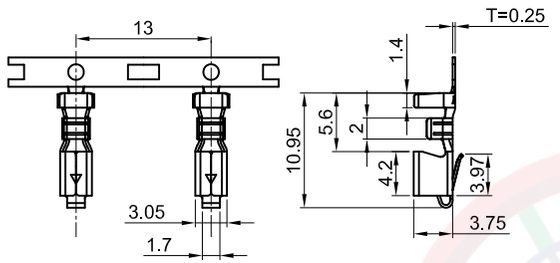


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1 2 3 4 5 6 7 8

REV.	DESCRIPTION	DRAWN	CHECKED	APPROVED
A	NEW RELEASE	HP 29/06/05		LJC 29/06/05
B	ADD P/N CODE	JLZ 01/30/15'		LJC 01/30/15'
C	DRAWING UPDATE	JLZ 12/27/16'		
E	DRAWING UPDATE	JLZ 02/28/19'		

Female Terminal

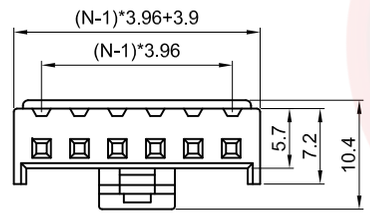


T-DS1073- S C 6 0 0
 Contact Plating
 6: Tin

NOTES:

1. MAIN SPECIFICATIONS
 - . Housing material: NYLON 66
 - . Wire range: AWG#22~#18
 - . Rated voltage: 250V
 - . Rated current: 7A
 - . Contact resistance: 30mΩ Max
 - . Insulation resistance: 1000MΩ Min
 - . Withstanding voltage: 1000V,AC 1 minute
 - . Temperature range: -25 ~ +85°C
 - . Recommend PC board thickness:1.6mm
2. PRODUCT NUMBER CODE:

Female Housing

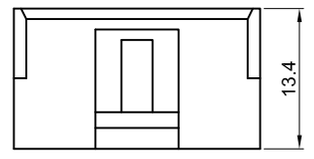


Wire Range		O.D of Wire
Section area mm ²	AWG#	mm
0.33~0.83	22~18	1.7~3.0

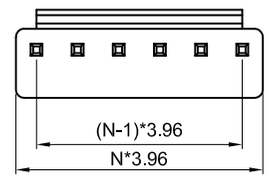
I-DS1073-S C W 0 X
 No.of contact
 02~13

- DS1073 - X X X X X
- Contact Plating
6: Tin
8: Full gold flash
 - Housing Color
W: White
 - Mounting type
R: Right Angle
V: V/T type
 - Connector type
M: Male
 - No.of contact
2 to 13

N=No. of contacts

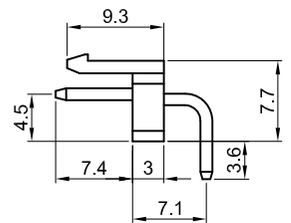
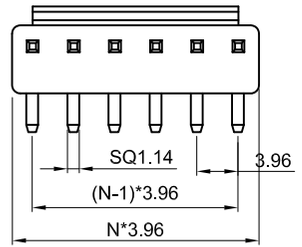
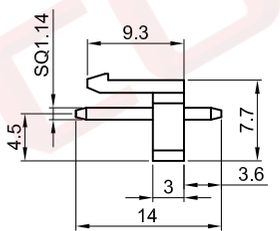


V/T Type



N=No. of contacts

Right Angle



GENERAL TOLERANCE		ANGLE TOLERANCE	
X.	±0.60	X.	±5°
.X	±0.38	.X	±3°
.XX	±0.25	.XX	±2°

PROJECTION		TITLE	P.C.B CONNECTOR 3.96mm VH
UNITS	mm	SHEET	1 OF 1
SHEET SIZE	A4	SERIES	DS1073 SERIES

DRAWING TYPE	CUSTOMER
SCALE	1:1
DRAWING NO.	C-DS1073-XXXXX-E

晨翔电子有限公司
CONNELY CONNELY ELECTRONIC CO. LTD

1 2 3 4 5 6 7 8

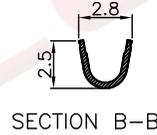
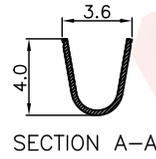
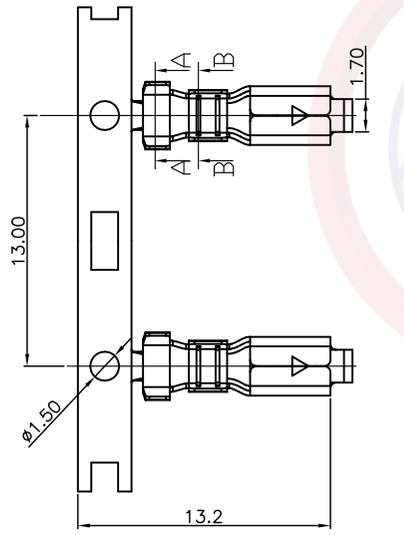
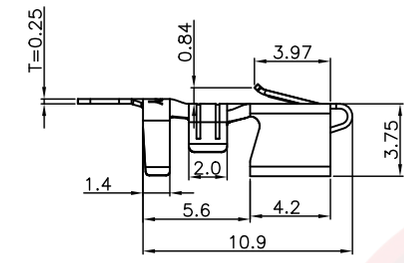
Dept Qty
DC 1
ED 1
IE 1
ISO 1
PD 1
R&D 1
SD 1
QA 1
QC 1
QE 1

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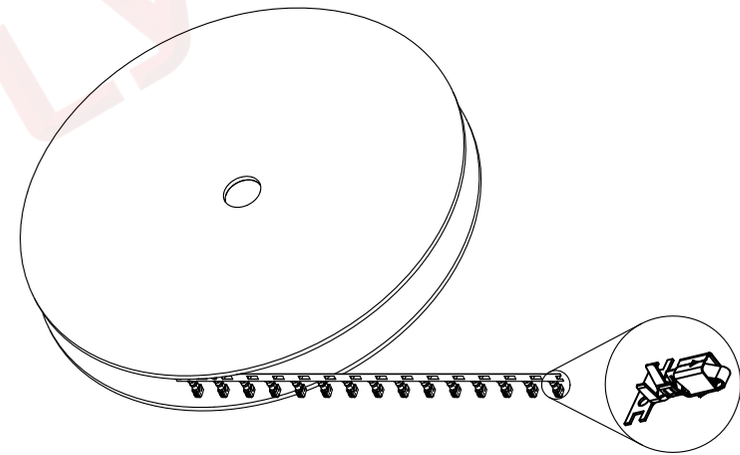
晨翔3.96mm VH连接器端子, 镀锡

晨翔料号: T-DS1073-SC600

REV.	DESCRIPTION	DRAWN	CHECKED	APPROVED
A	NEW RELEASE	JLZ 04/20/21'		



- 备注:
- 电性说明:
 - 接触阻抗: 20毫欧最大(针对端子)
 - 耐压: 1000伏交流电一分钟
 - 绝缘阻抗: 1000兆欧最小
 - 额定电流: 7安(18AWG)
 - 环境特性:
 - 工作温度: -20~+85° C
 - 材料:
 - 端子: 铜合金, 镀锡
 - 适配线径: (#18-#22) AWG



端子拉出方向

FOR HZJK ONLY

GENERAL TOLERANCE		ANGLE TOLERANCE		PROJECTION		TITLE	
X.	±0.60	X.	±5°	UNITS	mm	3.96mm VH连接器端子, 镀锡	
.X	±0.38	.X	±3°	SHEET SIZE	A4	SERIES	DS1073 SERIES
.XX	±0.25	.XX	±2°	晨翔电子有限公司 CONNELY ELECTRONIC CO. LTD			
DRAWING TYPE		CUSTOMER					
SCALE	1:1	SHEET	1 OF 1				
DRAWING NO.		T-DS1073-SC600-A					