

<u> </u>		2	3		4		5		REV	6 LOCATI	IONS	DESCRIPTIO	/ DN	DATE	REVISER	APPD
	<u>.</u>	1.219(30.81)	 1						Voltag Conta Insulat Withst	nt Ratin ge Ratin ct Resis tion Res anding	g: 250V A stance: 25 sistance: 1 Voltage: 5	(rms)/DC (rms)/DC (m Ω Max 000 M Ω M 500V AC r.	MIN .m.s		1	
		984(24.99) .666(16.92) 109(2.77) 	-0.327(8.30) -0.494(12.55)					Мc	iterial Housir Conta Shell: S	and Plo ng:PBT(ct Pin:P SPCC/N	uting UL 94V- Phosphor Selective Nickel pla	Bronze/ gold in co	ontact are		on tail	
	29(1000)		3													
		•ø.024(0.60±0.05) •		.028(0.70)	421(10.7)-+.11	2(2.84)										
												mation				
					Cateron			<u>09</u> 00 23	D:-+:	$\frac{MO}{4} \frac{D}{5}$	$\frac{S}{6} \frac{X}{7}$				Colory -) ng la
		11.08) 				JB Connectors		9Circuits	03	nction No	- 4	-Male	Assembly La D-DIP ackaging		6 Entry A	' Vertical
.0	.109(2.77)				7 Plating 1-Gold pla 3-Selective contact on tail		00-Go 03-3	old Flash		9 	K6-Black U1-Blue	U	-Tube -Tray		–В Туре	<u>- 746 -</u>
Recomr	nended P.(9-ø.043(1.0			THIRD ANGLE PROJECTION DESIGN UNITS	GENERAL TO (UNLESS S X.±.012(0.30)	SPECIFIED) X.*±5*	APPROVE E FRAN	K 28/ 3Y D	JUN/13	TLE D-	MODSXXXXXXE SUB Connec		T)f Industry
					Inch (metric			DRAWN BY			9 Circu	its 180° Ver	tical Male			NO. 1/1

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-		1.219(30.81) 984(24.99) .6666(16.92) .109(2.77) .109(2.77) .109(2.77) 						Volt Con Insu With Ten Materi Hou Con	rent Rat tage Rat tact Res ulation R nstanding perature ial and F using: PB1 tact Pin ull: SPCC/	sistance: 25 esistance: 1 Voltage: 5 Range—Op Iating (UL 94V— Phosphor Selective Nickel pla	C(rms)/DC m Ω Max 000 M Ω MIN 00V AC r.m.s berating: -55°C~+ 0) Bronze/ gold in contact o		n tail	<u> </u>
-		00 99 97 97 97 97 97 97 97 97 97			112(2.8	4)								
										5	rmation			
-				I	Catagory	<u>FC</u>	<u>0B 09</u> 1 2			<u>) S X</u> 5 6 7		<u>E</u> 11	Entry	Anglo
		 .436(11.08)		'	Category FDB-D-SUB	1	Circuits 09–90				D-Male D-DIP	1		' Vertical
-	.1 .055			,	Plating 1-Gold plated 3-Selective go contact are on tail	ld in	00−Gold 03−3µ"			K6-Black U1-Blue		'''	E-E Type	<u>, Nhe</u>
	Recomm	ended P.C.Board L			Design Units		ED)	HECKED BY	DATE 28/JUN/13 DATE 28/JUN/13		-MODSXXXXXXE FDB -SUB Connector uits 180° Vertical M		Leader C	JA Df Industry T NO. 1/1
				s	CALE SIZE	X.XX±.006(0.15) .X X.XXX±.004(0.10) .X	X : ±1. D	RAWN BY	DATE	THIS DRAWING	CONTAINS INFORMATION S.Z)CO.,LTD AND SHOULD	THAT IS PROPE	RIETARY TO TXG	A INDUSTRIAL

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	I	Ζ	5	T	J J	REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
A 		1.219(30.81)	- _			Voltag Conta Insula Withst	nt Rating: 3A AC(ge Rating: 250V A ct Resistance: 25 tion Resistance: 1 canding Voltage: 5	AC(rms)/DC o m Ω Max 000 M Ω MIN	-105°C		A
В						Material Housin Conta Shell: Screw	and Plating ng:PBT(UL 94V– ct Pin:Phosphor	-0) Bronze/ gold in contact a Ited lickel Plated		n tail	В
С	(17.3) 472(12.0) 423(10.90)										c
				↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓							
D						Or	dering Info	rmation			D
_					<u>FDB</u> <u>09</u> 1 2	$\frac{03}{3}$ —	$\frac{\text{MO}}{4} \frac{\text{D}}{5} \frac{\text{S}}{6} \frac{\text{S}}{7}$	$\frac{X}{7} \frac{XX}{8} \frac{XX}{9} \frac{X}{10}$	<u>F</u> 11		
E				1 Category FDB-D-SUB Cont	nectors 2 Circuits	- 3		npe 5 Assemb 0-Male 5 D-DIP	oly Layout		Angle * Vertical E
_				7 Plating 1-Cold plated 3-Selective gold i contact area, on tail		ash	9 Color-Res K6-Black U1-Blue			Distinction F-F Type	Туре
F	Recomme	nded P.C.Board Lo	-2-ø.126(3.20) DYOUT	THIRD ANGLE (U PROJECTION X±0 DESIGN UNITS X.X±	INLESS SPECIFIED) F 112(0.30) X:±5* CHEC 008(0.20) .X*±2* J	FRANK 28, KED BY ACOB 28,	DATE TITLE D /JUN/13 9 Circ	-MODSXXXXXXF FDB -SUB Connector cuits 180° Vertical M	0903	Leader (Df Industry T NO. 1/1
	1	2	3	SCALE SIZE X.XX			DATE THIS DRAWING /JUN/13 ELECTRONICS(6	Contains information t (s.z)co.,Ltd and should i 7	THAT IS PROPF NOT BE USED	RIETARY TO TXG WITHOUT WRITTE 8	A INDUSTRIAL EN PERMISSION

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	I	Σ	5	T	5	REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
Α			,			Voltag Conta Insula Withst	nt Rating: 3A AC(ge Rating: 250V A lot Resistance: 25 tion Resistance: 1 tanding Voltage: 5	C(rms)/DC mΩMax 000 MΩMIN			A
в						Material Housin Conta Shell: Screw	and Plating ng:PBT(UL 94V– ict Pin:Phosphor	-0) Bronze/ gold in contact a ted lickel Plated		n tail	B
С	(17.3) +72(12.0) +29(10.90)										c
_				0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0							
D						Or	dering Info	rmation			D
_					<u>FDB 09</u> 1 2	$\frac{03}{3}$ —	$\frac{\text{MO}}{4} \frac{\text{D}}{5} \frac{\text{S}}{6} \frac{\text{S}}{5}$	$\frac{X}{7} \frac{XX}{8} \frac{XX}{9} \frac{X}{10}$	<u>G</u> 11		-
E				1 Category FDB-D-SUB Conr	ectors 2 Circuits	- 3		pe 5 Assemb 0-Male 5 D-DIP	oly Layout	6 Entry / S-180	Angle * Vertical E
_	112(2.84) :056(1.42)	-984(24.99) 		7 Plating 1-Gold plated 3-Selective gold in contact area, on tail		ash	9 Color-Res K6-Black U1-Blue			Distinction G-G Type	Гуре
F	<u>Recomme</u>	ended P.C.Board Lo	-2-ø.126(3.20) I yout	U THIRD ANGLE PROJECTION X.±.0	NLESS SPECIFIED) F 12(0.30) X*±5* CHEC 008(0.20) .X*±2* J.	FRANK 28, xed by ACOB 28,		-MODSXXXXXXG FDB -SUB Connector cuits 180° Vertical M	0903	Leader C	F Industry F
	1	2	3	SCALE SIZE X.XX3			DATE THIS DRAWING	(S.Z.)CONTAINS INFORMATION T (S.Z.)CO.,LTD AND SHOULD I 7	HAT IS PROPR	ETARY TO TXG	A INDUSTRIAL

		-	-		4	5			6	7	1	8	
				I			_	REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
А В		1.219(30.81) 984(24.99) 6666(16.92) 109(2.77) 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9						Voltag Contac Insulat Withst Tempe aterial Housir Contac Shell: S	t Rating: 3A AC(i e Rating: 250V A ct Resistance: 25 ion Resistance: 1 anding Voltage: 5 rature Range-Op and Plating g: PBT(UL 94V- ct Pin: Phosphor	C(rms)/DC m Ω Max 000 M Ω MIN 00V AC r.m.s berating:-55°C~+1 0) Bronze/ gold in contact ar ted		tail	
c	-(0.21)2(3	00099927 0000 00		.028(0.70)	08 5) 8727 112(2.84)								-
D								Or	dering Infor	mation			
-						FDB 1	$\frac{09}{2}$	$\frac{0.3}{3}$ —	<u>MODSX</u> 4567	$\frac{X}{8} = \frac{XX}{8} = \frac{XX}{9} = \frac{X}{10}$	<u>H</u> 11		-
E					1 Category FDB-D-SUB Con	nectors 2 Circ	euits -9Circuits	3		D-Male 5 Assemb	ly Layout	6 Entry / S-180	Angle Vertical
_	112(2.84) 056(1.42)	-984(24.99) 			7 Plating 1-Gold plated 3-Selective gold i contact area, on tail	n 00-G 03-3	ness of F Gold Flash Bµ" om plate o		9 Color-Res K6-Black U1-Blue			Distinction H—H Type	Type -
F		ended P.C.Board Lo	-2-ø.126(3.20) BYOUT		THIRD ANGLE PROJECTION X.±.(DESIGN UNITS X.X± Inch (metric) X.XX SCALE SIZE X.XX	IERAL TOLERANCES INLESS SPECIFIED) 112(0.30) X.*±5' .008(0.20) .X*±2' ±.006(0.15) .XX*±1' K±.004(0.10) .XX*±0.*	APPROVE FRAN CHECKED JACO DRAWN B 5° CHER	NK 28/ BY [B 28/ Y [DATE JUN/13 DATE THIS DRAWING	-MODSXXXXXXH FDB0 -SUB Connector uits 180' Vertical Ma CONTAINS INFORMATION TH S.Z)CO.,LTD AND SHOULD N	ale REV	0 SHEET	of Industry NO. 1/1 NDUSTRIAL N PERMISSION

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A		1.219(30.81)	<u>,</u>			Voltag Conta Insula Withst	nt Rating: 3A AC(ge Rating: 250V A lot Resistance: 25 tion Resistance: 1 tanding Voltage: 5	AC(rms)/DC m Ω Max 000 M Ω MIN	.105°C		A
в		.984(24.99) .666(16.92) .109(2.77) 	-0.327(8.30)			Material Housin Conta Shell: Screw	and Plating ng:PBT(UL 94V– ict Pin:Phosphor	-0) Bronze/ gold in contact a Ited lickel Plated		n tail	В
с	(17.3) 472(12.0) 429(10.90)			-014(0.35) -014(0.35) -228(5.80)							c
_				0 0 0 0 0 0 0 0 0 0 0 0 0 0							D
D						Or	rdering Info	rmation			
_					<u>FDB</u> <u>09</u> 1 2	$\frac{03}{3}$ —	$\frac{MO}{4} \frac{D}{5} \frac{S}{6} \frac{S}{7}$	$\frac{X}{7} \frac{XX}{8} \frac{XX}{9} \frac{X}{10}$	<u>J</u> 11		-
E				1 Category FDB-D-SUB Con	nectors 2 Circuits	- 3		npe 5 Assemt 0-Male 5 D-DIP	oly Layout		Angle) [•] Vertical E
_		.984(24.99) 		7 Plating 1-Gold plated 3-Selective gold i contact area, on tail		ash	9 Color-Res K6-Black U1-Blue			Distinction J-J Type	Туре
F	Recomme	ended P.C.Board Lo	-2-ø.126(3.20) Dyout	THIRD ANGLE (L PROJECTION X.±.0 DESIGN UNITS X.X±.	INLESS SPECIFIED) F 112(0.30) X.*±5* CHEC 008(0.20) .X*±2* J.	FRANK 28, XED BY ACOB 28,	DATE TITLE D /JUN/13 9 Circ	-MODSXXXXXXJ FDB -SUB Connector cuits 180° Vertical M	0903	Leader (Df Industry T NO. 1/1
	1	2	3	SCALE SIZE X.XX			DATE /JUN/13 ELECTRONICS(6	CONTAINS INFORMATION T (S.Z)CO.,LTD AND SHOULD (7	THAT IS PROPF NOT BE USED	RIETARY TO TXG	A INDUSTRIAL

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