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LEO	CO CORPORATION	I PRODUCTION SPECIFICATION	No.	S-04-3968-2					
* 3.96mm(.156")Pitch Pin Header *									
This product specification contains the test method, the general performance and requirements for pin header system connector with 3968 series single row pin header.									
1. Construction and dimensions shall be in accordance with the referenced drawings.									
产品结构和尺寸依据所提供的产品图面.									
2. Characteristics 特性:									
Cu	Current rating 额定电流: 7 A AC								
Voltage rating 额定电压: 250V DC									
Temperature rating 额定温度: -25℃ ~ +105℃									
Applicable wire 适用线材: conductor construction size #18 ~ #26									
3. Electrical performance 电气特性:									
Item	Description	Test Method & Condition		Requirement					
项目	内容	测试方法与条件		需 求					
3-1	Contact Resistance	It should be tested in accordance with	Initia	al: 20 m Ω max.					
	接触阻抗	method 3004.1 of MIL-STD-1344A.	Afte	r environmental					
			Test	:: 40 mΩ max.					
3-2		It should be tested in accordance with	Initia	al: 1000M Ω min.					
	把琢阻机	Method 3003.1 of MIL-STD-1344A.	Afte	r humidity test					
			500	IVIΩ min.					
3-3	Dielectric	Unmated connector shall be tested in		evidence of break-					
	Voltage	Accordance with method 3001.1 of	Dow	in and flashover					
	voltage 耐由压	MIL-STD-1344A when the AC 500 V rms							
		contacto							
4. Mec	:hanical Performance 机	械特性:							
Item	Description	Test Method & Condition		Requirement					
	内容	测试方法与条件		需 求					
4-1	Post Retention Force	Push pin from insulator base at speed	1.5 kg	gf min					
	保持力	25mm/minute.							
4-2	Durability	It should be tested in accordance with	No c	lefects.					
	耐久性	method 2016 of MIL-STD-1344A.	Con	tact resistance					
		Connector shall be subjected to 100	shal	l be 20 mΩ max.					
		cycles							
		of insertion and withdrawal							

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5. Environmental Performance 环境特性:								
Item	Description 内容	Test Method & Condition 测试方法与条件	Requirement 需 求					
5-1	Humidity 耐湿性	The unmated connector shall be tested in accordance with method 1002.2 of MIL- STD-1344A test procedure type I condition B. Temperature: 40±2 °C Humidity: 90 ~ 95 % (RH) Period: 96 hours.	NO damage. Contact resistance less Than twice of initial. Insulation resistance: to pass para. 3-2. Dielectric withstand- ing voltage: to pass para 3-3					
5-2	Salt Spray 盐雾试验	Connector shall be tested in accordance with method 1001.1 of MIL-STD-1344A condition B. Temperature: 35±2 °C Density: 5 % in weight. Period: 48 hours.	NO d Conta than	amage. act resistance less twice of initial.				
5-3	Solderability 着锡性	Connector termination ends shall be checked for solderability in accordance with method 208 of MIL-STD-202F. Solder temperature: 245±5 °C Immersion period: 5±0.5 sec.	NO damage. Minimum: 95 % of immersed area.					
5-4	Resistance to Soldering Heat 附着耐热性	Specimen shall be mounted on PCB. Solder temperature: 260±5 °C Immersion period: 5±0.5 sec.	NO damage and deformation.					
5-5	Cold 冷却性	It should be tested in accordance with method 11233 of CNS. Temperature:-25±3℃ Period:96 hours	NO da Conta than	mage. act resistance less twice of initial.				
5-6	Dry Heat 干燥度	It should be tested in accordance with method 3634 of CNS. Temperature:+85±2℃ Period:96 hours	NO da Conta than	mage. act resistance less twice of initial.				