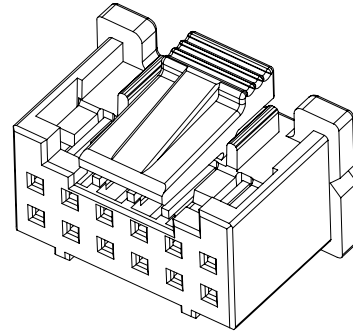
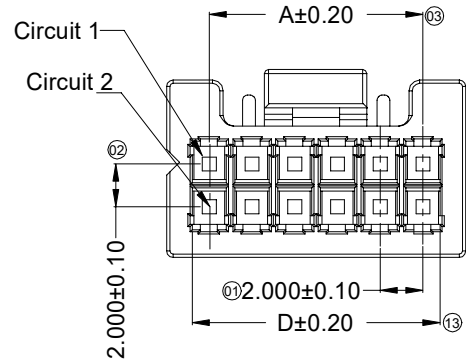


RoHS

This products can apply to the SESO Doc NO. QA-3-04-005 of Environmental&Material Management Rules



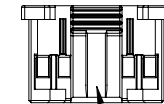
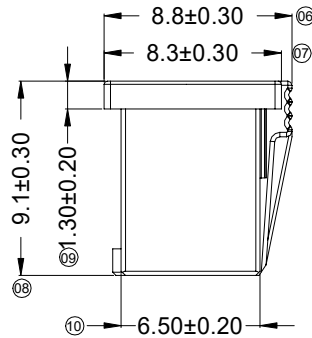
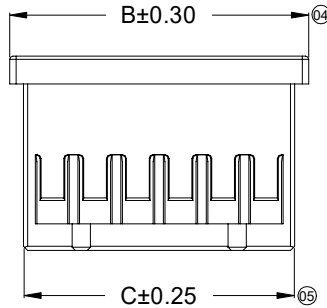
■ Specifications :

- Voltage rating: 250V AC / DC
- Current rating: 3A AC / DC
- Withstanding voltage: 800V AC/minute
- Temperature range: -25°C~+85°C
- Insulation resistance: ≥1000MΩ
- Contact resistance: ≤10mΩ
- After environmental testing: ≤20mΩ
- Mates With SESO Terminal:2006T
- Mates With SESO Wafer:2006W

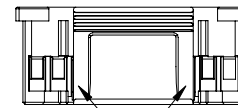
2006 H X-2\*XX X-N0 HF XX

① ② ③ ④ ⑤ ⑥ ⑦ ⑧

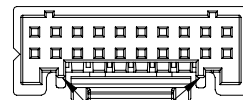
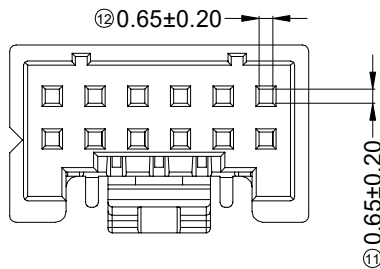
- ① Series No.
- ② Category: H-HSG
- ③ Appearance type: Blank-Ordinary
- ④ Row No.-Pin No.: 2\*XX-2\*04P~2\*20P
- ⑤ Special No.: Blank-Ordinary
- ⑥ Material : N0-PA66 UL94V-0
- ⑦ HF-Halogen Free
- ⑧ Color:Blank-Nature; RE- red; BK- black; BL- light blue; NL- dark blue; Gr-green; WH- white; OG- orange; GY-gray



8P~18P With Single reinforcing rib  
Scale: 1/0.5



20P~40P With two reinforcing rib  
Scale: 1/0.5



8P~14P Without Guide bulge  
16P~40P With Guide bulge  
Scale: 1/0.8

Poles	Dimensions (mm)				Poles	Dimensions (mm)			
	A	B	C	D		A	B	C	D
2*02	2.00	6.00	4.65	3.60	2*12	22.00	26.00	24.65	23.60
2*03	4.00	8.00	6.65	5.60	2*13	24.00	28.00	26.65	25.60
2*04	6.00	10.00	8.65	7.60	2*14	26.00	30.00	28.65	27.60
2*05	8.00	12.00	10.65	9.60	2*15	28.00	32.00	30.65	29.60
2*06	10.00	14.00	12.65	11.60	2*16	30.00	34.00	32.65	31.60
2*07	12.00	16.00	14.65	13.60	2*17	32.00	36.00	34.65	33.60
2*08	14.00	18.00	16.65	15.60	2*18	34.00	38.00	36.65	35.60
2*09	16.00	20.00	18.65	17.60	2*19	36.00	40.00	38.65	37.60
2*10	18.00	22.00	20.65	19.60	2*20	38.00	42.00	40.65	39.60
2*11	20.00	24.00	22.65	21.60					

23-09-12	G2		Update Drawing Frame	Starry lin	Larry Yang	GENERAL TOLERANCE				PART NO: 2006H-2*XX-N0HF				
20-06-12	G1		Add All PIN Drawing View	Joshua	Joshua	.X ±0.30				TITLE: 2.00mm Crimp Style Connector				
20-03-12	G		Add All PIN Drawing View	Joshua	Joshua	.XX ±0.20				UNIT SCALE SHEET REV NUMBER				
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	.XXX±0.10				2.00mm Crimp Style Connector				
						X.° ±2°				UNIT SCALE SHEET REV NUMBER				
						PROJECT				mm 1:1 1/2 G2 A-000				
						APPROVAL				mm 1:1 1/2 G2 A-000				
						CHECK				mm 1:1 1/2 G2 A-000				
						DRAWN				mm 1:1 1/2 G2 A-000				
						DATE				mm 1:1 1/2 G2 A-000				
						Jack Zhang				mm 1:1 1/2 G2 A-000				
						Larry Yang				mm 1:1 1/2 G2 A-000				
						Starry lin				mm 1:1 1/2 G2 A-000				
						2016/04/14				mm 1:1 1/2 G2 A-000				

**SMS** 东莞市思索技术股份有限公司  
Dongguan SESO Technology Co.,Ltd.

APPROVAL CHECK DRAWN DATE

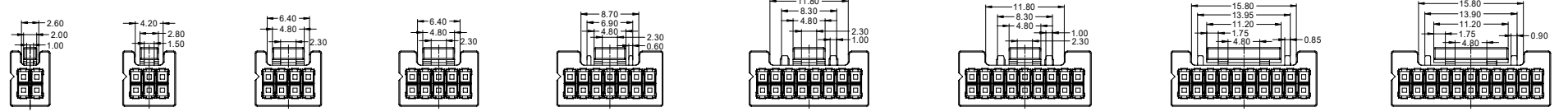
Jack Zhang Larry Yang Starry lin 2016/04/14

RoHS

This products can apply to the SESO Doc NO. QA-3-04-005 of Environmental&Material Management Rules

F

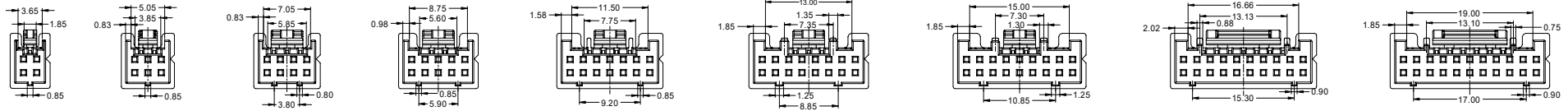
F



2x02    2x03    2x04    2x05    2x07    2x08    2x09    2x10    2x11

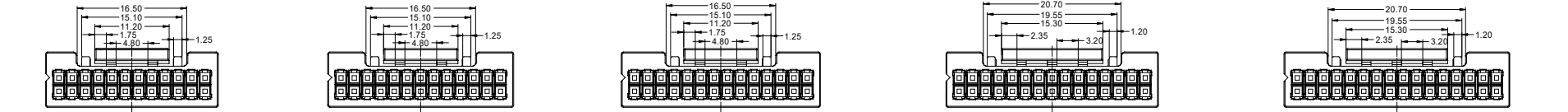
E

E



D

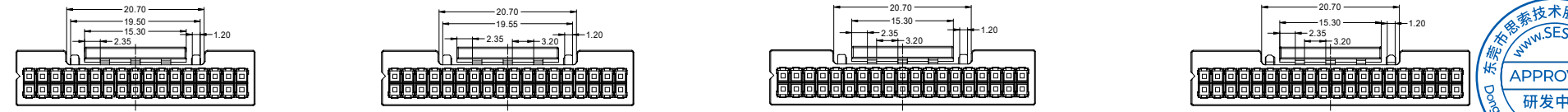
D



2x12    2x13    2x14    2x15    2x16

C

C



2x17    2x18    2x19    2x20



B

B

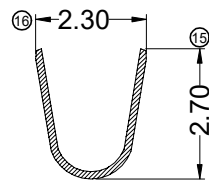
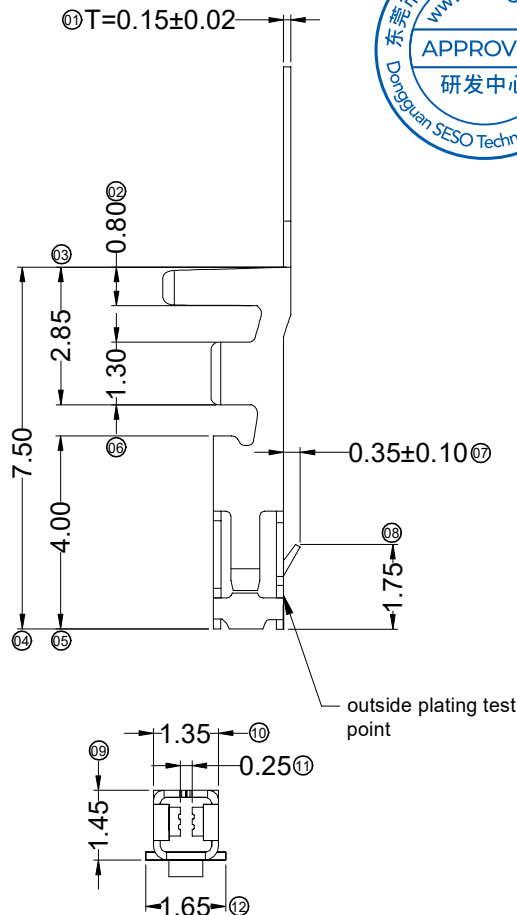
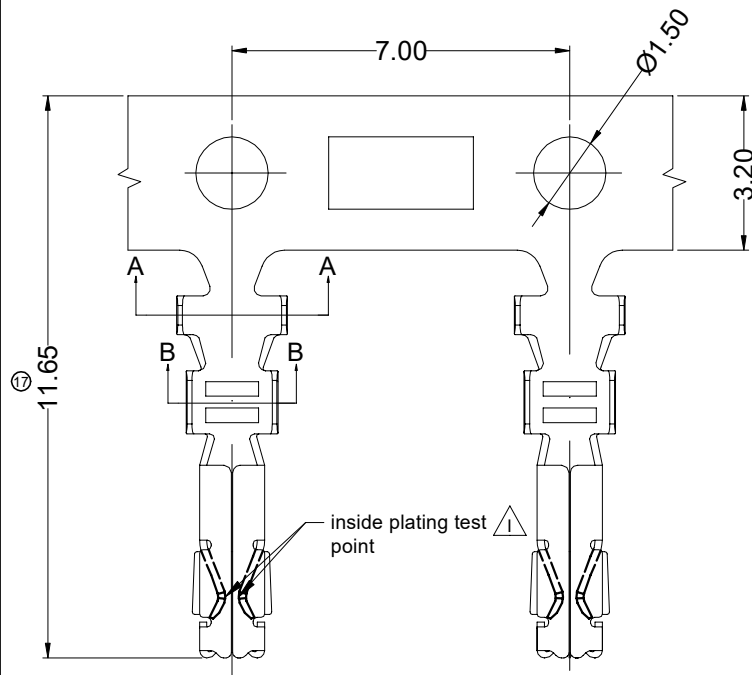
A	23-09-12	G2		Update Drawing Frame	Starry lin	Larry Yang	<b>东莞市思索技术股份有限公司</b> Dongguan SESO Technology Co.,Ltd.				PART NO: 2006H-2*XX-N0HF								
	20-06-12	G1		Modify View	Joshua	Joshua					TITLE: 2.00mm Crimp Style Connector								
	20-03-12	G		Modify View	Joshua	Joshua					APPROVAL	CHECK	DRAWN	DATE					
	DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL					Jack Zhang	Larry Yang	Starry lin	2016/04/14	UNIT	SCALE	SHEET	REV	NUMBER
															mm	1:1	2/2	G2	A-000

A

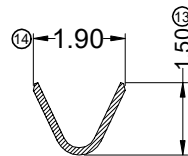
1    2    3    4    5    6    7    8

RoHS

This products can apply to the SESO Doc NO. QA-3-04-005 of Environmental&Material Management Rules



Section A-A  
Scale:1:1



Section B-B  
Scale:1:1

Specifications :

- Voltage rating: 250V AC / DC
- Current rating:  
3A AC / DC Material(Phosphor bronze)  
4.5A AC / DC Material(High conductivity copper)
- Withstanding voltage: 800V AC/minute
- Temperature range: -25°C~+85°C
- Insulation resistance: >1000MΩ
- Contact resistance: <10mΩ
- After environmental testing: <20mΩ
- Wire Range: AWG#22~AWG#26
- Insulation O.D: 1.50mm(Max)
- Mates With SESO Housing: 2006H

2006 T X-X XX X-X  
① ② ③ ④ ⑤ ⑥ ⑦

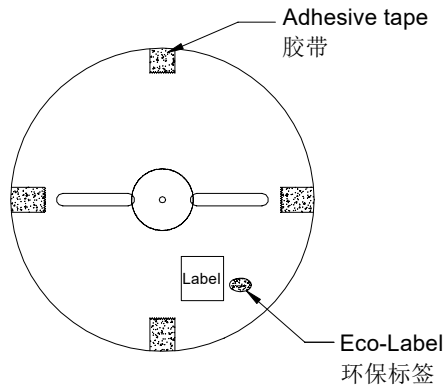
- ① Series Number
- ② Category: T-Terminal
- ③ Shape: Blank-ordinary
- ④ Material:  
P-Phosphor bronze H-High conductivity copper
- ⑤ Plating style:  
SN-Bright Tin 100u" Min.; Ni 50u" Min. under  
V01-All Area G/F ; Ni 50u" Min. under  
△V03- Plated Test Point Au 3u" Min.; other Area G/F  
Ni 50u" Min. under  
V05- Plated Test Point Au 5u" Min.; other Area G/F  
Ni 50u" Min. under  
V15- Plated Test Point Au15u" Min.; other Area G/F  
Ni 50u" Min. under  
⑥ V30- Plated Test Point Au 30u" Min. ;other Area G/F  
Ni 50u" Min. under
- Plating method:  
⑦ Blank-Stamping before plating(outside plating test point)  
B-Plating before stamping(inside plating test point )
- Mold No./Mark/Special No: Blank-ordinary

2023/08/14	K2		add plating specifications V03 measuring point gold plating 3u" minimum; Nickel plating 50-100u", other areas G/F	Starry lin	Larry	GENERAL TOLERANCE				PART NO. 2006T-XXXX-X				
2023/04/27	K1		Update Drawing	sylvia	Larry	.X ±0.30				TITLE 2.00mm Crimp Style Connectors				
21-08-26	K		Update Drawing Frame	Joshua	Joshua	.XX ±0.20				APPROVAL				
						.XXX±0.10				CHECK				
						X.' ±2'				DRAWN				
						PROJECT				DATE				
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	PROJECT				DATE				
						LARRY YANG				2019/06/03				
						ZW				YANGMENG				
						1/1				K2				
						A-000								

RoHS

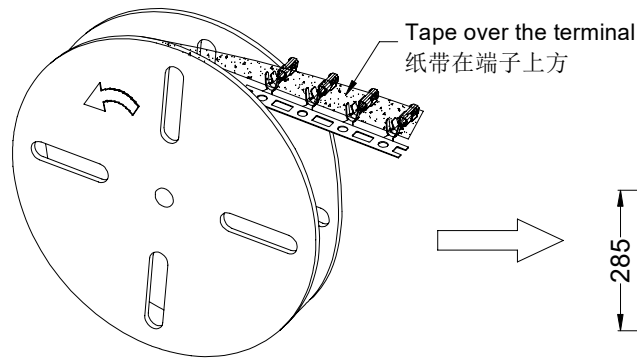
本产品符合我司QA-3-04-005  
环境管理物质标准规范

包装图

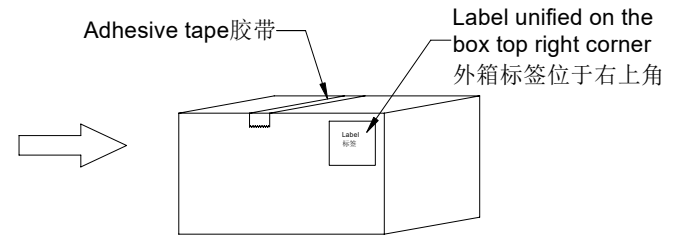
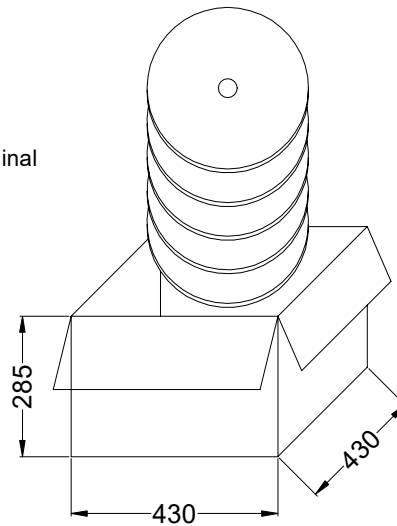


Note注解:

- Quantity数量:  
5K PCS/REEL 一卷5K/PCS  
10 REEL/BOX 一箱10卷  
50K PCS/BOX 一箱50K/PCS
- Each reel and outer box must be labeled and Eco-Label Respectively labeled  
每盘和外箱都必须有标签及环保标签分别标示
- Terminal winding direction as shown  
端子缠绕方向如左图所示
- There shall be no dirt such as deformation phenomenon, Mantissa box fillers must be used  
每箱不可有脏污,变形现象,尾数箱必须用填充物
- Carton material: K=K, Carton thickness: 6~7mm  
纸箱材质:K=K, 纸箱厚度:6~7mm



卷装方式  
Package way



A	2023/08/16	D		更新图框	LXZ	Larry Yang	 <b>东莞市思索技术股份有限公司</b> Dongguan SESO Technology Co.,Ltd.				料号:2006T-PXX								
	2020/03/23	C		更新图框	Joshua	Smarrk					名称: 2.00mm Terminal Packing								
	2019/03/14	B	ER20190314002	依实际装箱修改纸箱大小	Joshua	Smarrk					核准	审查	制作	日期	单位 比例 页次 版本 编号 mm 1:1 1/1 D A-000				
	日期	版次	变更编号	变更内容说明	变更人	核准					Jack Zhang	Larry Yang	Savvy	2017/06/27					
							视角												

RoHS

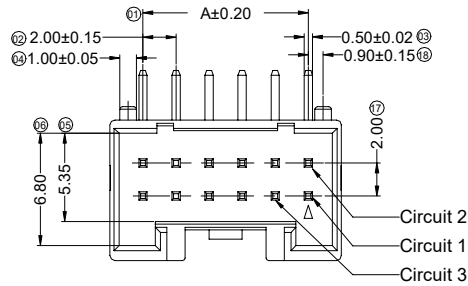
This products can apply to the SESO Doc NO. QA-3-04-005 of Environmental&Material Management Rules

Specifications :

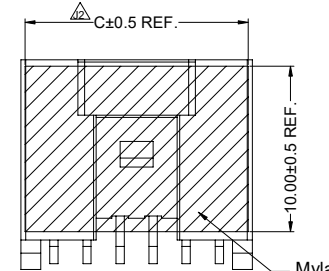
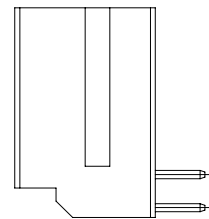
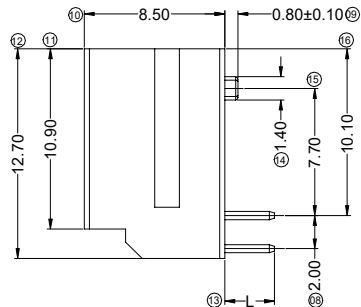
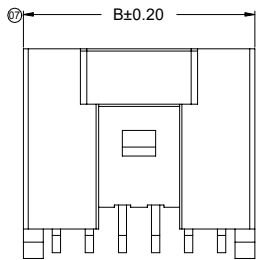
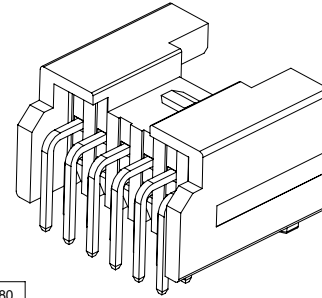
- Voltage rating: 250V AC / DC
- Current rating: 3A AC / DC
- Withstanding voltage: 800V AC/minute
- Temperature range: -25°C~+85°C
- Insulation resistance: ≥1000MΩ
- Contact resistance: ≤10mΩ
- After environmental testing: ≤20mΩ
- Material(Pin): Brass
- Mates With SESO Housing 2006H

2006 W R X- 2\*XX X XX - XX X X -X - XX  
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫

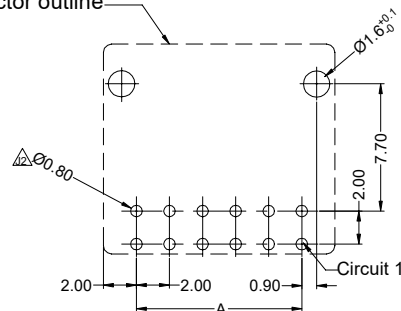
- ① Series No.
- ② Category:W-WAFER
- ③ Connector Type:R- 90°
- ④ Mouting Type: Blank-DIP
- ⑤ Row No.-Pin No.: 2\*XX-2\*02~2\*20P
- ⑥ Special No.:N-Without Post ;Blank-With Post ;
- ⑦ Special No.:  
 P-DIP=1.80mm; P1-DIP=3.00mm;P2-DIP=3.50mm;  
 P3- DIP=2.40mm
- ⑧ Material: 4T-PA4T 94V-0 ; N0-PA66+20%GF 94V-0
- ⑨ Plating Category:  
 SW-Matte Tin 100u" Min.; Ni 50u" Min.  
 SN-Bright Tin 100u" Min.; Ni 50u" Min.  
 V01-All Area G/F ; Ni 50u" Min.  
 V03-Contact Area Au15u"Min. ; Solder Area G/F Ni 50u" Min  
 V15-Contact Area Au15u"Min. ; Solder Area G/F Ni 50u" Min.
- ⑩ Color:N-Natural Color Blank-Becky Color; R-red; B- black;  
 L- light blue; NL- Light blueGr-green; W- white; O- orange; G- gray;  
 H- Peach
- ⑪ packing:G-Tube Blank-Reel/ Without Mylar W-Reel/ With Mylar
- ⑫ Special No.:



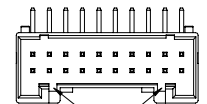
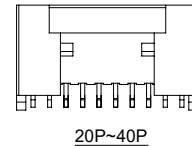
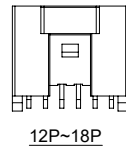
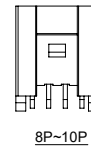
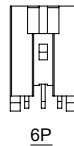
Dim"L"	2006WR-2*XXP	1.80
	2006WR-2*XXP1	3.00
	2006WR-2*XXP2	3.50
	2006WR-2*XXP2	2.40



Connector outline



Recommended P.C.B Layout  
 General Tolerance±0.05



6P~14P Without Guideway  
 16P~40P With Guideway  
 Scale: 1/0.5



Poles	Dimensions (mm)			Poles	Dimensions (mm)		
	A	B	C		A	B	C
2*02	2.00	6.00	6.20	2*12	22.00	26.00	
2*03	4.00	8.00	8.20	2*13	24.00	28.00	
2*04	6.00	10.00	10.20	2*14	26.00	30.00	
2*05	8.00	12.00	12.20	2*15	28.00	32.00	
2*06	10.00	14.00	14.20	2*16	30.00	34.00	
2*07	12.00	16.00	16.20	2*17	32.00	36.00	
2*08	14.00	18.00	18.20	2*18	34.00	38.00	
2*09	16.00	20.00	20.20	2*19	36.00	40.00	
2*10	18.00	22.00		2*20	38.00	42.00	
2*11	20.00	24.00					

2023.08.01	J4		Add Without Post specification	LIN	Yang Meng	GENERAL TOLERANCE .X ±0.30 .XX ±0.20 .XXX±0.10 X.° ±2° PROJECT 	APPROVAL	CHECK	DRAWN	DATE	PART NO. 2006WR-2*XXXX-XXXX-X-XX														
2023.07.07	J3		Add DIP=2.4MM TYPE	LIN	Yang Meng							APPROVAL	CHECK	DRAWN	DATE	TITLE 2.00mm Crimp Style Connector									
2022.11.07	J2		Update Drawing	QianHuang	Alan												Zhang Ho Chao	Yang Meng	Wuxiaotao	2016/02/06	UNIT mm	SCALE 1:1	SHEET 1/2	REV J4	NUMBER A-000
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL																				

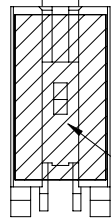
SMS 东莞市思索技术股份有限公司  
 Dongguan SESO Technology Co.,Ltd.

RoHS

This products can apply to the SESO Doc NO. QA-3-04-005 of Environmental&Material Management Rules

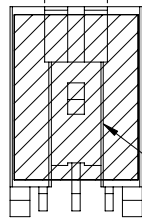


2.20



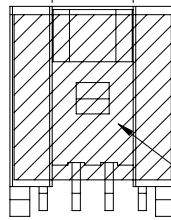
2x02

3.80



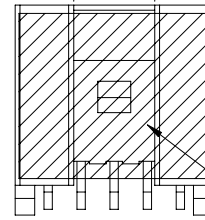
2x03

4.90



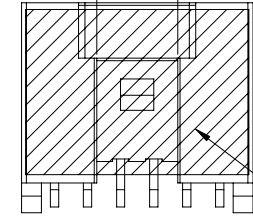
2x04

4.90



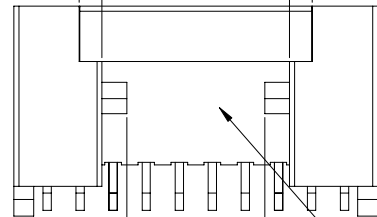
2x05

7.10  
4.90



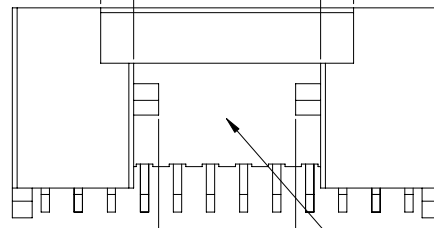
2X06~2X09

14.10  
11.35



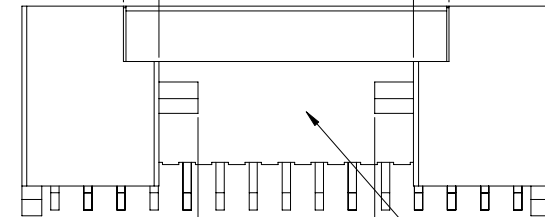
2X10~2X11

15.30  
11.30



2X12~2X14

19.70  
15.40



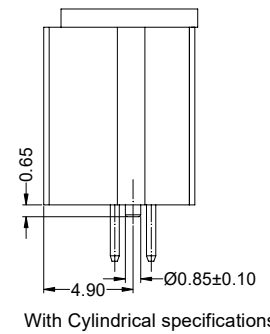
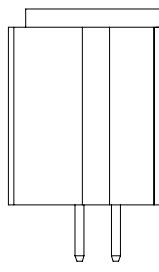
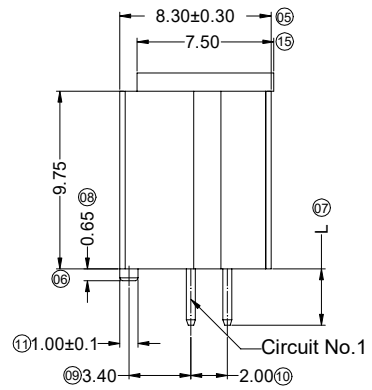
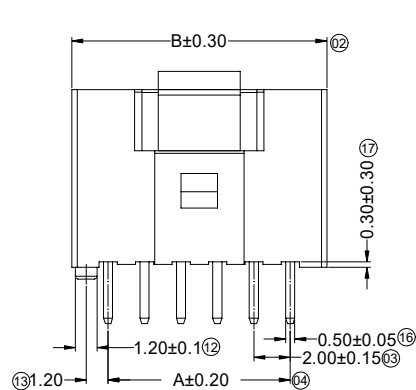
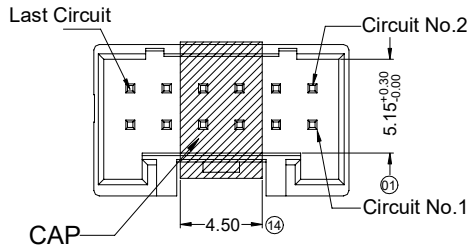
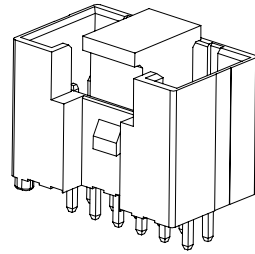
2X15~2X20

2023.08.01	J4		Add Without Post specification	LIN	Yang Meng	<b>GENERAL TOLERANCE</b> .X ±0.30 .XX ±0.20 .XXX±0.10 X.° ±2° <b>PROJECT</b> 	<b>SMS 东莞市思索技术股份有限公司</b> Dongguan SESO Technology Co.,Ltd.	PART NO. 2006WR-2*XXXX-XXXX-X-XX							
2023.07.07	J3		Add DIP=2.4MM TYPE	LIN	Yang Meng			APPROVAL Zhang Ho Chao	CHECK Yang Meng	DRAWN Wuxiaotao	DATE 2016/02/06	TITLE 2.00mm Crimp Style Connector			
2022.11.07	J2		Update Drawing	QianHuang	Alan							UNIT SCALE SHEET REV NUMBER			
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL								mm	1:1	2/2

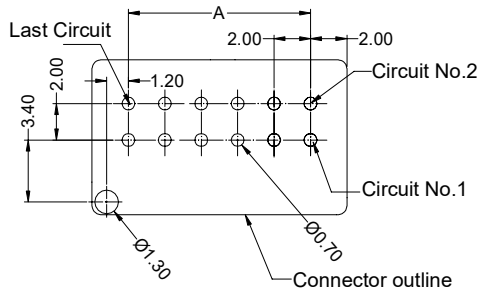


RoHS

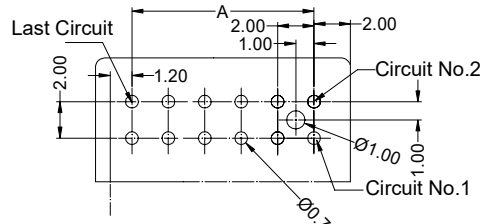
This products can apply to the SWB Doc NO. QA-3-04-005 of Environmental&Material Management Rules



Dim"L"	2006WV-2*XXXXP	3.10
	2006WV-2*XXXP1	2.20
	2006WV-2*XXXP2	4.00



Recommended P.C.B Layout  
General Tolerance±0.05



With Cylindrical specifications P.C.B  
Recommended P.C.B Layout  
General Tolerance±0.05

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			

■ Specifications :

- Voltage rating: 250V AC / DC
- Current rating:  
3.0A AC / DC Material(Pin): Brass  
4.5A AC / DC Material(Pin): High conductivity copper
- Withstanding voltage: 800V AC/minute
- Temperature range: -25°C~+85°C
- Insulation resistance:≥1000MΩ
- Contact resistance: ≤10mΩ
- After environmental testing: ≤20mΩ
- Mates With SESO Housing 2006H

2006 W V X- 2\*XX X XX - XX 4T XX X -X  
① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫

- ① Series No.
- ② Category: W-WAFER
- ③ Connector Type: V-180°
- ④ Mounting Type: Blank-DIP
- ⑤ Row No.-Pin No.: 2\*XX-2\*02P~2\*20P
- ⑥ Material(Pin): Blank-Brass H-High conductivity copper
- ⑦ Special No.: N-Without Post ;Blank-With Post ;  
A-With Cylindrical specifications (φ0.85)
- ⑧ Special No.:P-DIP=3.10mm P1-DIP=2.20mm P2-DIP=4.00mm
- ⑨ Material: 4T-PA4T 94V-0;N0-PA66 94V-0
- ⑩ Plating Category:  
SW-Matte Tin 100u" Min. ; Ni 50u" Min.  
SN-Bright Tin 100u" Min. ; Ni 50u" Min.  
V01-All Area G/F ; Ni 50u" Min.  
G05-Contact Area gold 5u"Min.;Solder Area Matte Tin 100u"Min.  
Ni 50u" Min.  
G10-Contact Area gold 10u"Min.;Solder Area Matte Tin 100u"Min.  
Ni 50u" Min.  
G15-Contact Area gold 15u"Min.;Solder Area Matte Tin 100u"Min.  
Ni 50u" Min.  
G30-Contact Area gold 30u"Min.;Solder Area Matte Tin 100u"Min.  
Ni 50u" Min.
- ⑪ Color :Blank-Becky Color ; N-Natural Color ; R-Red Color ;  
B-Black Color ; L-wathet blue Color ; NL-navy blue Color ;  
GR-Green Color;W-White color;O-Orange Color;G-Gray Color
- ⑫ Package:  
G-Tube/ Without CAP  
C-Reel / With CAP (2\*04/2\*05PIN Carrier width=32mm)  
Blank-Reel / With CAP (2\*04/2\*05PIN Carrier width=24mm)

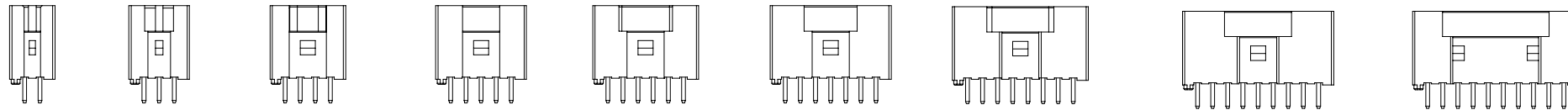
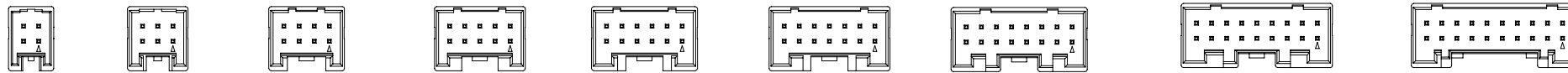
2023-11-13	K1	Update Drawing Frame	Starry lin	Larry Yang	GENERAL TOLERANCE				PART NO.						
					.X	±0.30	2006WV-2*XXXXX-4T XXX-X-XX								
2020-11-13	K	Add High conductivity copper	Joshua	Joshua	.XX	±0.20	APPROVAL	CHECK	DRAWN	DATE	TITLE 2.00mm Crimp Style Connector				
					.XXX	±0.10					UNIT	SCALE	SHEET	REV	NUMBER
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	PROJECT	Jack Zhang	Larry Yang	Starry lin	2016/02/06	mm	1:1	1/2	K1	A-000

**SMS** 东莞市思索技术股份有限公司  
Dongguan SESO Technology Co.,Ltd.

RoHS

This products can apply to the SESO Doc NO. QA-3-04-005 of Environmental&Material Management Rules

# 不同PIN位示意图



2x02

2x03

2x04

2x05

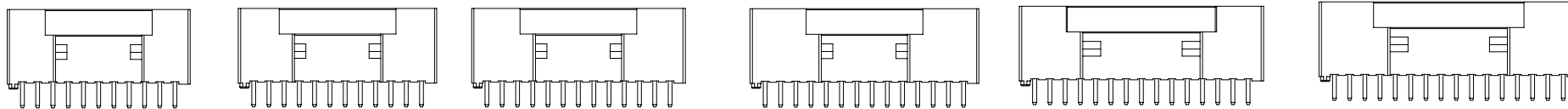
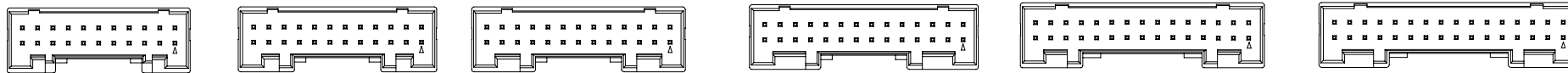
2x06

2x07

2x08

2x09

2x10



2x11

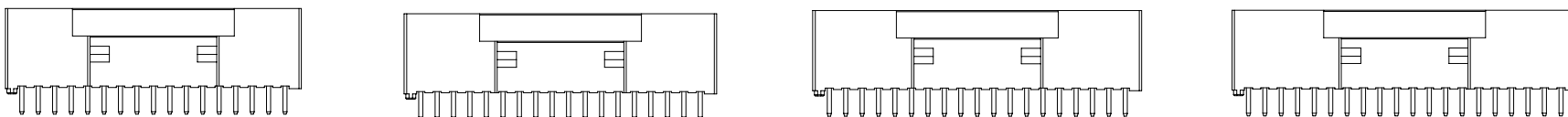
2x12

2x13

2x14

2x15

2x16



2x17

2x18

2x19

2x20

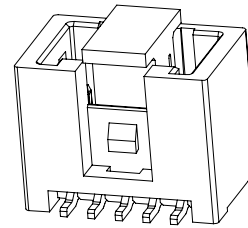
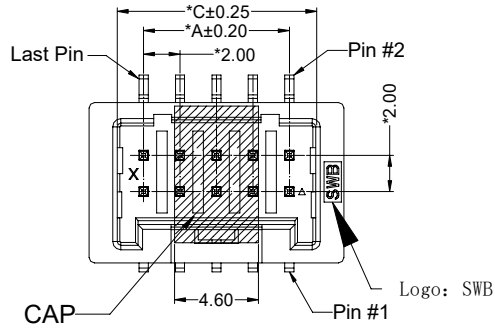


						<p>GENERAL TOLERANCE</p> <p>.X ±0.30</p> <p>.XX ±0.20</p> <p>.XXX ±0.10</p> <p>X° ±2°</p> <p>PROJECT</p>				<p><b>SMS</b> 东莞市思索技术股份有限公司</p> <p>Dongguan SESO Technology Co.,Ltd.</p>				<p>PART NO.</p> <p>2006WV-2*XXXX-4T XXX-X-XX</p>				
2023-11-13	K1	/		Update Drawing Frame	Starry lin	Larry Yang	APPROVAL	CHECK	DRAWN	DATE	<p>TITLE</p> <p>2.00mm Crimp Style Connector</p>							
2020-11-13	K			Add High conductivity copper	Joshua	Joshua					Jack Zhang	Larry Yang	Starry lin	2016/02/06	UNIT	SCALE	SHEET	REV
DATE	REV	ECN NO.		DESCRIPTION	MODIFY	APPROVAL					mm	1:1	2/2	K1	A-000			



RoHS

This products can apply to the SESO Doc NO. QA-3-04-005 of Environmental&Material Management Rules



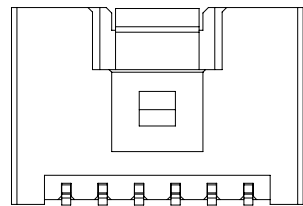
■ Specifications :

- Voltage rating: 250V AC / DC
- Current rating: 3.0A Max Material(Pin): Brass
- Withstanding voltage: 800V AC/minute
- Temperature range: -40°C~+105°C
- Insulation resistance:≥1000MΩ Contact resistance: ≤10mΩ
- After environmental testing: ≤20mΩ
- Mates With SESO Housing 2006H-2\*XX

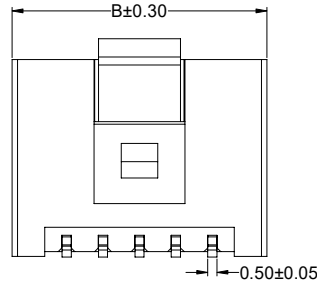


2006 W V S- 2\*XX X XX-XX XX X X  
① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪

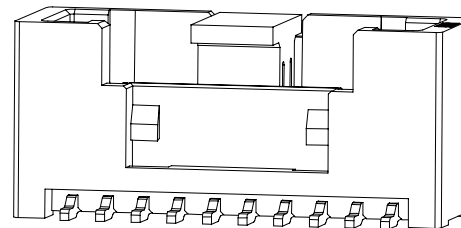
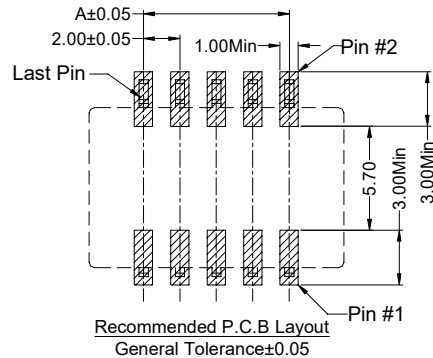
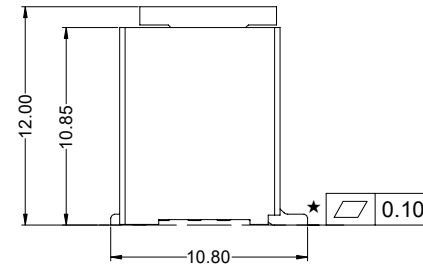
- ① Series No.
- ② Category: W-WAFER
- ③ Connector Type: V-180°
- ④ Mounting Type: S-SMT
- ⑤ Row No.-Pin No.: 2\*XX-2\*02P~2\*20P
- ⑥ Special No.:Blank-Without logo ;A-With logo-SWB
- ⑦ Special No.: Blank-ROHS ;HF-Halogen-Free
- ⑧ Material: 10T-PA10T 94V-0
- ⑨ Plating Category: SW1-Matte Tin 100u" Min. , Ni 50u" Min.
- ⑩ Color :Blank-Becky Color ; N-Natural Color ; R-Red Color ; B-Black Color ; L-wathet blue Color ; NL-navy blue Color ; GR-Green Color;W-White Color;O-Orange Color;G-Gray Color
- ⑪ Package: C-Reel / With CAP



2\*06P-2\*20P



2\*02P-2\*05P

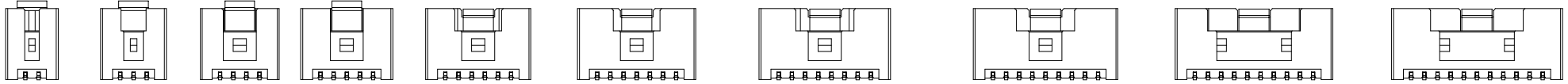
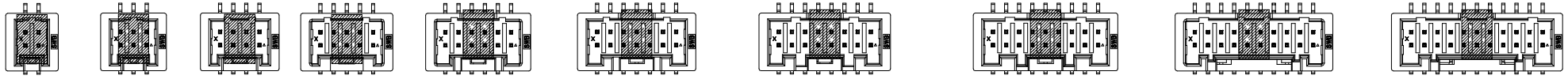


Poles	Dimensions (mm)			Poles	Dimensions (mm)		
	A	B	C		A	B	C
2*02	2.00	8.00	4.90	2*12	22.00	28.00	24.90
2*03	4.00	10.00	6.90	2*13	24.00	30.00	26.90
2*04	6.00	12.00	8.90	2*14	26.00	32.00	28.90
2*05	8.00	14.00	10.90	2*15	28.00	34.00	30.90
2*06	10.00	16.00	12.90	2*16	30.00	36.00	32.90
2*07	12.00	18.00	14.90	2*17	32.00	38.00	34.90
2*08	14.00	20.00	16.90	2*18	34.00	40.00	36.90
2*09	16.00	22.00	18.90	2*19	36.00	42.00	38.90
2*10	18.00	24.00	20.90	2*20	38.00	44.00	40.90
2*11	20.00	26.00	22.90				

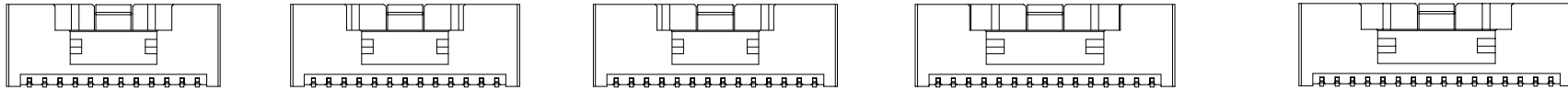
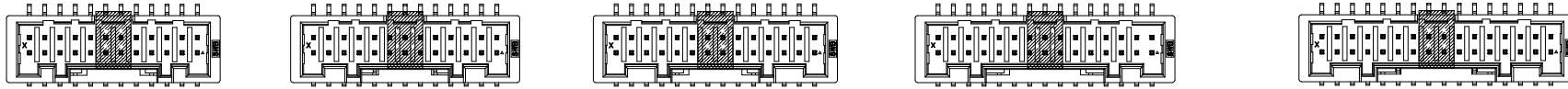
					<p>GENERAL TOLERANCE</p> <p>.X ±0.30</p> <p>.XX ±0.20</p> <p>.XXX ±0.10</p> <p>X.° ±2°</p>				<p><b>SMS</b> 东莞市思索技术股份有限公司 Dongguan SESO Technology Co.,Ltd.</p>				<p>PART NO. 2006WVS-2*XXXX-XXSW1XXX</p>																																																																		
					<p>APPROVAL</p>				<p>CHECK</p>				<p>DRAWN</p>				<p>DATE</p>				<p>TITLE 2.00mm Crimp Style Connector</p>																																																										
2023/08/15					B					/					Update Drawing Frame					LXZ					Larry Yang					UNIT					SCALE					SHEET					REV					NUMBER																													
DATE					REV					ECN NO.					DESCRIPTION					MODIFY					APPROVAL					PROJECT					LARRY					/					ZENG					2022/06/01					mm					1:1					1/2					B					A-000				

RoHS

This products can apply to the SESO Doc NO. QA-3-04-005 of Environmental&Material Management Rules



2x02    2x03    2x04    2x05    2x06    2x07    2x08    2x09    2x10    2x11



2x12    2x13    2x14    2x15    2x16



2x17    2x18    2x19    2x20



					<b>GENERAL TOLERANCE</b> .X ±0.30 .XX ±0.20 .XXX ±0.10 X.° ±2° PROJECT 				<b>SMS 东莞市思索技术股份有限公司</b> Dongguan SESO Technology Co.,Ltd.				<b>PART NO.</b> 2006WVS-2*XXXX-XXSW1XXX											
					<b>APPROVAL</b> Larry				<b>CHECK</b> /				<b>DRAWN</b> Zeng				<b>DATE</b> 2022/06/01							
2023/08/15    B    /    Update Drawing Frame    LXZ    Larry Yang					<b>APPROVAL</b> Larry					<b>CHECK</b> /					<b>DRAWN</b> Zeng					<b>DATE</b> 2022/06/01				
<b>DATE</b>		<b>REV</b>		<b>ECN NO.</b>		<b>DESCRIPTION</b>				<b>MODIFY</b>		<b>APPROVAL</b>		<b>UNIT</b>		<b>SCALE</b>		<b>SHEET</b>		<b>REV</b>		<b>NUMBER</b>		
														mm		1:1		2/2		B		A-000		