	6 8	7		6	ഗ		4		£	2			
•	2.54mm Box 3H=8.8+2X2.5Pin 蜈蚣脚	44 E	PROJ. 🔶 🛱					CHANGE	SCRIPTION	MODIFICATION DESCRIPTION	DATE	REV	
•		L	SHEET 1/1			7X ±0.10	Angle		5 	NEW DRAWING	2012.03.28	AO	A
		PART NO.	SIZE A4		CHECK	`	X X						
	派列时是维信后是按备自家公司		UNIT mm			±0.30	X.X						
	计本成转录本体现方面入司		SCALE FIT		DRAW	OPERATION	OPE						
Β	DimensionantitheseslistITEMHDWLAlternate19.00												Φ
	$ 10.640^{+0.2} $												
റ													ດ
	-4		-					_				·	
	.5							- 8.6					
D			9.00- .18		<u></u>			8±0.2					D
						A	A A	5					
		ა _			4.5								
ГТ			8.					- ds	180°C for 30-60 seconds		ssing	Max.Pr	г
1			7±0	ر. الم	2.54xNo.of Positions+5.6±0.3	IO.OT POSI	2.54xN	Á	4V-U)	Insulator Material:Polyester(UL94V-U) Standard: PBT	or Materia 1rd:	Insulator Standard:	1
	▲ + -2.54		.25— _	1	ר ר - -	2.54±0.1				Plating:Au Over Ni	t Plating:A	Contact	
										Bross	t Material Brass	Contact	
П))))) 8		9±0.2	■ ■- -6.7-•		0 0 0 0	2 4 4 6 6 0 1 9 3 9 5 0		Min to +105°c	Temperature:-40°c to		Insulation Operation	ГТ
	0 , , φ		25-					Ţ,	G	Voltage:1000V AC/DC		Withstand	
	$(\div) (\div) (\div) (\div) (\div) (\div) (\div) (\div) (\div) (\div) $		-	<u> </u>	-2.54x(N−1)Positions±0.15-	x(N-1)Po	-2.54>			Rated Current:3.0AMP Contact Resistance:20mΩ Max	Rated Current:3.0AMP Contact Resistance:2(Rated Contac	
				 U	2.34XINO.01 POSILIONS+7.6IU.J	10.01 POSI	NX+C.2—				SPECIFICATIONS	SPECIF	
G	mended	Recom		-				_			ц С	RoHS	G
	8	7		6	ഗ		4		Σ	2	5	, ,	
											-]

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for I/O Connectors category:

Click to view products by Liansheng manufacturer:

Other Similar products are found below :

 571763P
 61-168618-12P
 D20419-211
 72.250.1628.2
 72.250.2428.2
 76.350.0729.0
 76871-1403
 PCR-E36PM
 PCS-XE26LKA
 PCS

 XES68MS+
 G38A71314B
 9776-18-6
 1571250010
 157-22500-3
 MS3471L14-19P L/C
 192991-0703
 91-644626-35P
 172501-6002
 FCN

 260C008-A/L0
 FCN-260C024-AL0
 FCN-261Z008
 2000314-1
 200331-1
 PCS-E28FS+
 PCS-XE26SLFD+
 PCS-XE26SLFDT+

 G730VID08BDC24
 HDMR-29-01-S-SM-TR
 HDRA-E68W1LFDTC-SL+
 54182-0605
 UE86K842720321
 38113800006

 DP3AR020WQ1R200
 Z4.102.0680.0
 500-1040
 500-1052
 500-1054
 ZP-4008-66L
 10-565995-597N
 10-584459-12P
 5554841-1

 SM3106F14S-7S-LC
 SM3106R18-18S
 U90B3054061110
 U65-E04-4020
 ZPF000000000097891
 557-262M2-06C
 PCS-96LFD+
 60-042222

 02S
 10099439-003C-TRLF
 I
 I0099439-003C-TRLF
 I
 I0099439-003C-TRLF