

$ \frac{1}{r} $ $ 1$		1		2		3		4		5		6	7		8	
B Image: Second and											REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
Selective gold in contact area, tin on tail Solid →		•.494(12.55) •		1.312(33.32)- .971(24.66)-	o o¹º 🕂	—#4-40 UNC		.866(22.00)				Elec C V C Ir V T T Mat	etrical urrent Rating: 3A AC oltage Rating: 250V ontact Resistance: 2 isulation Resistance: lithstanding Voltage: emperature Range-(erial and plating ousing: PBT UL 94V-	AC(rms)/E 5 mΩ Max 1000 MΩ 500V AC n Operating: - -0)C K Min r.m.s	5°C
$\frac{1}{1000} \underbrace{1}_{200} \underbrace{1}_{200$.078(1,98)	ŰŬ	.766(19.47)			.236(6.0)	.100(2.54)	-			S	Selective gold in c hell:SPCC/ Nickel Pl	ontact are lated		tail
$\mathbf{F}_{\mathbf{F}} = \mathbf{F}_{\mathbf{F}} = $	с 						u th 7	41 5					遊	新期轮电	^{子制品} 有及	マイ 王
$\frac{FDB}{2} \frac{26}{3} \frac{O1}{4} - \frac{FO}{5} \frac{D}{6} \frac{B}{7} \frac{3}{8} \frac{XX}{9} \frac{XX}{10} \frac{B}{11}$ $\frac{FDB}{1} \frac{2}{2} \frac{O1}{3} - \frac{FO}{4} \frac{D}{5} \frac{B}{6} \frac{3}{7} \frac{XX}{8} \frac{XX}{9} \frac{X}{10} \frac{B}{11}$ $\frac{FDB}{1} \frac{2}{2} \frac{O1}{3} - \frac{FO}{4} \frac{D}{5} \frac{B}{6} \frac{3}{7} \frac{XX}{8} \frac{XX}{9} \frac{X}{10} \frac{B}{11}$ $\frac{FDB}{1} \frac{2}{2} \frac{O1}{3} - \frac{FO}{4} \frac{D}{5} \frac{B}{6} \frac{3}{7} \frac{XX}{8} \frac{XX}{9} \frac{X}{10} \frac{B}{11}$ $\frac{FDB}{1} \frac{2}{2} \frac{O1}{26-26} \frac{O1}{1-1} \frac{FO}{4} \frac{D}{5} \frac{B}{6} \frac{3}{7} \frac{XX}{8} \frac{XX}{9} \frac{X}{10} \frac{B}{11}$ $\frac{FDB}{1} \frac{2}{2} \frac{O1}{26-26} \frac{O1}{1-1} \frac{FO}{4} \frac{D}{5} \frac{B}{6} \frac{3}{7} \frac{XX}{8} \frac{XX}{9} \frac{X}{10} \frac{B}{11}$ $\frac{FDB}{1} \frac{2}{2} \frac{O1}{26-26} \frac{O1}{1-1} \frac{FO}{4} \frac{D}{5} \frac{D}{6} \frac{1}{7} \frac{B}{8} \frac{1}{9} \frac{1}{10} \frac{Entry}{10} \frac{Angle}{B-90^{\circ} Angle}$ $\frac{FDB}{26-26} \frac{O1}{1-1} \frac{FO}{4} \frac{1}{10} \frac{B}{1-1} $)		-	.090(2.29)		<i>译</i>	御牧电」	^{则品有承} 可 可 文件)		Orde	ring Info	ormation		桂部	
$\frac{1}{1} \frac{1}{1} \frac{1}$	-						X III)			<u>FDB 26</u> 1 2	$\frac{01}{3} - 1$	<u>-0 D B</u> 4 5 6	$\frac{3}{7} \frac{XX}{8} \frac{XX}{9} \frac{X}{10}$	<u>B</u> 11		
7 Plating 3-Selective gold in contact 8 Interferse of Plating 9 Coor-Result 10 Platine tion Type 3-Selective gold in contact 3-Selective gold in contact 8 00-Gold Flash 9 K6-Black 10 K-Tray B-B Type B-B Type 00-Gold Flash 03-3µ" Custom Plate Available 9 Recommended P.C.Board Layout B-B Type MIRCH PROVE BY DATE FRANK 28/JUN/13 PART NO. ITEM NO. ITEM NO. THRD ANGLE THRD ANGLE K±.012(0.30) X'±5' CHECKED BY DATE FDB2601-F0DB3XXXXXB FDB2601 3K-KAMI NG DESIGN UNITS XX±.008(0.20) X'±2' JACOB 28/JUN/13 THE D-SUB connector 26 Circuits 90' Angle Female REV 0 SHEET NO. 1/1		(2.54) 100(2.54)	.271(6.88)		.350(8.89)		1		3 Connecto	2 Circuits	3	Distinction No.	4 Type 5 Asse	embly Layou		
THIRD ANGLE PROJECTION THIRD ANGLE LUNLESS SPECIFIED) FRANK 28/JUN/13 FDB2601-F0DB3XXXXXB FDB2601 GOV STATE DESIGN UNITS Inch (metric) X.±012(0.30) X'±2' CHECKED BY DATE TITLE D-SUB connector 3K-KAMI NG DESIGN UNITS Inch (metric) X.±008(0.20) X'±2' JACOB 28/JUN/13 26 Circuits 90' Angle Female REV 0 SHEET NO. 1/1			_2-ø.126	(3.20)			7	3-Selective		tact 00-Ga	old Flash ^J "	ilable	Black K-Tray Blue L-Tube	B-B		
Scale Size X.XX±.006(0.15) .XX'±1' DRAWN BY DATE THIS DRAWNG CONTAINS INFORMATION THAT IS PROPRIETARY TO DOING GUAN LANG LUN(3K-KAMINI 5: 1) 5:1 A4 X.XXX±.004(0.10) .XXX'±0.5' CHERRY 28/JUN/13 ELECTRONIC PRODUCTS CO., LTD. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMINISSION		<u>Reco</u>	mmend	ed P.C.Boar	<u>rd Layout</u>	_		THIRD ANGLE PROJECTION DESIGN UNITS Inch (metric) SCALE SIZE	(UNLESS S X.±.012(0.30) X.X±.008(0.20 X.XX±.006(0.1	X:±5' CHE) .X'±2' CHE 5) .XX'±1' DRA	FRANK 28, ECKED BY JACOB 28, AWN BY	/JUN/13 FDB DATE TITLE /JUN/13 2 DATE THIS DRA	2601-FODB3XXXXXB FDI D-SUB connector 6 Circuits 90° Angle Ferr NG CONTAINS INFORMATION THAT I	B2601 Iale REV	O SHEE	<mark>I NG</mark> T NO. 1/1 IUN(3K-KAMING)

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										Loonnond			Ditte		7
										SPEC	CIFICATIONS				
	311(7,90±0.25) 078(1.98)			.189(4.80)						Vo Co Ins Wi	irrent Ratin Itage Ratin Intact Resis Sulation Res thstanding	g: 250V AC stance: 25 sistance: 10 Voltage: 50	C(rms)/D mΩ Max 100 MΩ M 10V AC r	lin .m.s	
	494(12.55) -	° e o o o o o o o o o o o o o o o o o o	o''			125(3.18)				Te Mate Ha	mperature rial and plo pusing:PBT	Range-Ope ating UL 94V-0	erating: –	∙55°C~+10	05℃
-	.078(1.98)	.766(19.47)	.187(4.75)	.236(6.0)] - - -				Sh Bo	ontact: Copp Selective g Iell: SPCC/ 1 oard Lock: C prews: Coppe	old in cont Nickel Plat opper Allo	ed y/ Tin Pl	lated	tail
	[制約	电子制度	日有項	
_	ŧ			山蛇电子制	品有点							₩ ₩	★ L程部	ッイ 三川	
		_ _ ↓	金					С)rderi	ng Infor	mation				
-			~	受控文	件		<u>FDB 2</u> 1 2	$\frac{6}{2}$ $\frac{01}{3}$	— <u>F0</u> 4	<u>D</u> <u>B</u> 5 6	<u>3 XX X</u> 7 8 9	<u>X X C</u> 9 10 11	-		
	(+5:2)001	1.312(33.32) .090(2.29) .045(1.145)			Category FDB- D-SU	B Connector	2 Circui	ts 26 Circuits		inction No.	4 Type F0-Femal	- 3	bly Layou		Angle Angle
-		-ø.126(3.20)	-ø.043(1.09)		Plating 3-Selective area, tin	gold in cont on tail	act 00 03	ickness o —Gold Flas —3µ" stom Plat	sh	K6-BI	ack 10 k	Packaging (-Tray Tube	11 Distinc	tion Type ype	
	Recomm	nended P.C.Boarc	Layout		THIRD ANGLE PROJECTION	GENERAL TO (UNLESS SI X.±.012(0.30)	PECIFIED) X.°±5°	APPROVE B FRANK CHECKED B	<u>< 28/JU</u> IY DAT	N/13 FDB2	601-F0DB3X>				R I NG
				lr S	DESIGN UNITS nch (metric) CALE SIZE 5:1 A4	X.X±.008(0.20) X.XX±.006(0.15 X.XXX±.004(0.1) .XX*±1*	JACOB DRAWN BY	DAT	N/13 - 26	D-SUB cor Circuits 90° G CONTAINS INFORM	Angle Female ATION THAT IS PR	ROPRIFTARY TO	O SHEE	T NO. 1/1

