

Specifications

- Voltage rating: 250V AC, DC
- Current Rating: 3A, AC, DC
- Withstand voltage: 800V AC/minute
- Contact resistance: 10mΩ max
- Insulation resistance: 1000mΩ min
- Temperature range: -25°C ~ +85°C
- Compliant with RoHS and REACH
- Contact JVT for details

Standards



Assembly layout

JVT2060H

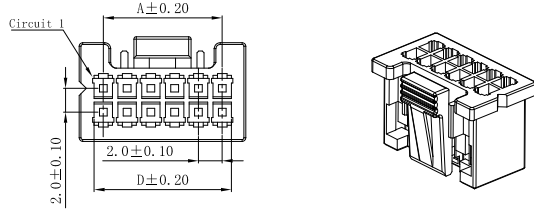
2.0mm Pitch housing

HOUSING

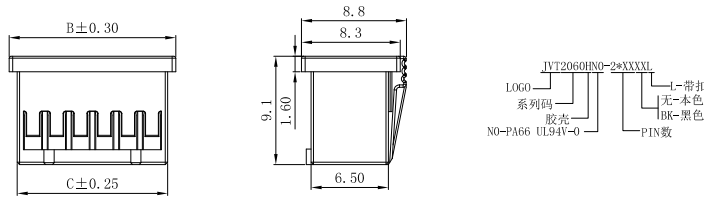
Part No.: JVT2060HNO-2*XXXXL

Material: Nylon 66 UL94V-0

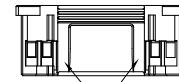
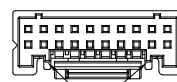
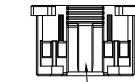
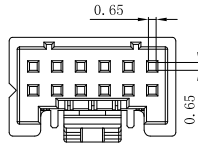
Mates With Part(s): JVT2060 Terminal



POLES	Dimensions (mm)			
	A	B	C	D
2#04	8.0	10.0	8.65	7.55
2#05	8.0	12.0	10.65	9.55
2#06	10.0	14.0	12.65	11.55
2#07	12.0	16.0	14.65	13.55
2#08	14.0	18.0	16.65	15.55
2#09	16.0	20.0	18.65	17.55
2#10	18.0	22.0	20.65	19.55
2#11	20.0	24.0	22.65	21.55
2#12	22.0	26.0	24.65	23.55
2#13	24.0	28.0	26.65	25.55
2#14	26.0	30.0	28.65	27.55
2#15	28.0	32.0	30.65	29.55
2#16	30.0	34.0	32.65	31.55
2#17	32.0	36.0	34.65	33.55
2#18	34.0	38.0	36.65	35.55
2#19	36.0	40.0	38.65	37.55
2#20	38.0	42.0	40.65	39.55

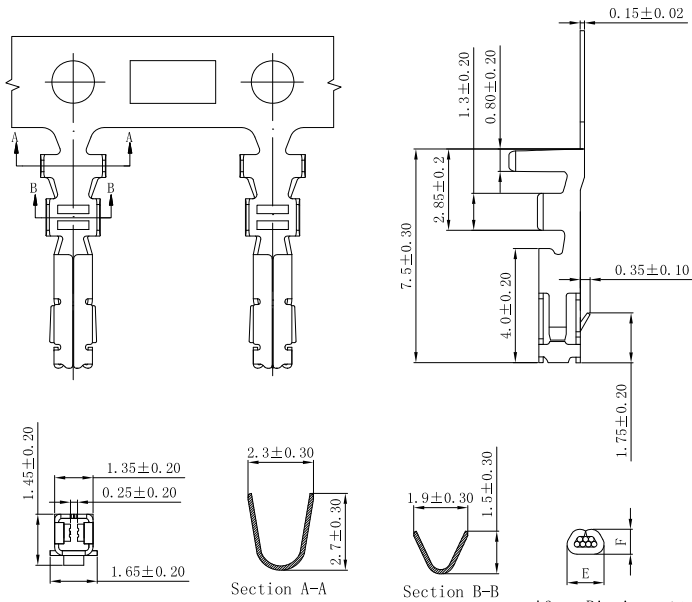


JVT2060HNO-2*XXXXL
LOGO 系列码 胶壳 NO-PA66 UL94V-0
L-带扣 无-本色 BK-黑色 PIN数

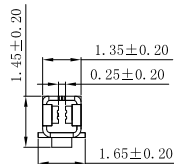


JVT2060T

2.0mm Pitch Crimp Terminal



JVT2060TP-XXS
logo 系列码 端子 磷铜
S-先冲后镀 E-先镀后冲
SN-镀锡 GA-镀金 GP-镀半金



Section A-A

Section B-B

After Riuting For Jacket

After Riuting For Jacket

JVT2060TP-GPS	Phos Bronze	Fog Gold Plated	AWG#22~28	1.5mm(Max)	JVT2060 HOUSING
JVT2060TP-GAS		Gold Plated			
JVT2060TP-SNS		Tin Plated			
PART NO	Material	Finish(Pin)	Wire Range	Insulation O.D.	Mates With Part(s)

JVT2060W

2.0mm Pitch 90°Wafer-DIP TYPE

JVT2060WNO-2*XXXXRXXP-D-X

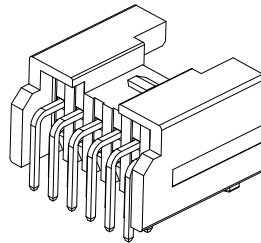
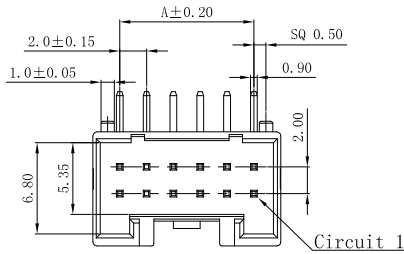
logo
系列码
针座
PA66 UL94V-0
PIN数

无-长针
A-中短针
B-短针

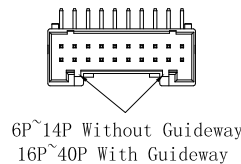
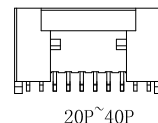
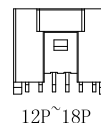
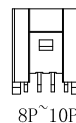
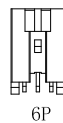
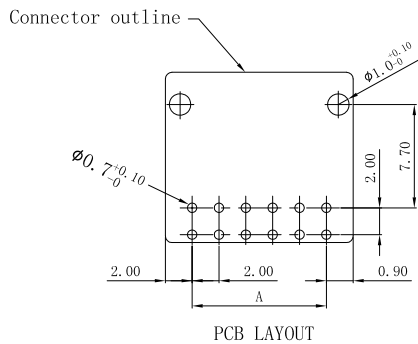
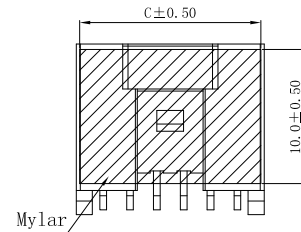
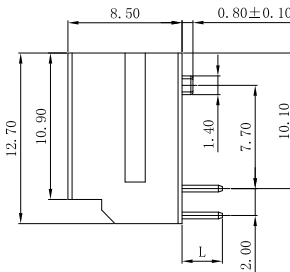
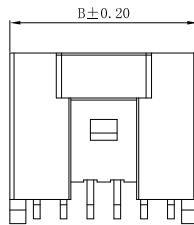
DIP
P-带柱子
无-本色
BK-黑色
R-90°

SN-镀锡
SW-镀雾锡
GA-镀金

POLES	Dimensions (mm)			POLES	Dimensions (mm)		
	A	B	C		A	B	C
2*02	2.0	6.0	5.50	2*12	22.0	22.0	
2*03	4.0	8.0	7.50	2*13	24.0	24.0	
2*04	6.0	10.0	9.50	2*14	26.0	26.0	
2*05	8.0	12.0	11.50	2*15	28.0	28.0	
2*06	10.0	14.0	13.50	2*16	30.0	30.0	
2*07	12.0	16.0	13.50	2*17	32.0	32.0	
2*08	14.0	18.0	13.50	2*18	34.0	34.0	
2*09	16.0	20.0		2*19	36.0	36.0	
2*10	18.0	22.0		2*20	38.0	38.0	
2*11	20.0	24.0					



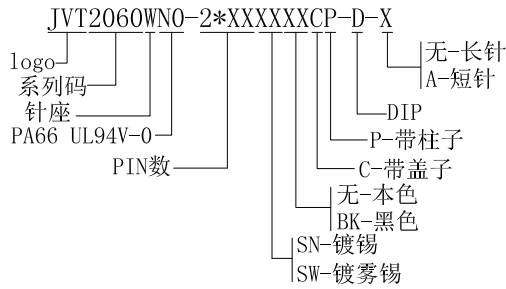
Dim "L"	JVT2060WNO-2*XXXXRXXP-D	3.50
	JVT2060WNO-2*XXXXRXXP-D-A	3.00
	JVT2060WNO-2*XXXXRXXP-D-B	1.80



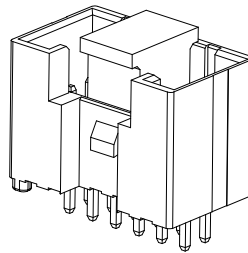
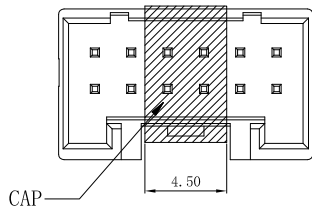
JVT2060WNO-2*XXGARXXP-D-X	PA66 UL94V-0	Brass	Gold plating	Brass	JVT2060 Housing
JVT2060WNO-2*XXSWRXXP-D-X			FogTin plating		
JVT2060WNO-2*XXSNRXXP-D-X			Tin plating		
PART NO	Material	Material(Pin)	Finish(Pin)	Material (Solder Tabs)	Mates With Part(s)

JVT2060W

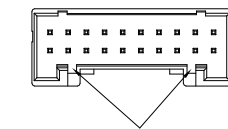
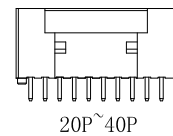
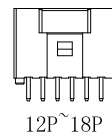
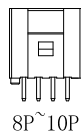
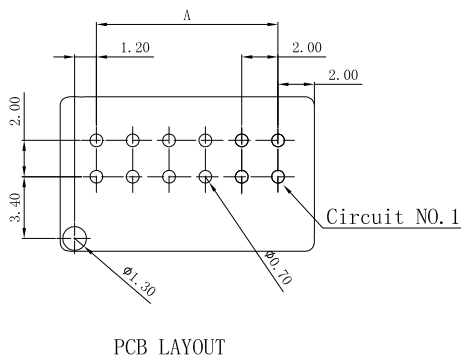
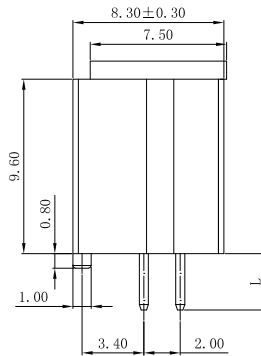
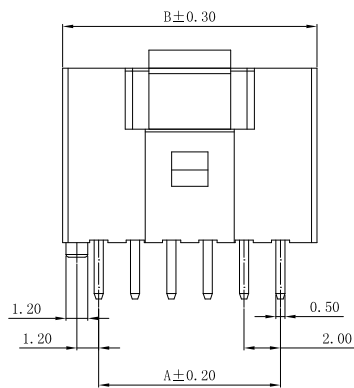
2.0mm Pitch Wafer-DIP TYPE



POLES	Dimensions (mm)		POLES	Dimensions (mm)	
	A	B		A	B
2*02	2.00	6.00	2*12	22.00	26.00
2*03	4.00	8.00	2*13	24.00	28.00
2*04	6.00	10.00	2*14	26.00	30.00
2*05	8.00	12.00	2*15	28.00	32.00
2*06	10.00	14.00	2*16	30.00	34.00
2*07	12.00	16.00	2*17	32.00	36.00
2*08	14.00	18.00	2*18	34.00	38.00
2*09	16.00	20.00	2*19	36.00	40.00
2*10	18.00	22.00	2*20	38.00	42.00
2*11	20.00	24.00			



Dim "L"	JVT2060WN0-2*XXXXXXCP-D	3.10
	JVT2060WN0-2*XXXXXXCP-D-A	2.20



6P~14P Without Guideway
 16P~40P With Guideway

JVT2060WN0-2*XXSXXXP-D-X	PA66 UL94V-0	Brass	Fog Tin plating	Brass	JVT2060 Housing
JVT2060WN0-2*XXSNXXP-D-X			Tin plating		
PART NO	Material	Material(Pin)	Finish(Pin)	Material (Solder Tabs)	Mates With Part(s)