	1	2	3		4			5		6		7			8		
The product using material and processing must conform to the "WI -PZ-001"HSF technical standard control requirements 1.MATERIAL SPECIFICATION:																	
A	(RoHS)						1-1.HOUSI	NG: P		CE:			A				
		• •							2–1.RETENTIVITY FORCE: 2.5KGF/pin min 2–2.DURABILITY: 30 CYCLES. 3.ELECTRICAL PERFORMANCE:								
B							3–1.CURRENT RATING: 9A RATED VOLTAGE : 600V /					AC/DC		В			
	3700 33700 States and								3-2.CONTACT RESISTANCE: 30 mΩ MAX 3-3.INSULATION RESISTANCE: 1000MΩ Min 3-4.DIELECTRIC WITHSTANDING : 1500V								
		3.60	_	11.80					4.ENVIRONMENTAL 4–1.OPERATING					L PERFORMANCE: TEMPERATURE: -25°C~+85°C.			
С					Mai	rk	 TI			.PACKAGE .P/N:			~ ~			C	
								1,05	06. SE	<u>c</u> Eries no:-	<u>4201</u>	+ M−2 XX 	$\begin{bmatrix} x & x - \\ 1 & 1 \end{bmatrix}$	L _{M-Ma}	ark		
	08.6									DNNECTOR:			HOUSING: 0-UL94V-0				
							,			ale femai —Male	_E:			2–UL	94V-2		
										OW NO: 	ROW			-COLOF A-BL G-BLI	ACK		
E	<u>2X2-2X14P</u>					4.20				PIN Q'PY: 02~24				S-NATURE		E	
	<u>2.50</u>]	3.3	5		10.75_)imensic	ons (mm)		Dimensi	ons (mm)		
F		╢ ╢╓╧╢╓╧╢╓╧╢╓╧╢	▖ ▔▋▐ <u></u> ╡╴┨		f		R			Circuit 2*01	A 	в 5.70 :	ircuit 2*07	A 25.20		F	
	02.6				3.35					2*03	4.20 8.40 12.60	13.80	2*08 2*09 2*10	29.40 33.60 37.80	39.00		
										2*05	16.80	22.20	2*10 2*11 2*12	42.00			
G		B±0.40	<u>2X1P</u> 1/2						LI					G			
	REV. REVISION	RECORD DATE		GENERAL T	OLERANCES	SCALE:	NAME	DATE	PART.NO:			DWG.NO:					
	AO NEW RELEASE 22.10.28		8	_ ⊕ € LINEAR AN 0.0±0.35 X*RE		APPROVED		22.10.28	C4201HM-2X>	XX-M	END				nology Co., Ltd		
				0.00 ± 0.25		CHECK DRAWN	XueZe_Ma LanXuan_Hou		TITLE: Pitch 4.2mm	Male 双排 H	ousing			/: A0	SHEET: 1/1		
	1	3122. 44	SIZE: A4 0.000±0.10 X*X' ±2* 3 4			5		6			7		8				