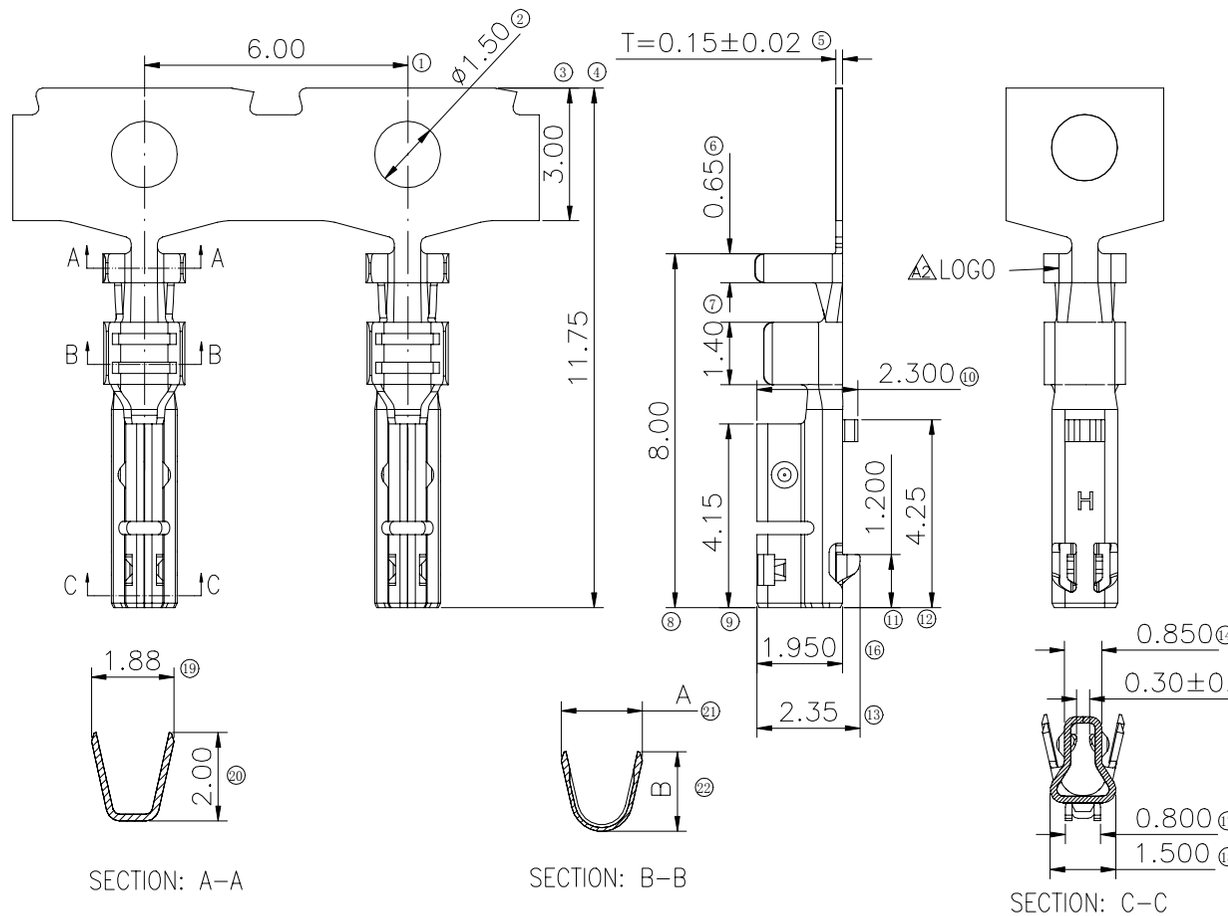


RoHS

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

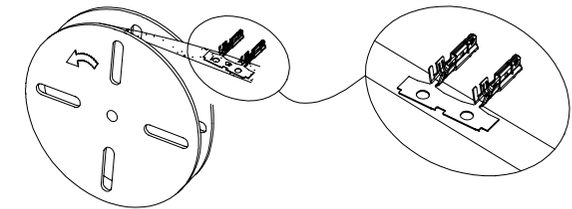


■ Specification:

- Voltage rating: 125V AC / DC
- Current Rating: 3A AC/DC (0.35mm² Wire)
- Temperature range: -40°C ~ +125°C
- Contact Resistance: ≤10mΩ (Initial)
≤20mΩ (After Testing)
- Mates With HRS Housing: HRS-A2022-XX
- Packaging Drawing: PK-HRS-2022TX-HY2B
- Product Specification: PS-HRS-2022-01
- Symbols for SPC Dimensions: ★

HRS-2022 I X - H Y2 B
① ② ③ ④ ⑤ ⑥

- ① Series No.: HRS-2022
- ② Category: T - Terminal
- ③ Shape: Blank-Low Feet ; H-High Feet
- ④ Material: H-High Conductivity Copper
- ⑤ Plating Code: Y2-40~120u”(1~3um)Tin Δ
- ⑥ Plating Process:
B-Stamping After Plating Δ



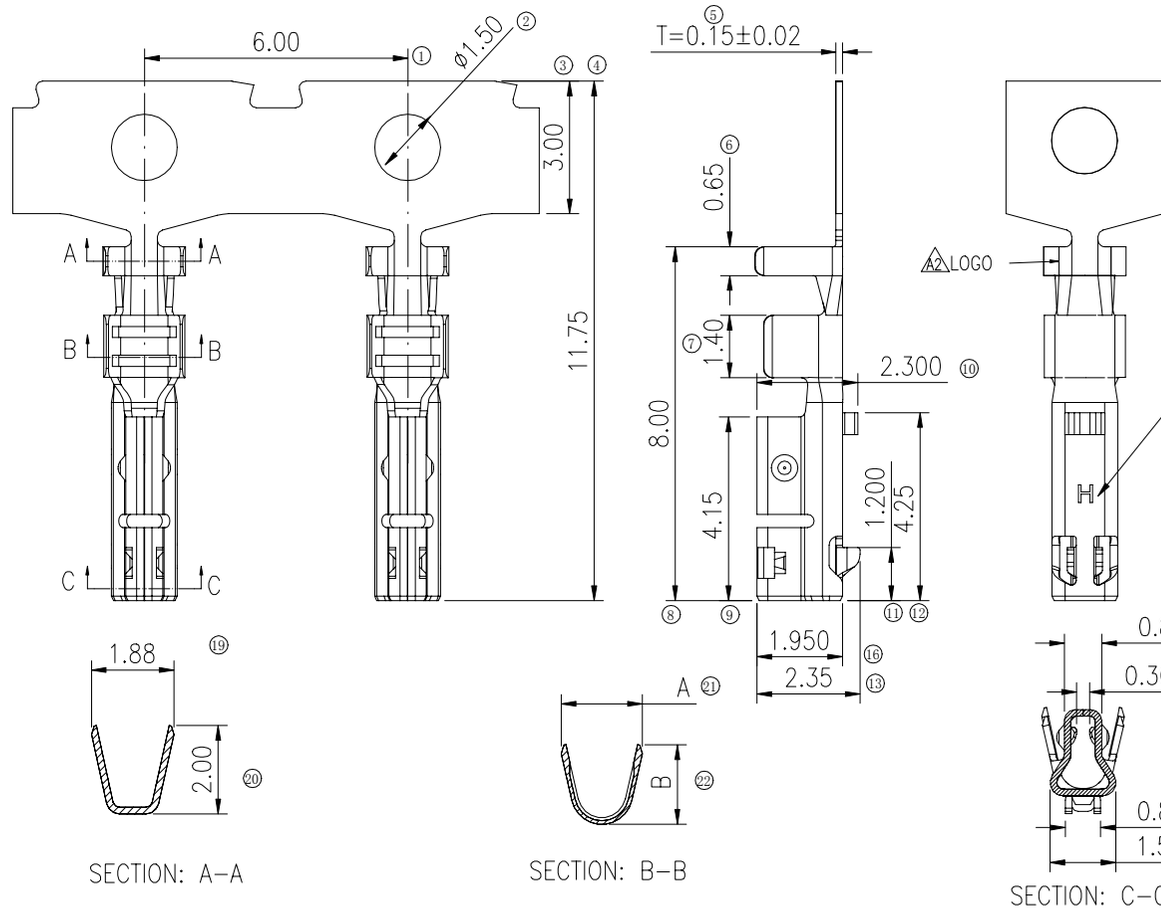
After Plating

HRS-2022TH-HY2B	AWG#22~24 Δ (0.35~0.22mm ²)	Ø1.5mm Max	1.85	1.80
HRS-2022T-HY2B	AWG#24~26 (0.22~0.13mm ²)	Ø1.4mm Max	1.25	1.35
P/N	Wire Range	Insulation O.D.	Dim A	Dim B

2023/02/15	A3	ER20230215002	HRS-2022TH Change the Wire Range	Wangcheng	Larry Yang	GENERAL TOLERANCE .X ±0.30 .XX ±0.20 .XXX ±0.10 .X.' ±2' PROJECT 	Horus Int. Electronics. Co., LTD. Horustech Electronics. Co., LTD.				PART NO. HRS-2022TX-HY2B				
2021/02/24	A2	ER120210224006	New HRS logo	Xiaohu Jiang	Jinjiang Yang						APPROVAL				TITLE 2.00mm Pitch WTB Conn. Terminal
2020/10/07	A1	/	Add plating code"Y2" and plating process	Xiaohu Jiang	Harvey Yan		CHECK				UNIT				
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL		DRAWN				SCALE				
						DATE				SHEET					
						PROJECT				REV					
						DATE				NUMBER					
						DATE				mm					
						DATE				1:1					
						DATE				1/1					
						DATE				A3					
						DATE				A-000					

RoHS

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



■ Specification:

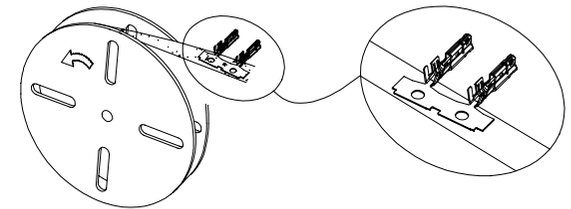
- Voltage rating: 125V AC / DC
- Current rating: 3A AC / DC
- Withstanding voltage: 500V AC/minute
- Temperature range:
 - 40°C~+105°C(Phosphor Bronze)
 - 40°C~+125°C(High conductivity copper)
- Insulation resistance: $\geq 1000M\Omega$
- Contact resistance: $\leq 10m\Omega$
- After environmental testing: $\leq 20m\Omega$

Material mark
 H-High conductivity copper
 Blank(no mark)-Phosphor bronze

HRS-2022 I X - X SN1

① ② ③ ④ ⑤

- ① Series Number: HRS-2022
- ② Category: T - Terminal
- ③ Shape: Blank-Low Barrel ; H-High Barrel
- ④ Material: H-High conductivity copper
P-Phosphor Bronze
- ⑤ Plating code:
SN1-40~120u"(1~3um)Ni,
80~200u"(2~5um)Tin



HRS-2022TH-XSN1	AWG#22~24 (0.35~0.22mm ²)	$\phi 1.5mm$ Max	HRS-2022H	1.85	1.80
HRS-2022T-XSN1	AWG#24~26 (0.22~0.13mm ²)	$\phi 1.4mm$ Max		1.25	1.35
P/N	Wire Range	Insulation O.D.	Suitable HRS Housing	Dim A	Dim B

2023/02/15	A3	ER20230215002	HRS-2022TH Change the Wire Range	Wangcheng	Larry Yang
2021/02/24	A2	ER120210224006	New HRS logo	Xiaohu Jiang	Jinjiang Yang
2020/10/07	A1	/	Add plating code"Y2" and plating process	Xiaohu Jiang	Harvey Yan
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL

GENERAL TOLERANCE	
.X	± 0.30
.XX	± 0.20
.XXX	± 0.10
X.' $\pm 2'$	
PROJECT	

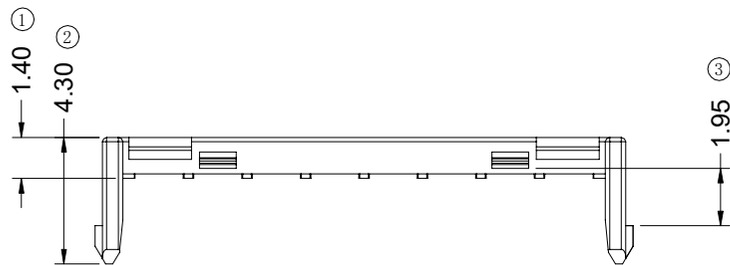
Horus Int. Electronics Co., LTD.
 Horustech Electronics Co., LTD.

APPROVAL	CHECK	DRAWN	DATE
Kim Huang	Harvey Yan	Xiaohu Jiang	2019/11/09

PART NO. HRS-2022TX-XSN1				
TITLE 2.00mm Pitch WTB Conn. Terminal				
UNIT	SCALE	SHEET	REV	NUMBER
mm	1:1	1/1	A3	A-000

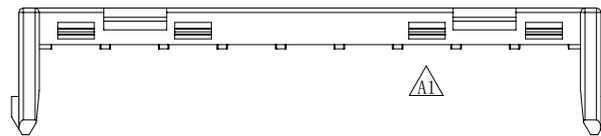
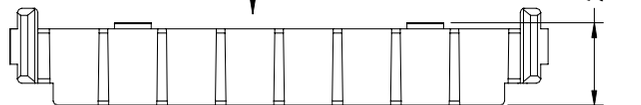
RoHS

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



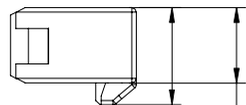
2-8P Shape

A View.



9-15P Shape

A View



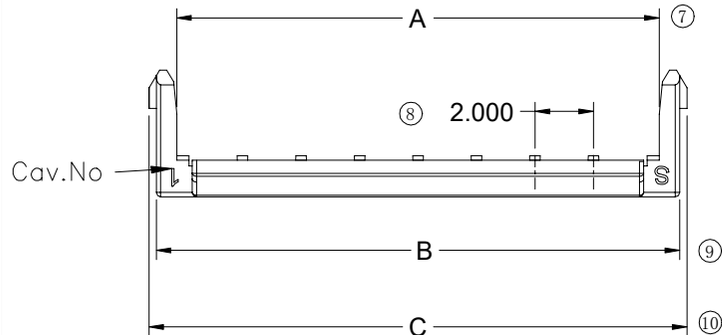
■ Specifications :

The surface of the product should not shrink, scratch, lack of glue, bubble, Wiredrawing, indentation, different color, oil, wearing edge, top white, Bad appearance such as streaks

• Suitable HRS Housing: HRS-2022H

HRS- C2022-XX -4T NC
 ① ② ③ ④

- ① Series No.
- ② Row No.-Pin No: XX-02~15Pin
- ③ Plastic material: 4T- PA4T+GF
- ④ Color: NC-Natural Color



Poles	Dimensions (mm)			Poles	Dimensions (mm)		
	A	B	C		A	B	C
02	5.10	6.70	7.10	09	18.50	19.90	20.40
03	6.40	8.00	8.40	10	20.50	21.90	22.40
04	8.40	10.00	10.40	11	22.50	23.90	24.40
05	10.50	11.90	12.40	12	24.50	25.90	26.40
06	12.50	13.90	14.40	13	26.50	27.90	28.40
07	14.50	15.90	16.40	14	28.50	29.90	30.40
08	16.50	17.90	18.40	15	30.50	31.90	32.40

						GENERAL TOLERANCE				Horus Int. Electronics Co., LTD. Horustech Electronics Co., LTD.				PART NO.				
						.X ±0.30								HRS- C2022-XX-4TNC				
						.XX ±0.20				APPROVAL				TITLE				
						.XXX ±0.10				CHECK				2.00mm Pitch WTB Conn. TPA				
						X.° ±2°				DRAWN				UNIT				
						PROJECT				DATE				SCALE				
						Jason Huang Harvey Yan Xiaohu Jiang 2019/11/09								SHEET				
														REV				
														NUMBER				
														mm				
2023/08/28	A2	/	Update Drawing Frame	Zhou Jiasheng	Larry Yang									1:1				
2021/03/19	A1	ER120210319001	9~15pin add card point	Xiaohu Jiang	Jinjiang yang									1/1				
DATE	REV	ECN ON.	DESCRIPTION	MODIFY	APPROVAL									A2				
														A-000				

RoHS

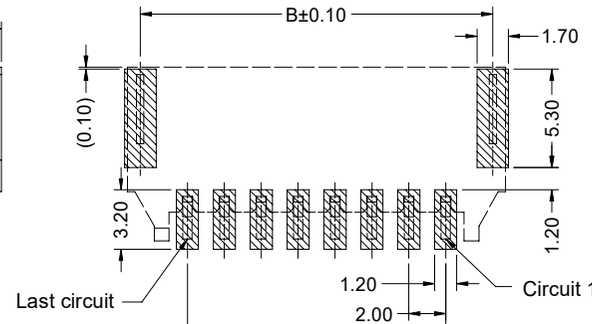
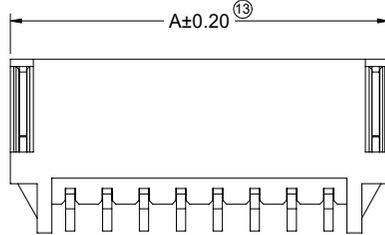
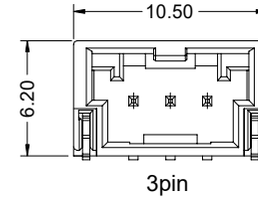
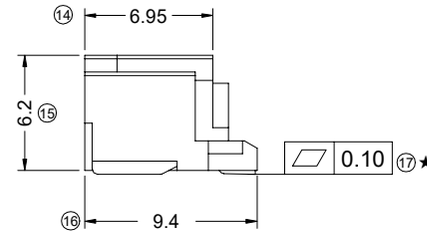
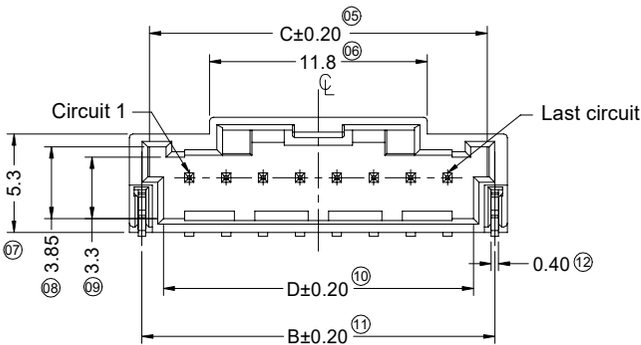
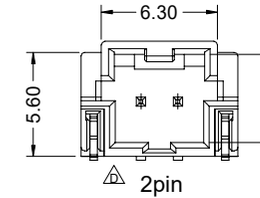
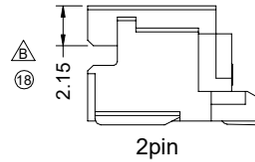
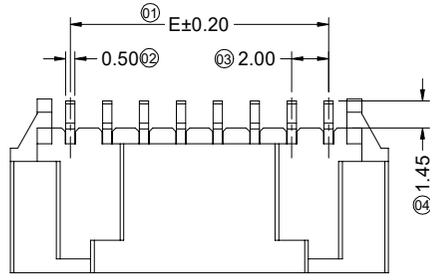
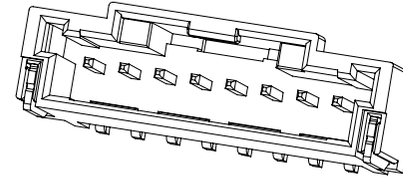
This products can apply to the HRS Doc NO. QA-3-04-005 of Environmental&Material Management Rules

- Specifications :
- Voltage rating: 125V AC / DC
 - Current rating: 3A AC / DC
 - Withstanding voltage: 500V AC/minute
 - Temperature range: -40°C~+125°C
 - Insulation resistance: ≥1000MΩ
 - Contact resistance: ≤10mΩ
 - After environmental testing: ≤20mΩ
 - Material(Pin): Brass
 - Mates With HRS Housing: HRS-2008H
 - "★" Critical dimension

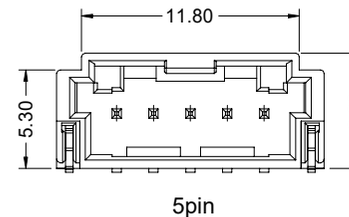
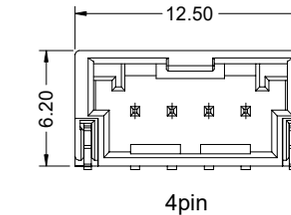
HRS-2008 W R S - 1 x XX - XX X B 05 R R XXX Q

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬

- ① Series No.
- ② Category: W-wafer
- ③ Connector Type: R-Right Angle 90°
- ④ Mounting Type: S-SMT
- ⑤ Row No.-Pin No Per Row: 1xXX-Single Row 1xXXPin
- ⑥ Plastic material: 9T- PA9T UL94V-0; LP- LCP UL94V-0
- ⑦ Color: N-Natural; B-Black; R-Red; L-Blue
- ⑧ Metal material: B-Brass
- ⑨ Plating Code: 05-Matte Tin 30-Contact Gold Flash
- ⑩ Packing: R-Reel
- ⑪ RoHS/HF: H-Halogen-Free R-Rohs
- ⑫ Sequence Number: 002-Coldsealing ; 02C-Heatsealing
- ⑬ Special code: Q-Automotive Connectors



RECOMMENDED P.C.B LAYOUT (TOLERANCE:±0.05)



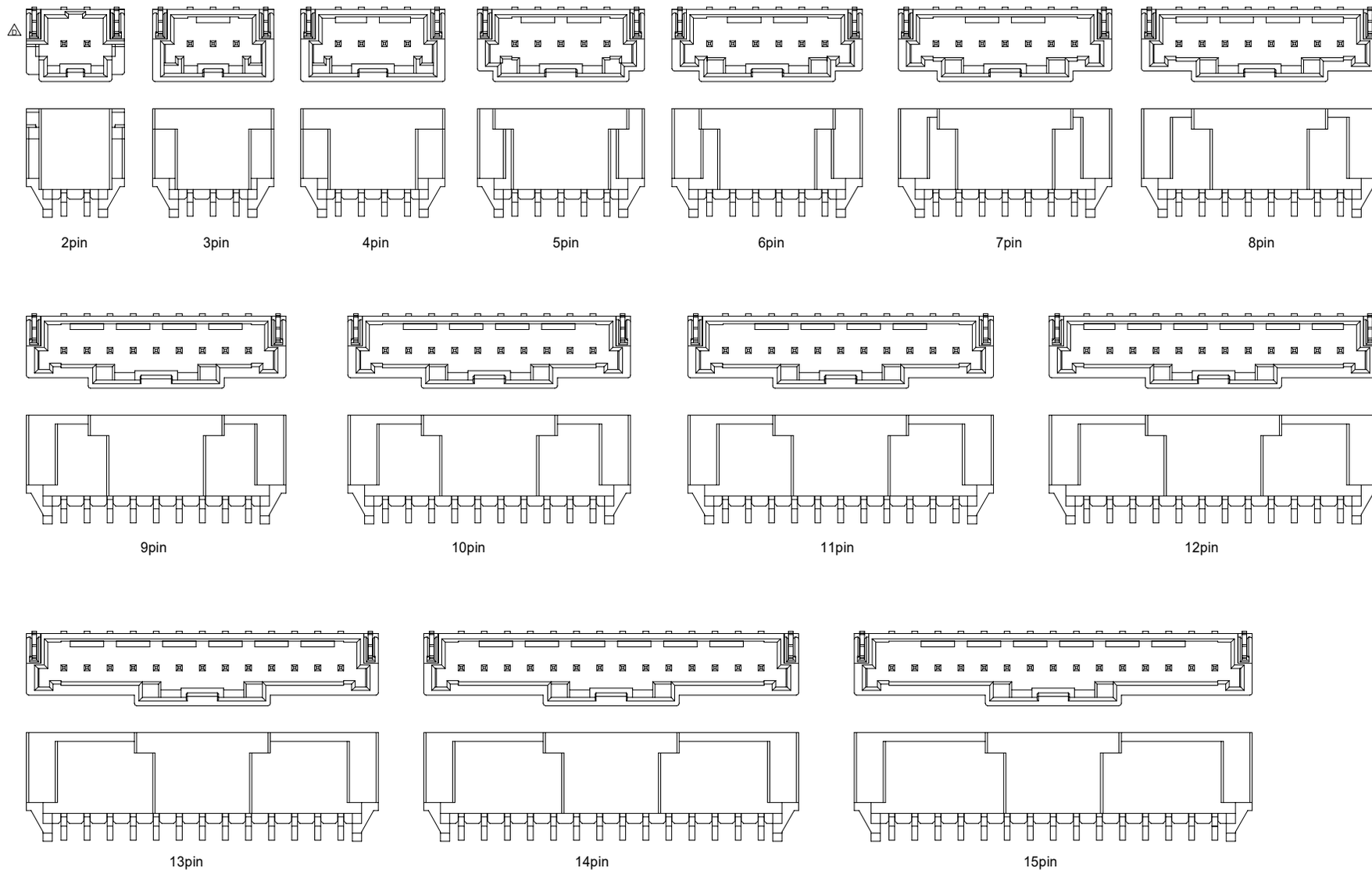
Poles	Dimensions (mm)				
	A	B	C	D	E
02	8.50	7.13	6.30	4.80	2.00
03	10.50	9.13	8.30	6.80	4.00
04	12.50	11.13	10.30	8.80	6.00
05	14.50	13.13	12.30	10.80	8.00
06	16.50	15.13	14.30	12.80	10.00
07	18.50	17.13	16.30	14.80	12.00
08	20.50	19.13	18.30	16.80	14.00
09	22.50	21.13	20.30	18.80	16.00
10	24.50	23.13	22.30	20.80	18.00
11	26.50	25.13	24.30	22.80	20.00
12	28.50	27.13	26.30	24.80	22.00
13	30.50	29.13	28.30	26.80	24.00
14	32.50	31.13	30.30	28.80	26.00
15	34.50	33.13	32.30	30.80	28.00

DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	PROJECT	APPROVAL	CHECK	DRAWN	DATE	PART NO.	TITLE	UNIT	SCALE	SHEET	REV	NUMBER
2022/10/06	E1		Added contact area gold plated G/F specification	Xue	Larry	GENERAL TOLERANCE	APPROVAL	CHECK	DRAWN	DATE	HRS-2008WRS-1xXX-XXXB05RXXXQ	Pitch 2.00 mm 90° SMT Wafer Connectors	mm	1:1	1/2	E1	CD
2021/12/16	E	EN20211216001	Modify the first pin label	Xue	Larry	.X ±0.30											
						.XX ±0.20	Jack Zhang	Larry Yang	Alan qin	2018/10/16							
						.XXX±0.10											
						X.' ±2'											
						PROJECT											

Horus Int. Electronics Co., LTD.
 Horustech Electronics Co., LTD.

RoHS

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



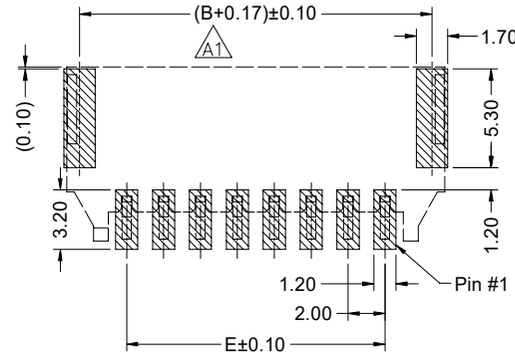
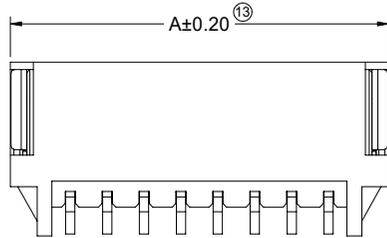
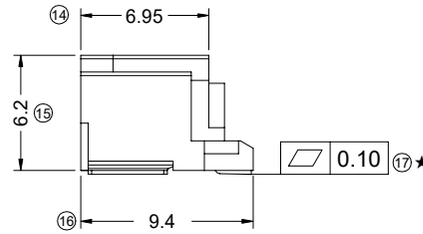
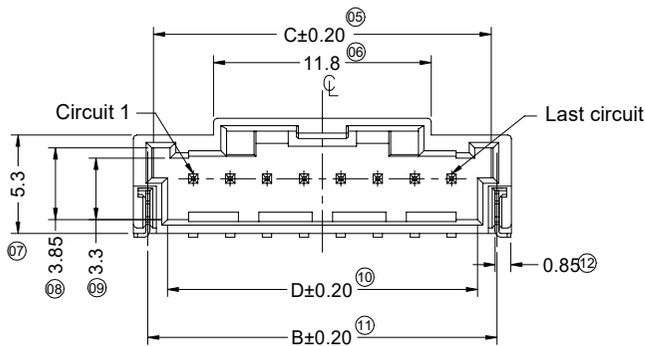
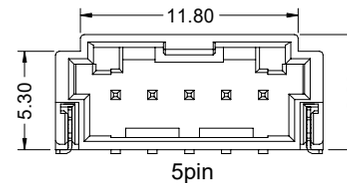
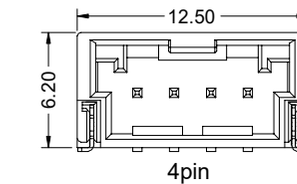
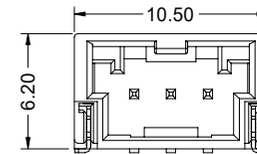
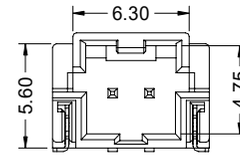
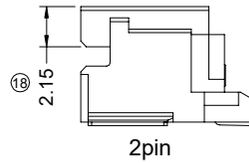
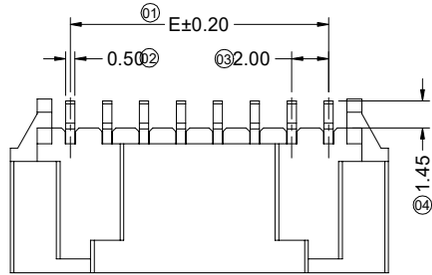
						<p>GENERAL TOLERANCE</p> <p>.X ±0.30</p> <p>.XX ±0.20</p> <p>.XXX±0.10</p> <p>X.' ±2'</p> <p>PROJECT</p>				<p>Horus Int. Electronics Co., LTD.</p> <p>Horustech Electronics Co., LTD.</p>				<p>PART NO.</p> <p>HRS-2008WRS-1xxx-xxxB05RRXXXQ</p>											
<p>2022/10/06</p> <p>E1</p> <p>Added contact area gold plated G/F specification</p> <p>Xue</p> <p>Larry</p>						APPROVAL				CHECK				DRAWN				DATE							
<p>2021/12/16</p> <p>E</p> <p>EN20211216001</p> <p>Modify the first pin label</p> <p>Xue</p> <p>Larry</p>						Robing				Joshua				Alan qin				2018/10/16							
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	UNIT				SCALE				SHEET				REV				NUMBER			
						mm				1:1				2/2				E1				CD			

RoHS

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

Specifications :

- Voltage rating: 125V AC / DC
- Current rating: 3A AC / DC
- Withstanding voltage: 500V AC/minute
- Temperature range: -40°C~+125°C
- Insulation resistance:>1000MΩ
- Contact resistance: <10mΩ
- After environmental testing: <20mΩ
- Material(Pin): Brass
- Mates With HRS Housing:HRS-208H
- "★" Critical dimension



RECOMMENDED P.C.B LAYOUT (TOLERANCE:±0.05)

HRS-208 W R S - XX - XX XXX X XX
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨

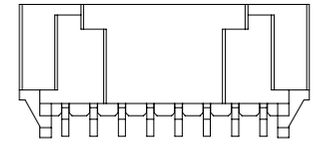
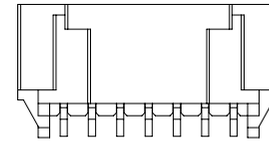
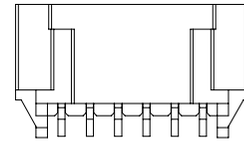
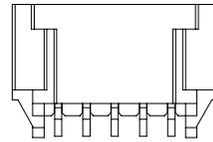
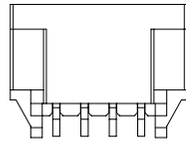
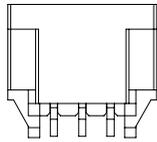
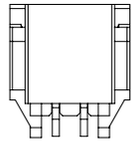
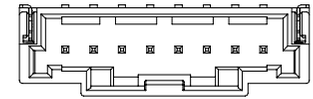
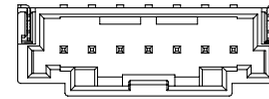
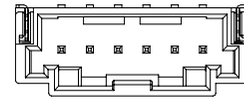
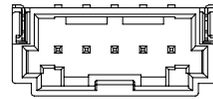
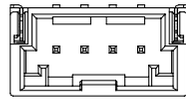
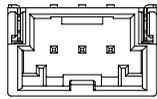
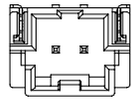
- ① Series No.
- ② Category:W-wafer
- ③ Connector Type:R-Right Angle 90°
- ④ Mounting Type: S-SMT
- ⑤ Row No.-Pin No Per Row:XX-Single Row XXPin
- ⑥ Plastic material:9T- PA9T UL94V-0; LP- LCP UL94V-0
- ⑦ Plating Code: SW1-Matte Tin GW01-Contact Gold Flash
- ⑧ Color: N-Natural; B-Black; R-Red; L-Blue
- ⑨ Packing:R- Reel(Heatsealing) R1- Reel(Coldsealing)

Poles	Dimensions (mm)				
	A	B	C	D	E
02	8.50	6.93	6.30	4.80	2.00
03	10.50	8.93	8.30	6.80	4.00
04	12.50	10.93	10.30	8.80	6.00
05	14.50	12.93	12.30	10.80	8.00
06	16.50	14.93	14.30	12.80	10.00
07	18.50	16.93	16.30	14.80	12.00
08	20.50	18.93	18.30	16.80	14.00
09	22.50	20.93	20.30	18.80	16.00
10	24.50	22.93	22.30	20.80	18.00
11	26.50	24.93	24.30	22.80	20.00
12	28.50	26.93	26.30	24.80	22.00
13	30.50	28.93	28.30	26.80	24.00
14	32.50	30.93	30.30	28.80	26.00
15	34.50	32.93	32.30	30.80	28.00
16	36.50	34.93	34.30	32.80	30.00

DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	GENERAL TOLERANCE				Horus Int. Electronics Co., LTD.				PART NO.				
						.X	±0.30	.XX	±0.20	.XXX	±0.10	X.°	±2°	Horus Int. Electronics Co., LTD.		Horus Int. Electronics Co., LTD.		HRS-2008WRS-XX-xxxxxxx
						APPROVAL	CHECK	DRAWN	DATE	TITLE								
						Jack Zhang	Larry Yang	Xue	2022.10.14	Pitch 2.00 mm 90° SMT Wafer Connectors								
						UNIT	SCALE	SHEET	REV	NUMBER								
						mm	1:1	1/2	A2	CD								
2023.12.16	A2	/	Added 16Pin	Jason Zhou	Larry Yang													
2023.11.30	A1	EN20231130003	Changed the dimensions of the layout positioning pad	Jason Zhou	Larry Yang													

RoHS

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



2pin

3pin

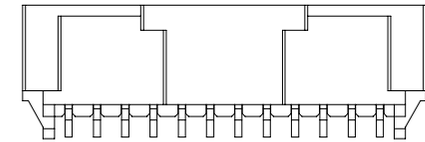
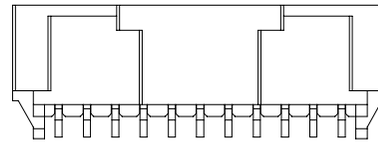
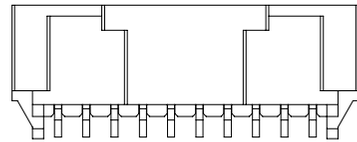
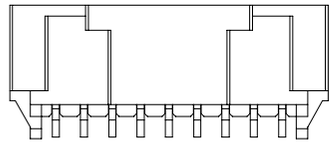
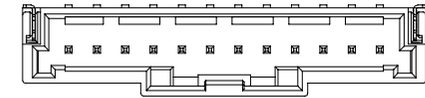
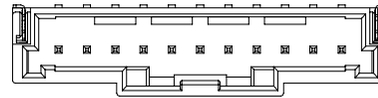
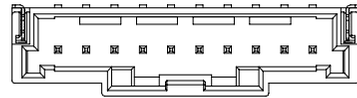
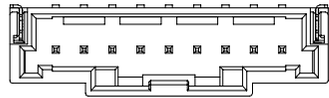
4pin

5pin

6pin

7pin

8pin

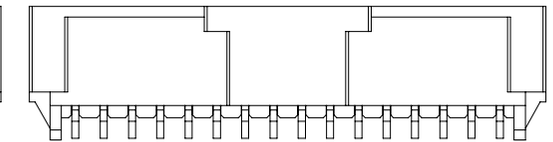
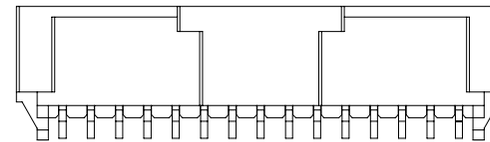
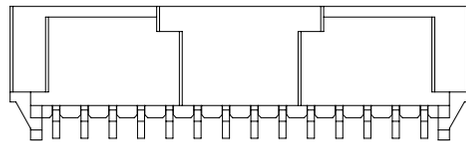
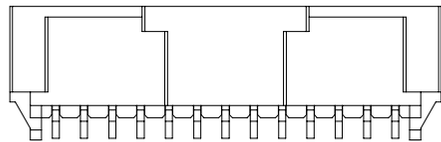
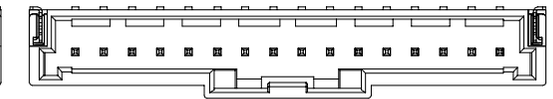
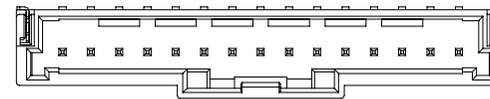
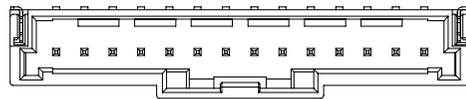
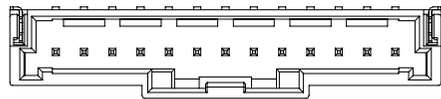


9pin

10pin

11pin

12pin



13pin

14pin

15pin

16pin

						<p>GENERAL TOLERANCE</p> <p>.X ±0.30</p> <p>.XX ±0.20</p> <p>.XXX ±0.10</p> <p>X.° ±2°</p>				<p>Horus Int. Electronics. Co., LTD.</p> <p>Horustech Electronics. Co., LTD.</p>				<p>PART NO.</p> <p>HRS-2008WRS-XX-XXXXXXX</p>	
2023.12.16		A2	/	Added 16Pin	Joestar Zhou	Larry Yang	APPROVAL	CHECK	DRAWN	DATE	<p>TITLE</p> <p>Pitch 2.00 mm 90° SMT Wafer Connectors</p>				
2023.11.30		A1	EN20231130003	Changed the dimensions of the layout positioning pad	Jason Zhou	Larry Yang	Jack Zhang	Larry Yang	Xue	2022.10.14	UNIT	SCALE	SHEET	REV	NUMBER
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	PROJECT					mm	1:1	2/2	A2	CD

RoHS

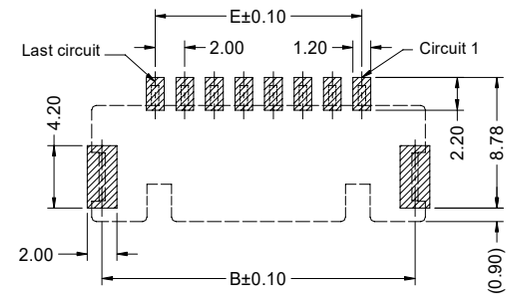
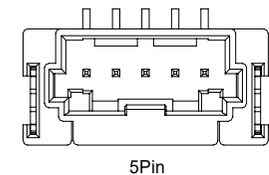
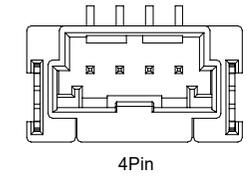
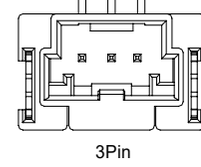
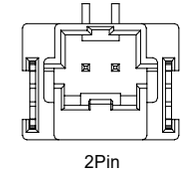
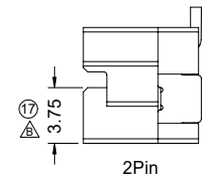
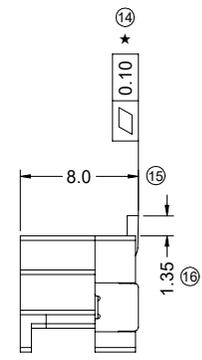
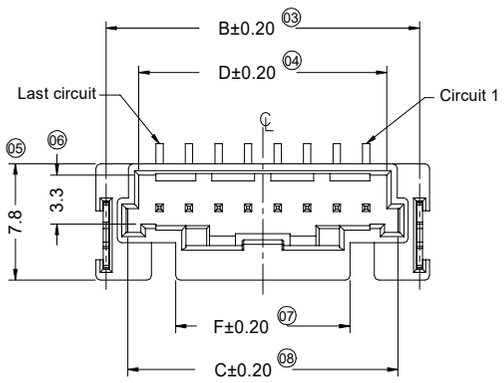
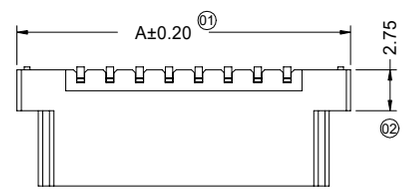
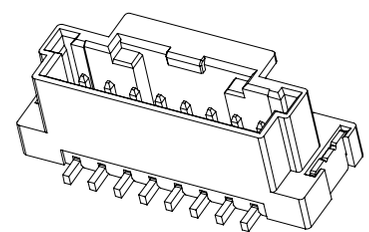
This products can apply to the HRS Doc NO. QA-3-04-005 of Environmental&Material Management Rules

- Specifications :
- Voltage rating: 125V AC / DC
 - Current rating: 3A AC / DC
 - Withstanding voltage: 500V AC/minute
 - Temperature range: -40°C~+125°C
 - Insulation resistance: ≥1000MΩ
 - Contact resistance: ≤10mΩ
 - After environmental testing: ≤20mΩ
 - Material(Pin): Brass
 - Mates With HRS Housing: HRS-2008H
 - "★" Critical dimension

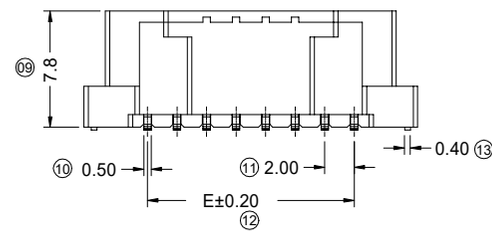
HRS-2008 W V S - 1 x XX - XX X B XX X R XXX Q
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬

- ① Series No.
- ② Category: W-wafer
- ③ Connector Type: V-Straight 180°
- ④ Mounting Type: S-SMT
- ⑤ Row No.-Pin No: 1xXX-Single Row 1xXXPin
- ⑥ Plastic material: 9T- PA9T 94V-0; LP- LCP 94V-0
- ⑦ Color: N-Natural; B-Black; R-Red; L-Blue
- ⑧ Metal material: B-Brass
- ⑨ Plating Code: 05-Matte Tin
30-Contact Area: Gold flash
Solder Area: Matte Tin
- ⑩ Packing: R-Reel, Without Mylar
- ⑪ RoHS/HF: R-RoHS H-Halogen-Free
- ⑫ Sequence Number: 002-Coldsealing ; 02C-Heatsealing
- ⑬ Special code :Q-Automotive Connectors

Poles	Dimensions (mm)					
	A	B	C	D	E	F
02	10.60	9.23	6.30	4.80	2.00	6.30
03	12.60	11.23	8.30	6.80	4.00	5.80
04	14.60	13.23	10.30	8.80	6.00	7.80
05	16.60	15.23	12.30	10.80	8.00	9.80
06	18.60	17.23	14.30	12.80	10.00	11.80
07	20.60	19.23	16.30	14.80	12.00	11.80
08	22.60	21.23	18.30	16.80	14.00	11.80
09	24.60	23.23	20.30	18.80	16.00	11.80
10	26.60	25.23	22.30	20.80	18.00	11.80
11	28.60	27.23	24.30	22.80	20.00	11.80
12	30.60	29.23	26.30	24.80	22.00	11.80
13	32.60	31.23	28.30	26.80	24.00	11.80
14	34.60	33.23	30.30	28.80	26.00	11.80
15	36.60	35.23	32.30	30.80	28.00	11.80



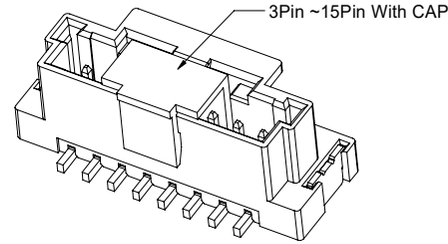
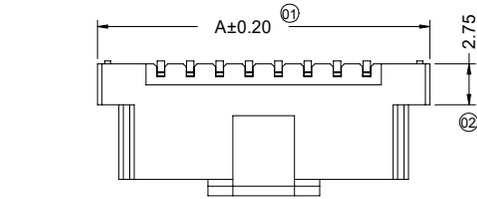
RECOMMENDED P.C.B LAYOUT (TOLERANCE:±0.05)



DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	PROJECT	APPROVAL	CHECK	DRAWN	DATE	PART NO.	TITLE
2021/12/16	D	EN20211216001	Modify the first pin label	Xue	Robing	GENERAL TOLERANCE	 Horustech Electronics Co., LTD.	APPROVAL	CHECK	DRAWN	DATE	HRS-2008WVS-1xXX-XXXBXXRXXXQ Pitch 2.00 mm 180° SMT Wafer Connectors
2020/03/16	C	ER20190805001	Update Drawing Frame, The Same ECR And ECN No	Alan qin	Robing	.X ±0.30						
						.XX ±0.20						
						.XXX±0.10						
						X.' ±2'	Jack Zhang	Larry Yang	Alan qin	2019/01/16		
						UNIT	SCALE	SHEET	REV	NUMBER		
						mm	1:1	1/2	D	CD		

RoHS

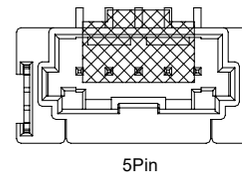
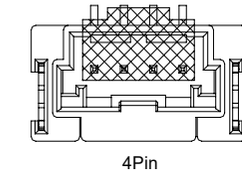
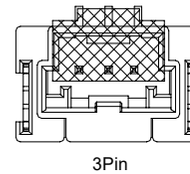
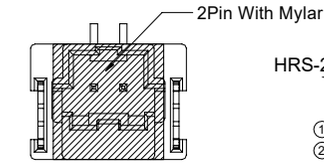
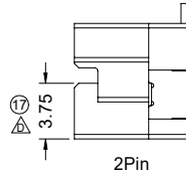
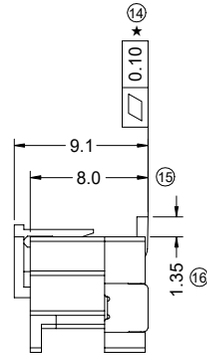
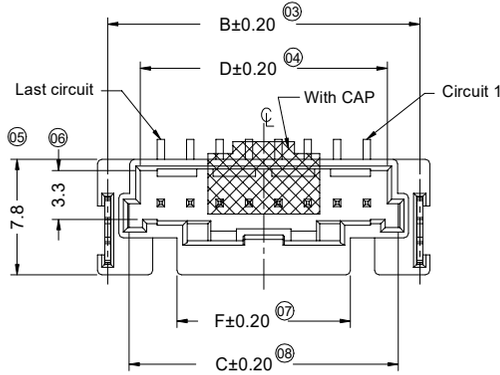
This products can apply to the HRS Doc NO. QA-3-04-005 of Environmental&Material Management Rules



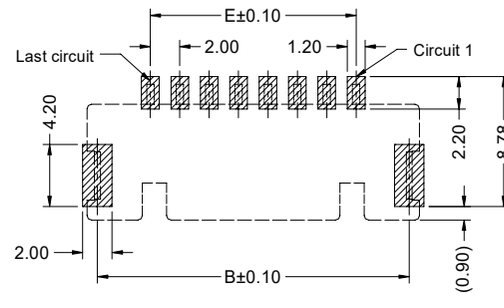
- Specifications :
- Voltage rating: 125V AC / DC
 - Current rating: 3A AC / DC
 - Withstanding voltage: 500V AC/minute
 - Temperature range: -40°C~+125°C
 - Insulation resistance: ≥1000MΩ
 - Contact resistance: ≤10mΩ
 - After environmental testing: ≤20mΩ
 - Material(Pin): Brass
 - Mates With HRS Housing: HRS-2008H
 - "*" Critical dimension

HRS-2008 W V S - 1 x XX - XX X B 05 X R XXX Q
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬

- ① Series No.
- ② Category: W-wafer
- ③ Connector Type: V-Straight 180°
- ④ Mouting Type: S-SMT
- ⑤ Row No.-Pin No Per Row: 1xXX-Single Row 1xXXPin
- ⑥ Plastic material: 9T- PA9T 94V-0; LP- LCP 94V-0
- ⑦ Color: N-Natural; B-Black; R-Red; L-Blue
- ⑧ Metal material: B-Brass
- ⑨ Plating Code: 05-Matte Tin
- ⑩ Packing: W-Reel ,With Mylar
C-Reel , With CAP
- ⑪ RoHS/HF: R-RoHS H-Halogen-Free
- ⑫ Sequence Number: 002-Coldsealing ; 02C-Heatsealing
- ⑬ Special code :Q-Automotive Connectors



Poles	Dimensions (mm)					
	A	B	C	D	E	F
02	10.60	9.23	6.30	4.80	2.00	6.30
03	12.60	11.23	8.30	6.80	4.00	5.80
04	14.60	13.23	10.30	8.80	6.00	7.80
05	16.60	15.23	12.30	10.80	8.00	9.80
06	18.60	17.23	14.30	12.80	10.00	11.80
07	20.60	19.23	16.30	14.80	12.00	11.80
08	22.60	21.23	18.30	16.80	14.00	11.80
09	24.60	23.23	20.30	18.80	16.00	11.80
10	26.60	25.23	22.30	20.80	18.00	11.80
11	28.60	27.23	24.30	22.80	20.00	11.80
12	30.60	29.23	26.30	24.80	22.00	11.80
13	32.60	31.23	28.30	26.80	24.00	11.80
14	34.60	33.23	30.30	28.80	26.00	11.80
15	36.60	35.23	32.30	30.80	28.00	11.80



RECOMMENDED P.C.B LAYOUT (TOLERANCE:±0.05)

DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	GENERAL TOLERANCE	APPROVAL				
2021/12/16	F	EN20211216001	Modify the first pin label	Xue	Robing	.X ±0.30	 Horus Int. Electronics. Co., LTD. Horustech Electronics. Co., LTD.	APPROVAL	CHECK	DRAWN	DATE
2020/03/16	E	ER20190805001	Update Drawing Frame, The Same ECR And ECN No	Alan qin	Robing	.XX ±0.20					
						.XXX±0.10					
						X.* ±2*					
						PROJECT	Robing	Joshua	Alan qin	2019/01/16	

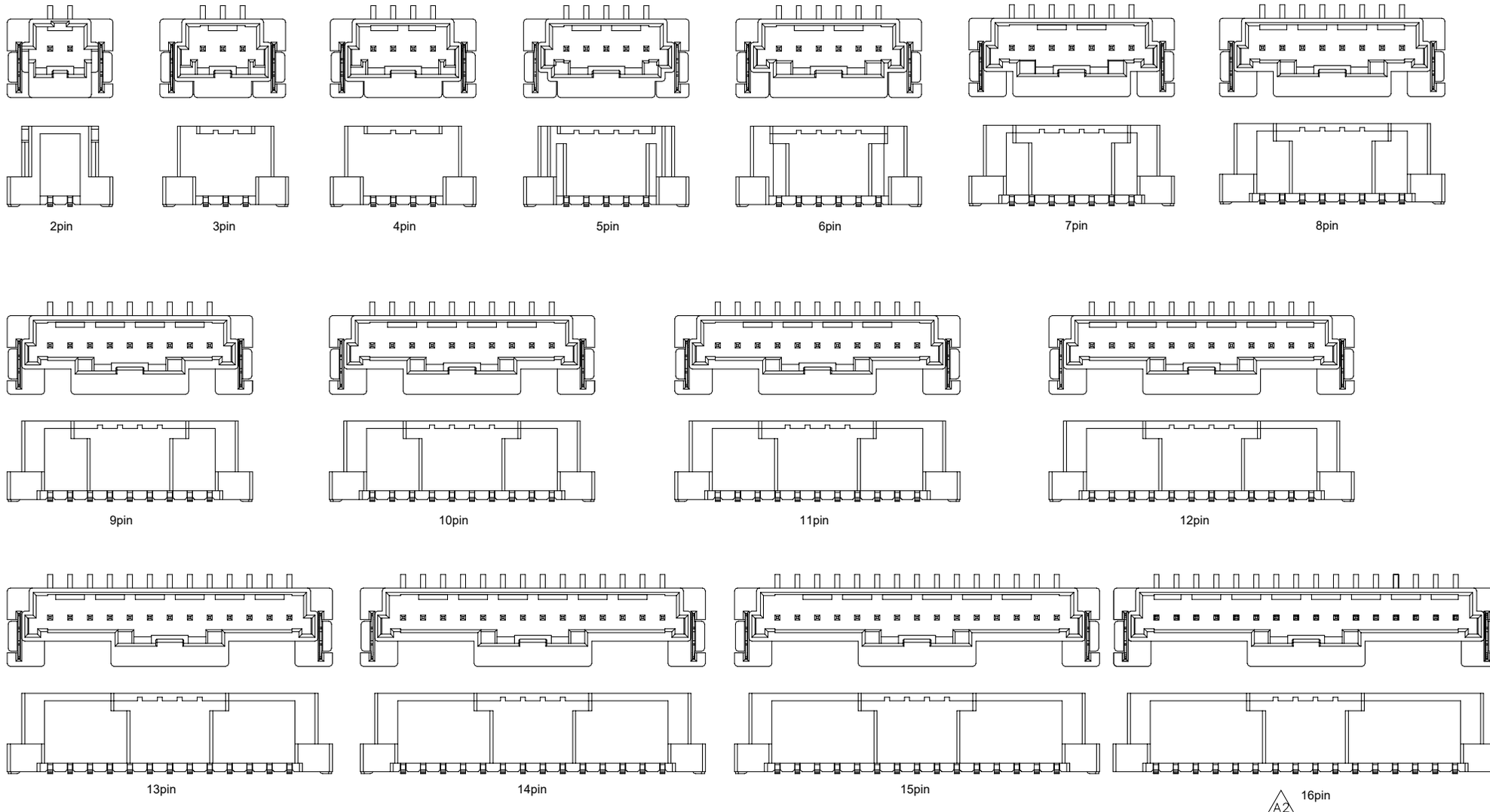
PART NO.
HRS-2008WVS-1xXX-XXXB05XX0XXQ

TITLE
Pitch 2.00 mm 180° SMT Wafer Connectors

UNIT	SCALE	SHEET	REV	NUMBER
mm	1:1	1/2	F	A-000

RoHS

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



					GENERAL TOLERANCE .X ±0.30 .XX ±0.20 .XXX±0.10 X.' ±2' PROJECT				Horustech Horustech Electronics Co., LTD. Horus Int. Electronics Co., LTD.				PART NO. HRS-2008WVS-XX-XXXXXX			
					APPROVAL CHECK DRAWN DATE Jack Zhang Larry Yang Xue 2022/10/11				TITLE Pitch 2.00 mm 180° SMT Wafer Connectors							
									UNIT SCALE SHEET REV NUMBER mm 1:1 2/2 A2 CD							

2023/12/16	A2	/	Added 16Pin	Joestar Zhou	Larry Yang
2023/11/30	A1	EN20231130003	Changed the dimensions of the layout positioning pad	Jason Zhou	Larry Yang
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL