$\mathbf{i}$	1	I	2	I	3	I	4	5	1	6		7	I	8		
ſ	·		<b>L</b>		Ū	1	•		RE			DESCRIPTION	DATE	REVISER	APPD	Í
																-
A								<b>应由子制</b> 日 、		Notes						A
							机制制	N. S. WIHLA		1. Ele						
							东		▽/ 三川	Vo	Itage Rat	ting: 5A AC/DC ting: 300V AC/I	C			
										Ins	sulation R	sistance: 10mΩ Resistance: 1000	DMΩ Min			
								工程部		Wi Te	thstanding mperature	g Voltage: 1500 e Range-Operat	)V AC/min :ing: -25°(	ute C~+85°C		
в										2. Ma P <i>i</i>	terial \66 UL94'	V—2, Transparer	nt			в
										3. Ap 4. Ma	plicable T tes With:	erminal: FT4140 FHG41404—D04	)3-F2H, F <sup>-</sup> F2TB	T41404-M2I	Η	
				0.10)		<b></b>										
				4.14±0.10) ⊷	. – – n											
С				163( .30)	0.30) -											c
				,16. 386(9.80±0.30)	472(12.00±0.30)											
				386(9.	-72(12											<u> </u>
				+												
			163(4.14±	±0.10)	_	.949(2	24.10±0.30) ——									
D		386(9.	80±0.30)													D
																<u> </u>
E				in the Z												E
			×	朝纶电丁	利品有众											
			変で	· •												
			<b>N</b> N'			r										
				受控	文件			GENERAL TOLERANCES (UNLESS SPECIFIED)	APPROVE I FRAN	BY DATE K 21/SEP/10	PART NO.		iem no.	(())	R	
F								X.±.012(0.30) X.*±5*	CHECKED E	BY DATE		1403–D04M2TB			AI NG	F
							Inch (metric)	X.X±.008(0.20) .X*±2*		RY 21/SEP/1 DATE	6 Wire Doub	to Wire(Housing) Pitc ble row 4Circuits	R		et no. 1/1	
								X.XX±.006(0.15) .XX*±1* X.XXX±.004(0.10) .XXX*±		21/SEP/10	THIS DRAWNG <u>Electronic</u> F	CONTAINS INFORMATION THA PRODUCTS CO., LTD. AND SHO	T IS PROPRIETARY <u>VULD NOT BE US</u> ED	TO DONG GUAN LAN	G LUN(3K-KAMING Permission	G)
	1		2		3		4	5		6		7		8		
/																~

<u>\</u>	1	2		3	4		5		6		7		8		_/
								REV	LOCATIONS	;	DESCRIPTION	DATE	REVISER	APPD	-
A					211 4	电子制品态			Notes			•		•	],
					教		₹ 77		1. Elect		g: 5A AC/DC				
_					东	$\mathbf{X}$	끤		Volt Con	age Ratin tact Resis	g: 300V AC/DC stance: 10mΩ Me	אכ			
						工程部			Insu With	lation Res	sistance: 1000MG Voltage: 1500V Range-Operating	) Min AC/minut	e		
в									2. Mate PA6	erial 36 UL94V-	2. Transparent				
	<b>—</b>				<b></b>				3. Appl	licable Ter	minal: FT41403- HG41404—T15F2	-F2H, FT4 TB	1404-M2H		
_				+	<u>г</u>										
			63(4.14±0	30) —											
;				642(16.30±0.30)											
			.555(14	.642(16											
-				ļ	ļ										
		4.14±0.10)			.953(2	4.20±0.30) ———	<b>_</b>								
D	La	.60±0.30) —													
-															╞
			中於电	子制品、											
E			潮	A THU TO BE											
			东		三										
			受控	这个件											┢
						GENERAL TO (UNLESS S	SPECIFIED)		21/SEP/16	PART NO. FHG414(	D3-T15M2TB FHG	NO. 41403	((())	®	
F					THIRD ANG PROJECTIC DESIGN UN Inch (me	/±.012(0.00)	N. 10	CHECKED BY CHERRY	date 21/SEP/16	TITLE Wire to	Wire(Housing) Pitch 4.	14mm			_
					SCALE	SIZE X.XX±.006(0.1	5) .XX*±1*	DRAWN BY	DATE	Three re THIS DRAWNG CON	ow 15Circuits ITAINS INFORMATION THAT IS DUCTS CO.,LTD. AND SHOULD	PROPRIETARY TO	) DONG GUAN LANG	TNO. 1/1	√G)
	1	2		3	5:1	<u>A4   X.XXX±.004(0.</u>	<u>10/1 .xxx ±0.5  </u> 5		21/3EP/10 6	ELECIKUNIC PKUL	<u>10013 00., LIV. AND SHOULD</u> <b>7</b>	INUT DE USED WI	<u>IHUUI WRITTEN PER</u>	rm1 221 UN	Ц