									/
$\searrow$	1 2 3	4	5		6	7		8	
				REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
4	Image: Constraint of the constr			Va Ca Ins	irrent Rating: Itage Rating: Intact Resista Sulation Resist	SA AC(rms)/DC 250V AC(rms)/DC nce: 25 m Ω Max ance: 1000 M Ω M	IN	_	A
3	(37) (37) (37) (37) (37) (38) (385) (	318(8.08)		Te Mate Ho Co	mperature Ra rial and Platir pusing:PBT( Ul pntact Pin:Pho	94V—0)	55℃~+10		В
C									c
									_
									D
				Or	dering Inf	ormation			
_			<u>FDB 09</u> 1 2	<u>01</u> —	MO <u>D</u> B		A		
			1 2	3	4 5 6	7 8 9 10	11		
	.109(2.77)	1 Category FDB-D-SUB Connecto	rs 2 Circuits		Distinction No. D1	4 Type 5 Ass MO-Male 5 D-E	embly Laya DIP		y Angle 90° Angle E
		7 Plating 8 3-Selective gold in contact area, tin on tail	Thickness of 00-Gold Flas 03-3μ" Custom plate	h	- 9 Color-Re K6-Black U1-Blue			Distinction 1 A-A Type	Туре
-	رحمه.126(3.20) معرفي في المعرفي ال المعرفي المعرفي المعرفيي المعرفي المعرفيي المعرفي المعرفي المعرفي المعرفي المعرفي المعرفي	O  GENERAL TOLE (UNLESS SPE X.±.012(0.30)    DESIGN UNITS Inch (metric)  X.X±.008(0.20)    SCALE  SIZE    5:1  A4	CIFIED)  FR    X.*±5*  CHECK    .X*±2*  JA    .XX*±1*  DRAWN	ANK 28, (ED BY COB 28, N BY	DATE TITLE JUN/13 DATE THIS DRAW	ITEM I I-MODB3XXXXXA FDB O-SUB Connectors ircuits 90° Angle Male NG CONTAINS INFORMATION T S(S.Z)CO.,LTD AND SHOULD	e REV	1 SHEET RIETARY TO TXGA	F Industry F NO. 1/1 A INDUSTRIAL IN PERMISSION
<u> </u>	1 2 3	4	5		6	7		8	

A

В

С

D

Е

F

<u></u>	1		2		3		4		5		6	1.	7		8	
										REV	LOCATIONS	DES	CRIPTION	DATE	REVISER	APPD
		154(3.9REP)	1.219(30 .984(24. .666(16. 	99) -			318(8.08)	(07.0HBL:E)SZ1 		Vol Col Ins Wit Ter Mater Ho Col	rical rrent Rating: tage Rating: ntact Resista ulation Resis hstanding Vo mperature Ra rial and Platin using: PBT( U ntact Pin: Pho ting: Selective	250V AC Ince: 25 r Itance: 10 Itage: 50 Inge-Ope ng L 94V-0 osphor B	(rms)/DC m Ω Max 00 M Ω MII 0V AC r.m erating: -55 )) ronze	l.s 5℃~+105		
-		-														
_		.236(6.00)			J.											
										Or	dering Inf	ormati	ion			
								Ē	<u>DB 09</u> 1 2	$\frac{01}{3}$ —	$\frac{\text{MO}}{4}  \frac{\text{D}}{5}  \frac{\text{B}}{6}$	$\frac{3}{7}$ $\frac{XX}{8}$	$\frac{X}{9} \frac{X}{10}$	<u>B</u> 11		
			984(24.99) 436(11.08) (2.77) 	74(6.96)			1 Category FDB-D-SUE 7 Plating 3-Selective		2 Circuits 09-9Cir Thickness of 00-Gold Flas	rcuits 0				11 D	ut 6 Entr B-9 Vistinction 1 -B Type	y Angle O' Angle Type
1		Ą	<b>d d q o d</b> .2−ø.126(3.20) 9−ø.	043(1.09)		[	contact on tail	area, tin	03—3µ" Custom plate	e available	U1-Blue		K-Tray			
		Recor	nmended P.	<u>C.Board</u>	<u>Layout</u>		THIRD ANGLE PROJECTION X DESIGN UNITS Inch (metric) X SCALE SIZE X	(UNLESS SPECI .±.012(0.30)	FIED)  FIR    (:±5'  CHECH    ('±2'  JA    (X'±1'  DRAWI	ANK 28/ KED BY C ACOB 28/ N BY C	JUN/13 FDB090 ATE TILE JUN/13 9 C	D-SUB Co Circuits 90*	XXXXB FDBC onnectors Angle Male	0901 REV 1	TARY TO TXGA	NO. 1/1 INDUSTRIA
<u> </u>	1		2		3		<u> </u>		5		6	, ,,	7		8	

	1	2	3	4	l 5	I	6	7	I	8	
	i	L L	0	- I	1 -	REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
	154(3.9REF)	.055(1.385) .109(2.77)	4#-40UNC .187(4.75) .187(4.75)	.318(8.08)	2.84)	Voltc Cont Insul Withs Temp Materia Hous Cont	ent Rating: 34 age Rating: 25 act Resistand ation Resista standing Volto perature Rang I and Plating ing: PBT( UL act Pin: Phos	94V-0)	.s 5℃~+105		
-	<u>م</u> 										
	f f		Ĩ								
-											
						Ord	ering Info	rmation			
-					FDB <u>09</u> 1 2		-	<u>3</u> <u>XX</u> <u>XX</u> <u>X</u> 7 <u>8</u> <u>9</u> 10	<u>C</u> 11		
		-984(24.99) -436(11.08) -109(2.77) -055(1.385)	6)	1 Category FDB-D-SUB (	Connectors 2 Circuits		inction No. 4	Type 5 Asse	mbly Layou P		y Angle 0° Angle
-		$\int_{2-\varphi.126(3.20)} \varphi_{-\varphi.043(1)}$	219 (1997) 219 (2009) 219 (2009)	7 Plating 3-Selective go contact are on tail	Id in a, tin Band tin	ish	9 Color-Resir K6-Black U1-Blue	L-Tube K-Tray		istinction 1 -C Type	уре
		Recommended P.C.E	हुँ≓ " Board Layout_	THIRD ANGLE PROJECTION X.±.0 DESIGN UNITS X.X±.	NLESS SPECIFIED)  F    12(0.30)  X.*±5*  CHEO    008(0.20)  .X*±2*  J	ROVE BY DAT RANK 28/JU XED BY DAT ACOB 28/JU WN BY DAT	N/13 FDB0901- E TILE D- N/13 9 Circ	-MODB3XXXXXC FDB0 -SUB Connectors cuits 90° Angle Male 3 CONTAINS INFORMATION TH	901 REV 1	Leader O SHEET	NO. 1/1
	1	2	3			HERRY 28/JU		(S.Z)CO.,LTD AND SHOULD N			

	1	1	2	1		3	1	4	I	5		6	1	7	7	1	8	
		•							•		REV	LOCATI	ONS	DESCRIPTIO	N C	DATE REV	/ISER	APPD
		.154(3.9REF)	۹	219(30.81) 984(24.99) 666(16.92) $\hat{\delta}  \hat{\delta}  $	-436(11.08)			318(6.08)	02'0#BI:E)g2L 112(2.84)		Ci Vá Ca In Wi Te Mate Há Ca	oltage Ro ontact R sulation (thstandin emperatu erial and ousing: Pl ontact P	ating: 250 esistance Resistan ng Voltad re Range Plating BT( UL 9 in: Phospl	AC(rms)/ DV AC(rms e:25 m Ω ce:1000 M ge:500V A e-Operatin 94V-0) hor Bronze old in con	)/DC Max I Ω MIN C r.m.s ng: -55°C^ e		ail	
		ł	((		رر ار			.187(4.75)	189(4.80	)								
		.236(6.00)						Screw (	2pcs)									
											0	rdering	, Infor	mation				
										<u>FDB 09</u> 1 2	$\frac{01}{3}$ —	<u>MO</u> 4 5	<u>B</u> <u>3</u> 6 7	$\frac{5}{8}$ $\frac{XX}{8}$ $\frac{XX}{9}$	$\frac{X}{10}$ $\frac{D}{11}$			
			.984(24.9 9(2.77) - 436(11.0 (1.385)					1 Category FDB-D-SU	JB Connecto	1 1	Circuits	Distinction 01		Type MO-Male	5 Assembly D-DIP	(	I	• Angle
		$\stackrel{ }{\bigoplus}$			(1.42) 6(1.42) 12(2.84) .318(8.08)		F	on tail	area, tin	00—Gold Flo 03—3µ" Custom pla	ash te available		olor-Resin 6-Black I-Blue	- 10 Pack L-Tu K-Tu	ray	11 Disting	ction Ty Type	pe 
		Reco	mmended	<u>I P.C.Bc</u>	ard La	<u>yout</u>	 	DESIGN UNITS nch (metric) SCALE   SIZE	GENERAL TOLE (UNLESS SPI X.±.012(0.30) X.X±.008(0.20) X.XX±.006(0.15)	CCIFIED)  I    X.*±5*  CHE    .X*±2*	FRANK 28 CKED BY JACOB 28 WIN BY	JUN/13 DATE JUN/13 DATE T	TLE D-S 9 Circu HIS DRAWING (	10DB3XXXXXD SUB Connect its 90° Angle CONTAINS INFORM	ors e Male MATION THAT IS	REV 1 PROPRIETARY	ader Of SHEET I TO TXGA I	NO. 1/1 NDUSTRIA
<u> </u>	1		2			3		5:1 A4	X.XXX±.004(0.10	.XXX*±0.5 C	HERRY 28	/JUN/13   E	LECTRONICS(S.	.Z)CO.,LTD AND S	SHOULD NOT BE	USED WITHOU	r Written 8	PERMISS

$\mathbf{i}$															/
	1		2		3		4		5	REV	6 LOCATIONS	DESCRIPTION	DATE	8 REVISER	APPD
										REV	LUCATIONS	DESCRIPTION	DATE	REVISER	
A		() ()	1.010/70	2.61)						Elect		3A AC(rms)/D	C		A
		0.327(8.30) 112(2.84)	1.219(30 .984(24 .666(16	.99)		[*	189(4.80)			Vo	Itage Rating:	250V AC(rms), 250V AC(rms), ance: 25 m Ω M	/DC		
_		5:55)		<u>ه ه ا</u>	4#-40UNC			3±0.20)		ln: Wi	sulation Resis thstanding Vo	tance:1000 M 9 oltage:500V AC	ລ MIN Cr.m.s	0.510	
		494(12.55)						125(3.18		Mate	mperature Ro rial and Plati pusing:PBT( U		l:−55℃~+1	05°C	
в		o55 🖞 🔓	(1.385)		187(4.75)		318(8.08)	.112(2.84)		Co	ntact Pin:Ph	osphor Bronze e gold in conto	act area,tin	on tail	В
		.154(3.9R	9(2.77)	.436(11.08)											
_															
С				(											с
					1										
D										$\cap$	rdering Int	formation			D
											-		ΧF		
									<u>FDB 09</u> 1 2	$\frac{0}{3} - \frac{01}{3}$	$\frac{\text{MO}}{4}  \frac{\text{D}}{5}  \frac{\text{B}}{6}$	$\frac{3}{7}  \frac{XX}{8}  \frac{XX}{9}$	<u>X</u> <u>E</u> 10 11		
E			.984(24.99)- 				1 Category FDB-D-	/ SUB Conne	ectors 2 Circu	3 L	Distinction No. D1	4 Type 5	Assembly La D-DIP		ry Angle 90° Angle E
		.'055(		274(6.96) -	]		7 Plating		Thickness	ا s of Plating	Golor-Re	esin10	iging 11	l Distinction	Туре
_		ę	0 0 0 <del>0 </del> 0 0 9 0 0	5 <del>5</del>	(8.08) 		3-Select	ive gold in Ict area, tir Iil	00–Gold n 03–3µ"	Flash blate available	K6-Blac U1-Blue			Е-Е Туре	
			2−ø.126(3.20)∖_9-	. 1		Γ		GENERAL	TOLERANCES A	PPROVE BY	DATE PART NO.		ITEM NO.		-0
F		Recor	nmended F	P.C.Board	Layout		THIRD ANGLE PROJECTION	X.±.012(0.30		HECKED BY	DATE	01-MODB3XXXXXE		Leader (	Of Industry F
							DESIGN UNITS Inch (metric) SCALE SIZE	X.X±.008(0.) X.XX±.006(0			/JUN/13 9 (	D-SUB Connector Circuits 90* Angle MNG CONTAINS INFORMA	Male RE		T NO. 1/1
	1		2		3		SCALE SIZE 5:1 A4 4			CHERRY 28,	JUN/13 ELECTRON	IICS(S.Z)CO.,LTD AND SH	OULD NOT BE USE	D WITHOUT WRITTE	EN PERMISSION
		ſ		,						•			•		

<u></u>	1	2	3	4	5		6	7		. 8	
						REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
-	154(3.9REF)	1.219(30.81) -984(24.99) -666(16.92) 	-4#-40UNC .187(4.75)	504(12.80) -228(5.80) -228(5.80) -318(8.08) 112(2.84)		Va Ca Ins Wi Te Mate Ha Ca	nrent Rating: 3A Ditage Rating: 25 Ditact Resistance Sulation Resistar thstanding Volto mperature Rang Drial and Plating Dusing: PBT( UL Ditact Pin: Phosp	0V AC(rms)/DC ee: 25 m Ω Max nce: 1000 M Ω MII age: 500V AC r.m ge-Operating: -55 94V-0)	l.s 5℃~+10		
-	÷.										_
-											-
						Or	dering Infor	rmation			
					<u>FDB 09</u> 1 2	$\frac{01}{3}$ –	$\frac{\text{MO}}{4}  \frac{\text{D}}{5}  \frac{\text{B}}{6}  \frac{1}{2}$	$\frac{3}{7}  \frac{XX}{8}  \frac{XX}{9}  \frac{X}{10}$	<u>F</u> 11		_
		.109(2.77) .109(2.77) .055(1.385)	5.96)	1 Category FDB-D-SUB Conr	I I	cuits	D1	MO-Male D-D		B-9	ry Angle 90° Angle
_			318(8.08) 318(8.08)	7 Plating 3-Selective gold in contact area, to on tail		h available	_ 9 Color—Resin K6—Black U1—Blue	L-Tube K-Tray		Distinction F-F Type	Туре
	<del>٦</del>	Recommended P.C.	10. F.	THIRD ANGLE PROJECTION X.±.012(0. DESIGN UNITS X X+ 00R(	SS SPECIFIED) FR 30) X.*±5* CHECK	ANK 28	DATE TITLE / ILIN /13 D-	MODB3XXXXXF FDBC	0901		Of Industry
				SCALE SIZE X.XX±.006	(0.15) .XX*±1* DRAW	N BY	DATE THIS DRAWING	uits 90° Angle Male CONTAINS INFORMATION TH S.Z)CO.,LTD AND SHOULD N	AT IS PROPRI	ETARY TO TXG	t no. 1/1 A Industrial
				5:1 A4 X.XXX±.00				J.LJOU.,LID MND JOULD N	VIDE USEU		

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for HDMI, Displayport & DVI Connectors category:

Click to view products by TXGA manufacturer:

Other Similar products are found below :

30-1231 30-528 30-504 30-519 33DVIR-24S1B 47648-2000 2002-400 TC142X 769-103/021-000 1932649-1 CP30200GM3 67881 HBLBH HBLBI HAFBG HAFBH HAGBF HAGBG HAGBJ HBLBJ AABIE AABIF AABIG AABIH AABIJ AABIK AACBE AACBF AACBG ABIBF ABIBG ABIBH AACBH AACBH AACBI AACBJ AACBK AACBL AAIBD AAIBF AAIBI AANBJ AAQBH AAQBI AARBG AARBH AARBI AAXBD ABAAF ABBBF AIDB0