000 CYCLES 4.PLATING 4.1 TERMINAL CONTACT: 10"GOLD PLAT Matte GOLD ALL OVER 500" Min NICKEL 4.2 SHELL: 500" Min. NICKEL ALL OV 4.3 INDER GROUND COU'M IIIN NICKEL 4.4 MID PLATE: CLEAN 	~ 85° C EST; 6°20N DURABILITY AFTER TEST ING ON CONTACT AREA, ALL OVER 50u" Min NICKEL AND 1u"Min ON SOLDER AREA ER.
				SSRXN2B3SSTXN2SSRXP2B2SSTXP2		
D	<u>Ø0.60</u> <u>0.20</u> <u>7.20</u> <u>0.5*11=5.5</u>			UNLESS OTH SPECIFED T DECIMALS: .x±0.15 x	OLERANCES DONG ANGLES: TITLE TYPE C DIP+ .±5* DWN xiong	市汉博电子科技有限公司 GUAN HANBO TECHNOLOGY CO., LTD D SMT TYPE 24PIN PART NO. MC-308
	I	RECOMMENDED P.C.B LA TOP VIEW(TOLERANCE±0	.05)	.XX±0.05 .X .XXX±0.02 .XX	(±1* APVD wang (SCALE:1:1 UNIT: mm ⊕ € SIZE: A4 SHEET:10F 1 REV: A4 CUSTOMER COPY
	1	2	3	4	5	6