ROHS			9.00 7.45	PIN Signal Name Description PIN Signal Name Description
A1	SECTION B-B	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5.50 0.95 0.90 1.15 0.90 0.90 1.15 0.90 0.90 1.15 0.90 0.90 1.15 0.90 1.15 0.90 1.15 0.90 1.15 0.90 1.15 0.90 1.15 0.90 1.15 0.90 1.15 0.80 1.60 2.40 0.320 1.60 0.80 1.60 0.80 1.60 0.240 0.80 1.60 0.20 0.90 0.00	A1 GND Ground return B12 GND Ground return A2 SSTXpl Positive half of first B11 SSXpl Positive half of first A2 SSTXpl SuperSpeed TX B11 SSXpl Positive half of A3 SSTXnl first SuperSpeed TX B10 SSXRnl First SuperSpeed TX A4 Vms Bus Power B9 Vms Bus Power A4 Vms Bus Power B9 Vms Bus Power A5 CC1 Configuration B8 SBU2 Sideband Use (SBU) A6 Dp1 USB 2.0 differential pair-Position 1 B6 Dp2 Differential pair-Position 2 A7 Dn1 USB 2.0 differential pair-Position 1 B6 Dp2 Differential pair-Position 2 A8 SBU3 Sideband Use(SBU) B5 CC2 Configuration Channel A9 Vms Bus Power B4 Vms Bus Power A10 SSEXn2 Sideband Use(SBU) B5 CC2 Configuration Channel A9 Vms Bus Power B4 Vms Bus Power A10 SSEXn2 Sideband Use(SBU) B5 CC2 Configuration Channel
A12 A12 B12 B12 B12 B12 B12 B12 B12 B12 B12 B	$\begin{array}{c} & & & & & \\ & & & &$		CONT G SHEL SHILE 2.MECH, INSEF EXTR DURA 3.ELECT CURF VOLT WITH CONT	DING: LCP UL94 V-0 FACT: COPPER ALLOY. GOLD PLATED Min ON CONTACT AREA,100u" Min TIN (LEAD FREE) ON SOLDER AREA, .L: SUS304-H,T=0.30±0.03mm 50u" NICKEL PLATING OVER ALL. D: SUS304-H,T=0.12±0.03mm ANICAL: RTION: 5~20N. FACTION: 5~20N. FACTION: 8~20N AFTER TEST. ABILITY: 10000 CYCLES
	<u>12-0.25 -</u> <u>PITCH=0.50 - 5.50 -</u> Detail A		APPROVALS DRAWN LIUCAN CHECKED	DATE Image: Constraint of the second se
			APPROVALS	PART NO. TYPE-C-31-M-02B
A	NEW			25 ANGLE UNIT: MM SCALE: I:I PROJ: W
ECN NO. REV. DATE.	DESCRIPTION.	CHANGE. CHECK. APPF		.20 ±2' DRAWING NO. SHEET 1 OF 1