4	1	2	3	ı4	I	5		.6		
- B		Ø31								Ē.
Ċ			-	50.92	-			Shock: acceleration 49 Mechanical life: ≥500 n	: -55°C - +125°C -95% at 40°C ±2°C 39 kPa - 101.33 kPa)-2000 Hz, acceleration 147 m/s² 0 m/s² nating cycles	Ū
Ū 								Housing material: Stair Contact part: RJ45*1 Attenuation: 0.3 dB Impedance: 100Ω Data rate: 1000 Mbps Dielectric strength: 100 Operating voltage: 150 Operating current: 1.54 Contact resistance: ≥20 Insulation resistance: ≥20	V at normal temperature V A Ο mΩ	D
Ē	IDEAS GENERATED DRAW 고	/ING. DON'T CHANGE E	BY HAND.		x.± .x± 0. .xx± 0. .xxx±	50 .xx*± .xxx*±	UNITS mm MAT'L	NAME(INTENDED USE) RJ45 male plug PART NO.(INTENDED USE) WLES25-9501 APPD: Yuan. wu 03/14*2 CHKD: Lei. wang 03/15*2 DRAW: Min. sun 03/16*2	CLASS: CONFIDENTIAL DESCRET GENERAL TITLE: CONN DRAWING DWG NO.: WLES25-9501-0384 CLASS: TITLE: CONN DRAWING DWG NO.: WLES25-9501-0384 CLASS: TITLE: CONN DRAWING CLASS: TITLE: CONN DRAWING CLASS: CLASS: TITLE: CONN DRAWING CLASS: TITLE: CLASS: TITLE: CLASS	