	1 2		3		4	I	5		6	7		8	
								REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
-						業	<sup>蛇电子制品</sup> ★ 工程部	「 」 」 Ma	terial Housing:PA66( L Applicable Termi			85°C	
					193(4.90)	- 		()	cuits n) Part No	A	В		
									2 FHG25401-S02 3 FHG25401-S03 4 FHG25401-S04	3M2W1B .200(5.08)	.228(5.80) .328(8.34)		
-	Π			12.85±0.20)	_				5 FHG25401-S06 6 FHG25401-S06	5M2W1B .400(10.16) 5M2W1B .500(12.70)	.428(10.88) .525(13.33) .625(15.87)		
				.506(12					7 FHG25401-S07   8 FHG25401-S08   9 FHG25401-S08   10 FHG25401-S10	BM2W1B .700(17.78)   9M2W1B .800(20.32)	.725(18.41) .825(20.95) .925(23.49) 1.025(26.03		
									11 FHG25401-S11   12 FHG25401-S12   13 FHG25401-S13   14 FHG25401-S13	2M2W1B 1.100(27.94) 3M2W1B 1.200(30.48)	1.125(28.57 1.225(31.11) 1.325(33.65)		
		ି						-	14 FHG25401-S14   15 FHG25401-S15   16 FHG25401-S16	M2W1B 1.400(35.56)	1.425(36.19 1.525(38.73 1.625(41.27)	5)	
	B±.012(0.30)-	-043(1.1						Ord	dering Infor	mation			
-							FI	<u>HG 254</u> 1 2	$\frac{01}{3} - \frac{S}{4} \frac{XX}{5}$	$\frac{M}{6}  \frac{2}{7}  \frac{W1}{8}  \frac{E}{8}$	<u>3</u> )		
			被制約	电子制品表			egory —Housing	2 Series N 254-Pito	umber 3 Dis ch2.54mm 3 01	tinction No. 4	Row Optic S-Single	>	rcuits K
			₩ 受	控文件		6 Entr	ry Type Male	7 Material—R	Resin 8 Color-R W1-Whi	9			
					THIRD ANGLE PROJECTION		SS SPECIFIED)			ITEM N 1-SXXM2W1B FHG2			
					DESIGN UNITS Inch (metric SCALE SIZE	) X.X±.008(0 X.XX±.006	0.20) .X°±2°	DRAWN BY	Pitch	Wire to Board n 2.54mm(Housing) NTAINS INFORMATION THAT IS I		O SHEET DONG GUAN LANG L	" <b>NO. 1/1</b> LUN(3K-KAMI <i>N</i>
	1 2		3	1	<u>5:1 A4</u>	<u>  X.XXX±.00</u>	14(0.10)  .XXX±0.5  5		6	DUCTS CO., LTD. AND SHOULD N 7 7	<u>oi be used with</u>	<u>10UT WRITTEN PERI</u> 8	<u>11 221 NN</u>

\	1   2   3	4	5		6			8	
A			新期轮电子制品 <sub>含</sub>	で ディ Mo 三	LOCATIONS ectrical Temperature Ra sterial Housing: PA66( U Applicable Termir Mates With: FWF:	nal: FT25401		REVISER 85°C	APPD
в		197(5.00)		ସ	ircuits (n) Part N 2 FHG25401-SC	lo. Dimensic A 22M2W5B .100(2.54)	ons(in/mm) B .228(5.80	)	
С		SR C O O O O O O O O O O O O O			3 FHG25401-SC   4 FHG25401-SC   5 FHG25401-SC   6 FHG25401-SC   7 FHG25401-SC   8 FHG25401-SC   9 FHG25401-SC   10 FHG25401-S1   11 FHG25401-S1	04M2W5B .300(7.62)   05M2W5B .400(10.16)   06M2W5B .500(12.70)   07M2W5B .600(15.24)   08M2W5B .700(17.78)   09M2W5B .800(20.32)   0M2W5B .900(22.86)	.328(8.34 .428(10.8 .525(13.3 .625(15.8 .725(18.4 .825(20.9) .925(23.4) 1.025(26.0 1.125(28.5	8) 3) 7) 1) 5) 9) 03)	_
D	B±.012(0.30)		51		12 FHG25401-S1	mation		1)	
E	<b>宜口口</b>		FH 1 1 Category FHG-Housing	2 2 Series N	ch2.54mm 01	tinction No4	Row Optic S-Single	> [	ircuits X
F	₩ ★ 受控文件	THIRD ANGLE THIRD ANGLE PROJECTION DESIGN UNITS Inch (metric) SCALE SIZE	M-Male Af   GENERAL TOLERANCES (UNLESS SPECIFIED) Af   X.±.012(0.30) X.*±5°   X.X±.008(0.20) .X*±2°	2-PA66 PPROVE BY FRANK 25 HECKED BY	8 W5-Nati   DATE PART NO.   5/JUN/13 FHG25401   DATE TITLE   5/JUN/13 Pitch		3ag D. 5401 REV (		t no. 1/1
	1 2 3	5:1 A4		CHERRY 25	5/JUN/13 ELECTRONIC PROD 6	DUCTS CO., LTD. AND SHOULD NO	T BE USED WITH	<u>out written pe</u> 8	