

RoHS

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

■ Specifications :

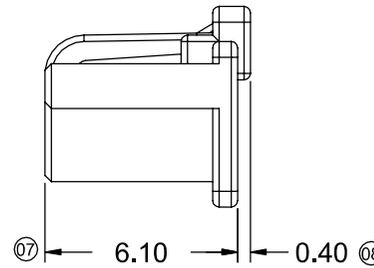
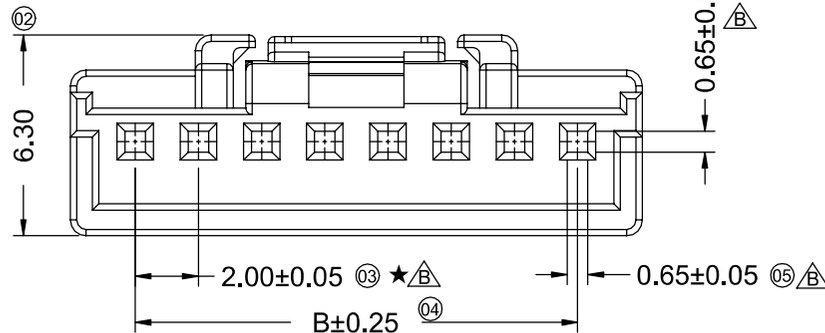
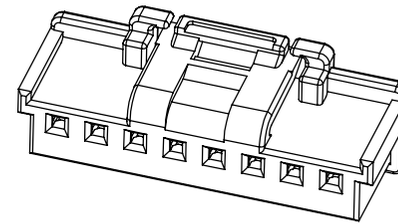
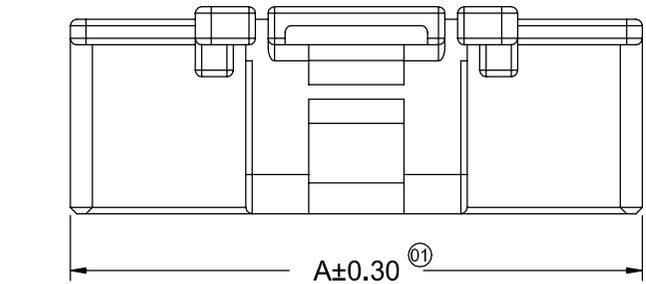
- Voltage rating: 125V AC / DC
- Current rating: 3A AC / DC
- Withstanding voltage: 500V AC/minute
- Temperature range: -40°C~+105°C
- Insulation resistance:≥1000MΩ
- Contact resistance: ≤10mΩ
- After environmental testing: ≤20mΩ
- Suitable HRS Terminal:HRS-2008T/HRS-2008TH
- Suitable HRS Wafer:HRS-2008WRS/HRS-2008WVS
- "★"Critical dimension

HRS-2008 H X -XX X -XX XX XX

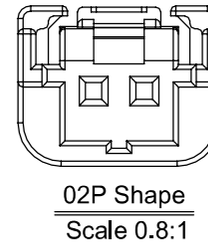
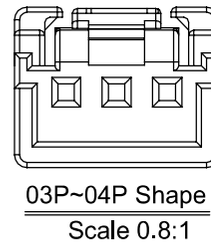
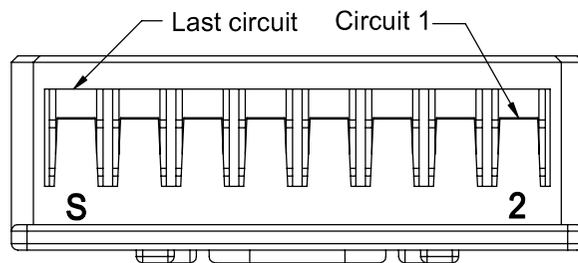
① ②③④⑤⑥⑦⑧

- ① Series No.
- ② Category: H-HSG
- ③ Connector Type: Blank-Ordinary
- ④ Row No.-Pin No Per Row: XX-02~15PIN
- ⑤ Special No.: Blank-Ordinary
- ⑥ Material: PT-PBT UL94V-0  
N0-PA66 UL94V-0
- ⑦ HF-Halogen Free Blank-Non halogen free
- ⑧ Color: Blank-Natural Color

Poles	Dimensions (mm)		Poles	Dimensions (mm)	
	A	B		A	B
02	8.00	2.00	09	20.10	16.00
03	8.10	4.00	10	22.10	18.00
04	10.10	6.00	11	24.10	20.00
05	12.10	8.00	12	26.10	22.00
06	14.10	10.00	13	28.10	24.00
07	16.10	12.00	14	30.10	26.00
08	18.10	14.00	15	32.10	28.00



05P~15P Shape  
Scale 1:1



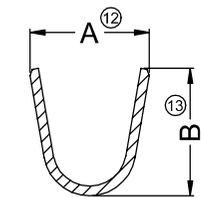
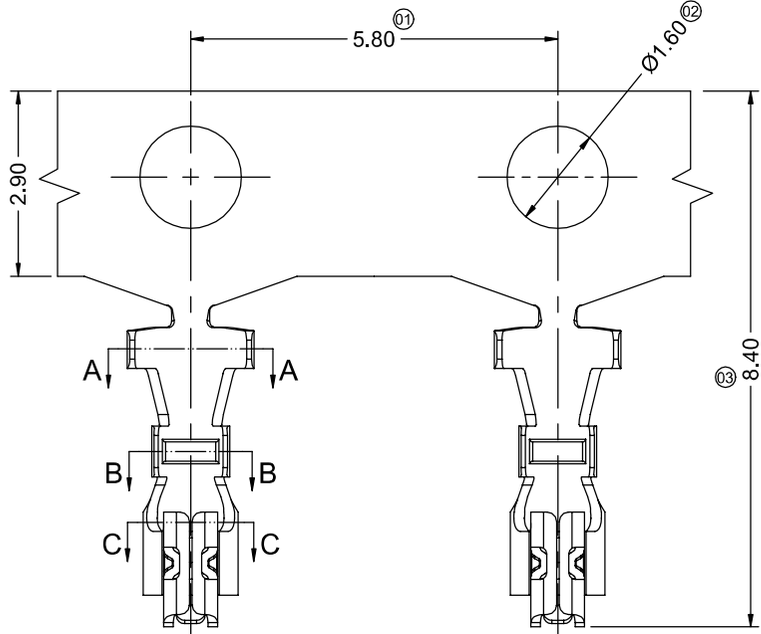
03P~04P Shape  
Scale 0.8:1

02P Shape  
Scale 0.8:1

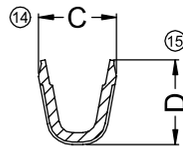
2023/8/23	E	/	Update Drawing Frame	Zhou	Larry Yang	<p>Horus Int. Electronics Co., LTD. HorusTech Electronics Co., LTD.</p>				PART NO.					
2021/12/16	D	EN20211216001	Modify the first pin label	Xue	Robing					HRS-2008H-XX-XX XX					
2020/3/16	C	EN20200316002	Update Drawing Frame	Alan qin	Robing					TITLE					
										2.00 mm Crimp Style Connectors					
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	PROJECT	APPROVAL	CHECK	DRAWN	DATE	UNIT	SCALE	SHEET	REV	NUMBER
							Robing	Jacky	Yu wei	2017/09/05	mm	1:1	1/1	E	A-022

RoHS

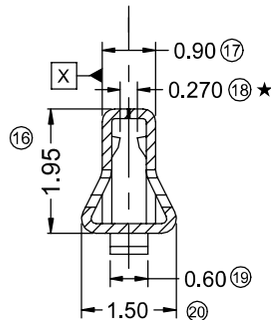
This products can apply to the HRS Doc NO. QA-3-04-005 of Environmental&Material Management Rules



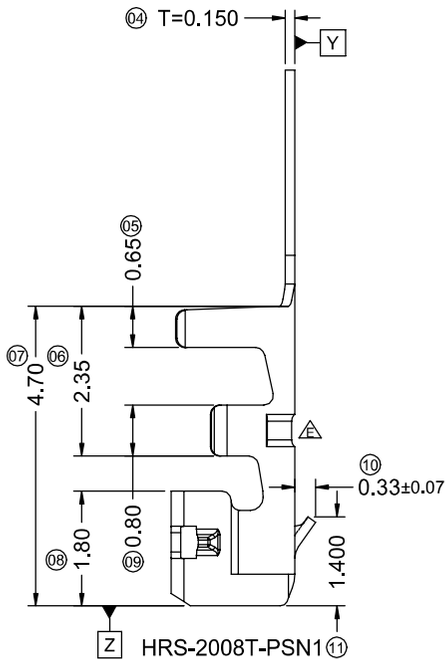
SECTION: A-A  
SCALE: 1:1



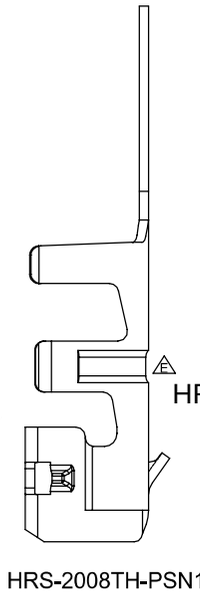
SECTION: B-B  
SCALE: 1:1



SECTION: C-C  
SCALE: 1:1



HRS-2008T-PSN1 (11)



HRS-2008TH-PSN1

■ Specifications :

- Voltage rating: 125V AC / DC
- Current rating: 3A AC / DC
- Withstanding voltage: 500V AC/minute
- Temperature range: -40°C~+105°C
- Insulation resistance: ≥1000MΩ
- Contact resistance: ≤10mΩ
- After environmental testing: ≤20mΩ
- Used In HRS Housing: HRS-2008H
- "★"Critical dimension

HRS-2008 T X-P SN1 X-X  
① ② ③ ④ ⑤ ⑥ ⑦

- ① Series Number
- ② Category: T-Terminal
- ③ Shape: Blank-Ordinary ; H-High Crimp
- ④ Material: P-Phosphor Bronze
- ⑤ Plating Code: SN1-Bright Tin
- ⑥ Plating method: Blank-Stamping Before Plating
- ⑦ Mold No./Mark/Special No.: Blank-Ordinary

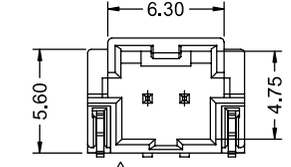
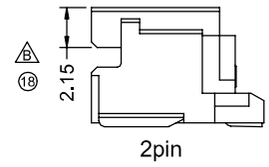
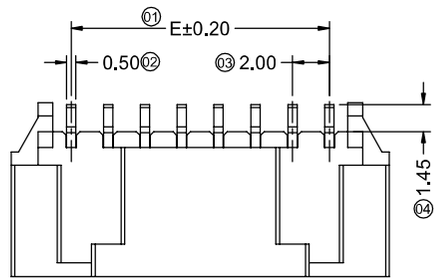
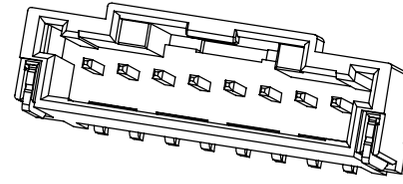
HRS-2008T-PSN1	1.88	2.00	1.23	1.33	AWG#24~26 (0.22~0.13mm <sup>2</sup> )	1.40mm(Max)
HRS-2008TH-PSN1	1.88	2.00	1.85	1.80	AWG#20~22 (0.5~0.35mm <sup>2</sup> )	1.50mm(Max)
PART NO	Dim A	Dim B	Dim C	Dim D	Wire Size	Insulation O.D.

A	2023/08/23	F	/	Update Drawing Frame	Zhou	Larry Yang					PART NO.				
	2021/08/05	E	EN20210805001	Change The Drawing By Product	HT	Alan_Qin					HRS-2008TX-PSN1				
	2021/01/22	D	ER20210126002	Added control over the size of the hook	Xue	Robing					TITLE				
	DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL					PROJECT	APPROVAL	CHECK	DRAWN	DATE
							Smark	Tang	Alan qin	2017/08/09	UNIT	SCALE	SHEET	REV	NUMBER
											mm	1:1	1/1	F	A-000

RoHS

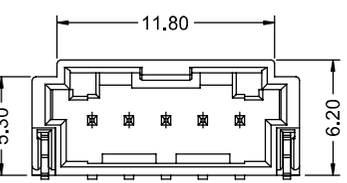
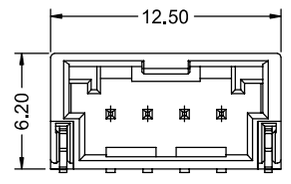
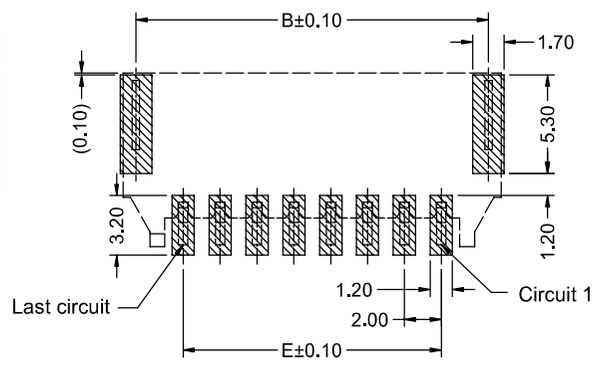
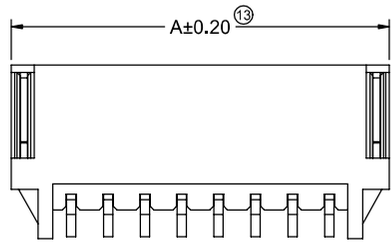
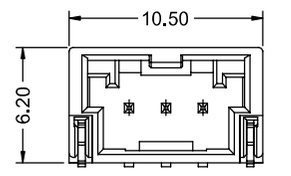
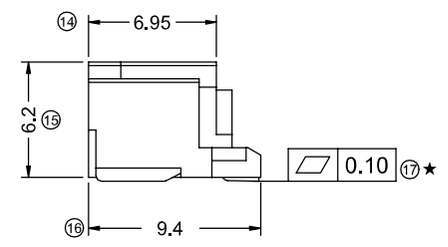
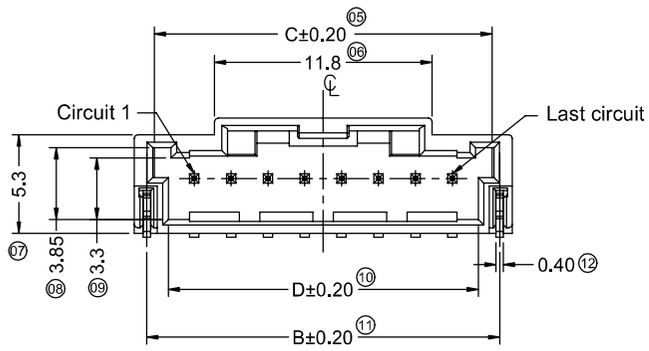
This products can apply to the HRS Doc NO. QA-3-04-005 of Environmental&Material Management Rules

- 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 - 1xXX - 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



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
2022/10/06	E1		Added contact area gold plated G/F specification	Xue	Larry
2021/12/16	E	EN20211216001	Modify the first pin label	Xue	Larry

GENERAL TOLERANCE  
 .X ±0.30  
 .XX ±0.20  
 .XXX±0.10  
 X.' ±2'

PROJECT

APPROVAL: Robing  
 CHECK: Joshua  
 DRAWN: Alan qin  
 DATE: 2018/10/16

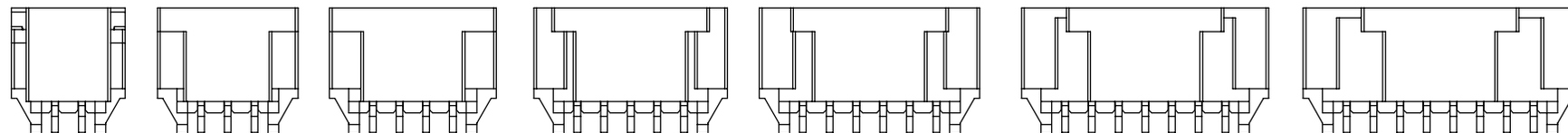
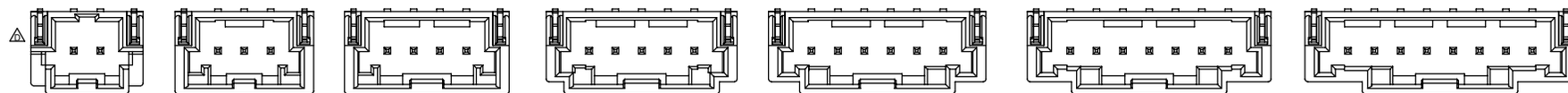
PART NO. HRS-2008WRS-1xXX-XXXB05RRXXXQ

TITLE: Pitch 2.00 mm 90° SMT Wafer Connectors

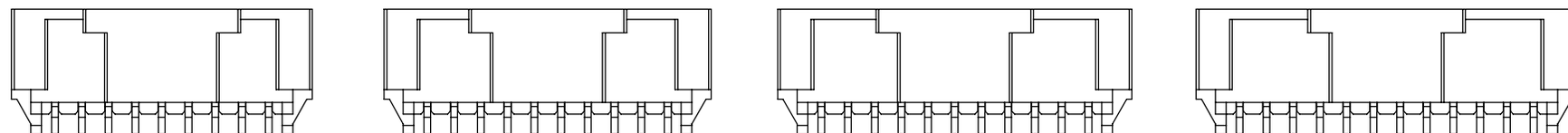
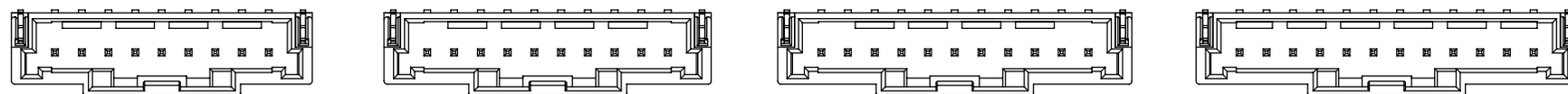
UNIT	SCALE	SHEET	REV	NUMBER
mm	1:1	1/2	E1	A-000

RoHS

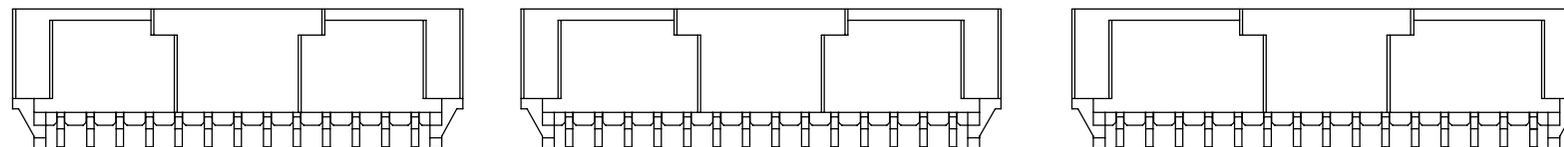
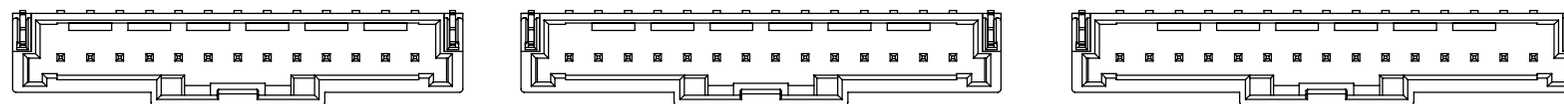
This products can apply to the HRS Doc NO. QA-3-04-005 of Environmental&Material Management Rules



2pin 3pin 4pin 5pin 6pin 7pin 8pin



9pin 10pin 11pin 12pin



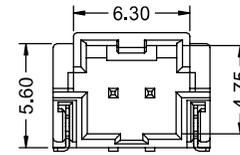
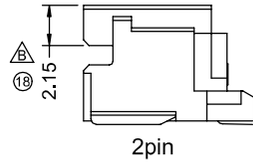
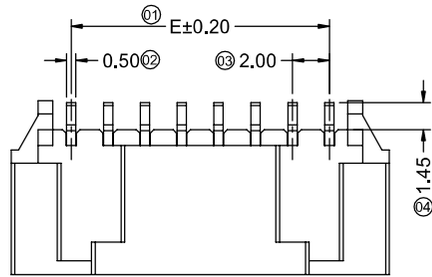
13pin 14pin 15pin

						<b>GENERAL TOLERANCE</b> .X ±0.30 .XX ±0.20 .XXX±0.10 X.' ±2' PROJECT		Horus Int. Electronics Co., LTD. Horustech Electronics Co., LTD.				PART NO. HRS-2008WRS-1xXX-XXXB05RRXXXQ				
2022/10/06	E1	/		Added contact area gold plated G/F specification	Xue	Larry	APPROVAL Robing	CHECK Joshua	DRAWN Alan qin	DATE 2018/10/16	TITLE Pitch 2.00 mm 90° SMT Wafer Connectors					
2021/12/16	E	EN20211216001	Modify the first pin label	Xue	Larry	UNIT SCALE SHEET REV NUMBER mm 1:1 2/2 E1 A-000										
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL											

RoHS

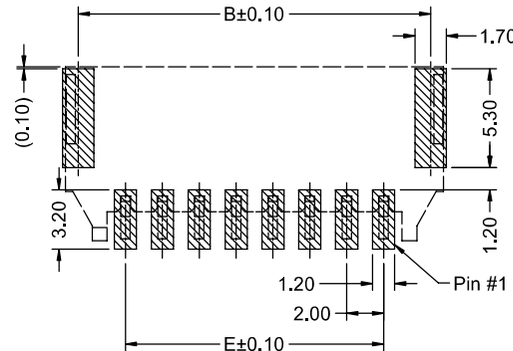
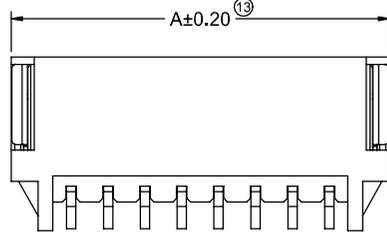
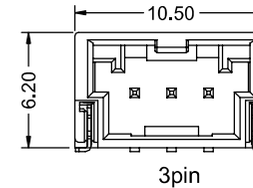
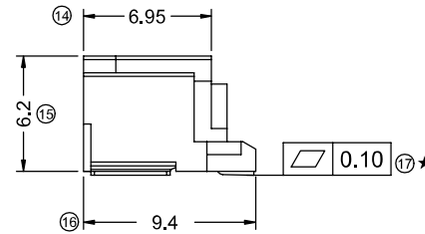
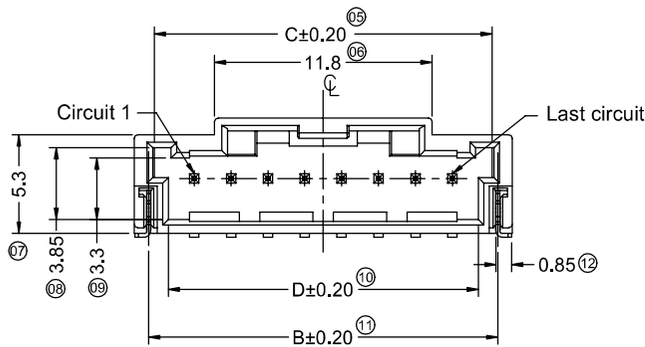
This products can apply to the HRS Doc NO. QA-3-04-005 of Environmental&Material Management Rules

- Specifications :
- Voltage rating: 125V AC / DC
  - Current rating: 3A AC / DC
  - Withstanding voltage: 500V AC/minute
  - Temperature range: -40°C~+105°C
  - Insulation resistance: ≥1000MΩ
  - Contact resistance: ≤10mΩ
  - After environmental testing: ≤20mΩ
  - Material(Pin): Brass
  - Mates With HRS Housing: HRS-2008H
  - "★" Critical dimension

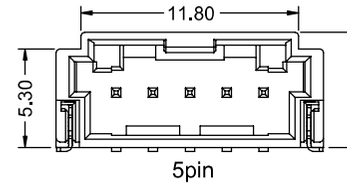
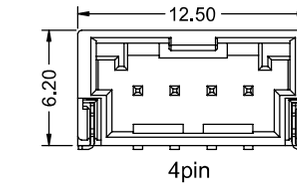


HRS-2008 W R S- XX- XX XXX X XX  
① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨

- 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)



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



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

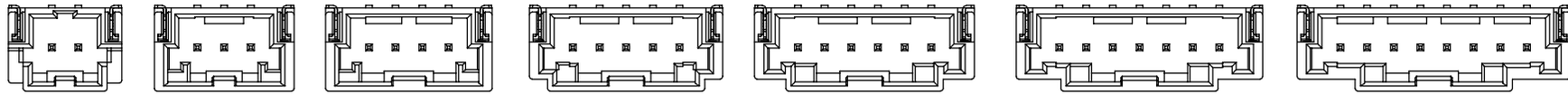
					GENERAL TOLERANCE .X ±0.30 .XX ±0.20 .XXX ±0.10 X.° ±2°				Horus Int. Electronics Co., LTD. Horustech Electronics Co., LTD.				PART NO. HRS-2008WRS-XX-XXXXXXXXX										
					APPROVAL Larry Yang				CHECK Larry Yang				DRAWN Xue				DATE 2022.10.14						
					PROJECT 				TITLE Pitch 2.00 mm 90° SMT Wafer Connectors														
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	UNIT		SCALE	SHEET	REV	NUMBER	mm		1:1	1/2	A0	A-000						

**RoHS**

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

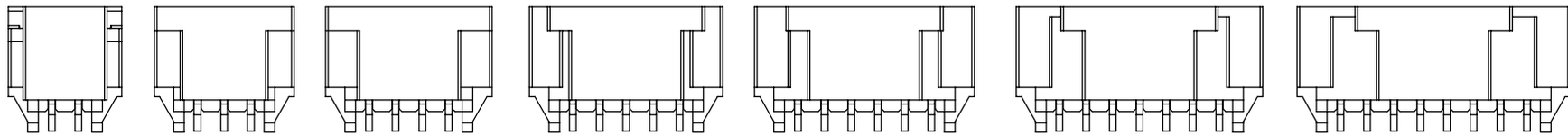
F

F



E

E



2pin

3pin

4pin

5pin

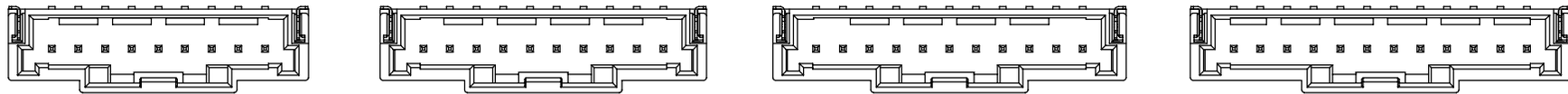
6pin

7pin

8pin

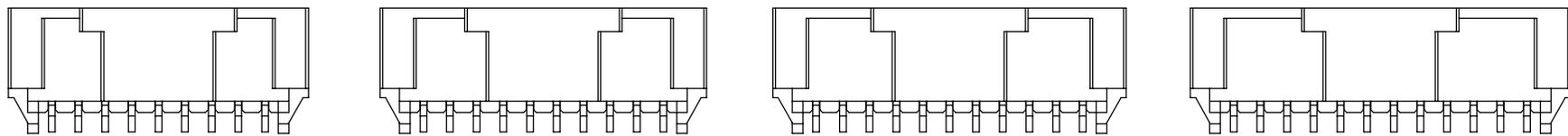
D

D



C

C



9pin

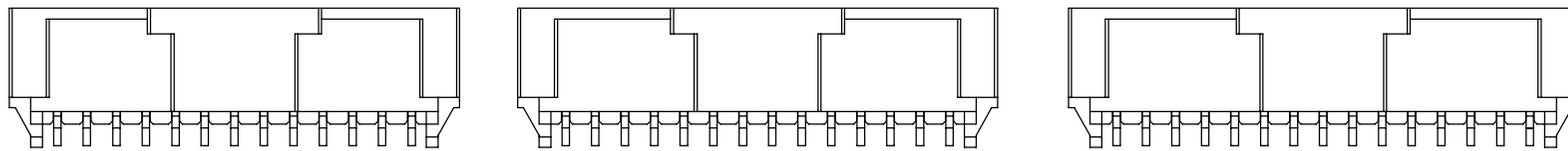
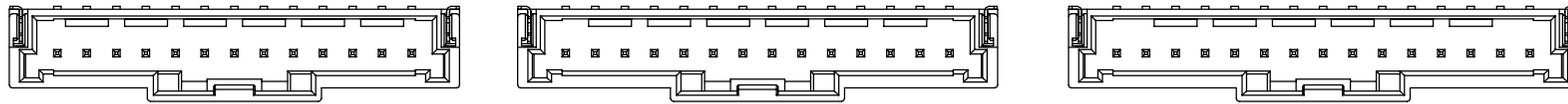
10pin

11pin

12pin

B

B



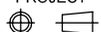
13pin

14pin

15pin

A

A

					GENERAL TOLERANCE .X ±0.30 .XX ±0.20 .XXX ±0.10 X.° ±2°				 Horus Int. Electronics Co., LTD. Horustech Electronics Co., LTD.				PART NO. HRS-2008WRS-XX-XXXXXXXXX							
					APPROVAL Larry Yang				CHECK Larry Yang		DRAWN Xue		DATE 2022.10.14			TITLE Pitch 2.00 mm 90° SMT Wafer Connectors				
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	PROJECT 		UNIT		SCALE	SHEET	REV	NUMBER							
1		2		4				mm		1:1	2/2	A0	A-000							

1 2 3 4 5 6 7 8

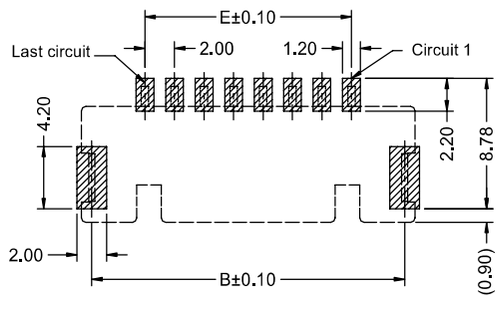
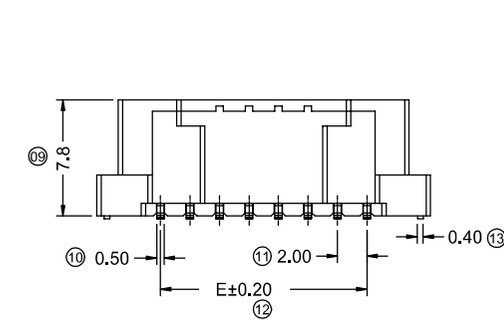
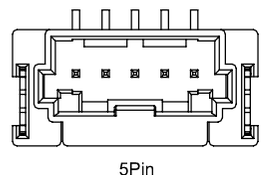
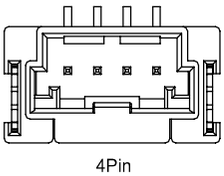
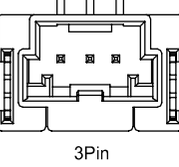
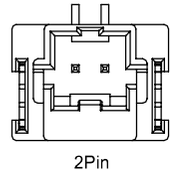
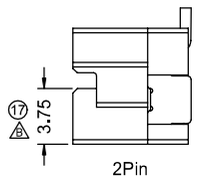
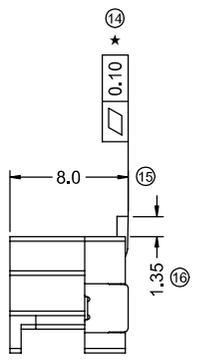
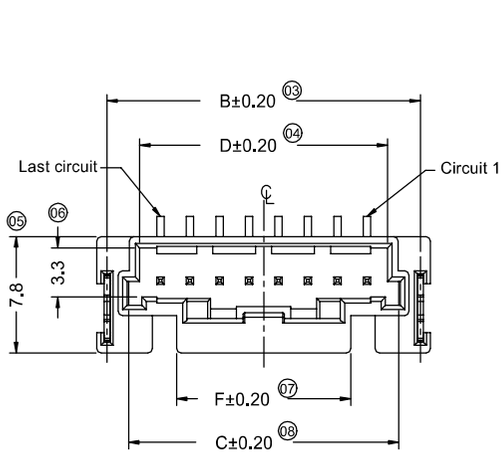
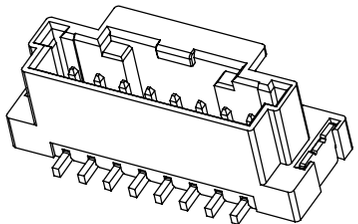
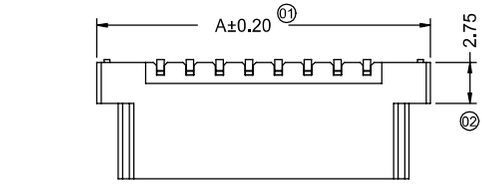
RoHS

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 - 1xXX - 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



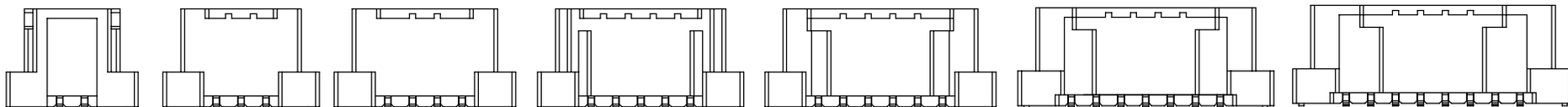
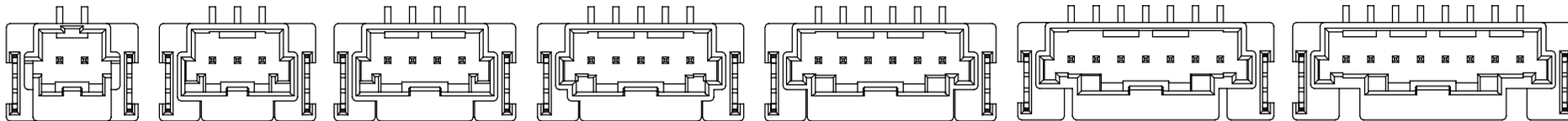
RECOMMENDED P.C.B LAYOUT (TOLERANCE:±0.05)

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

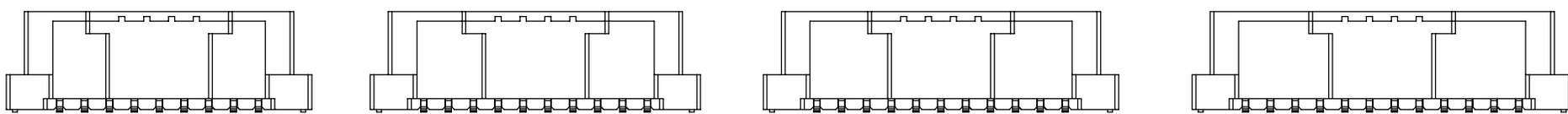
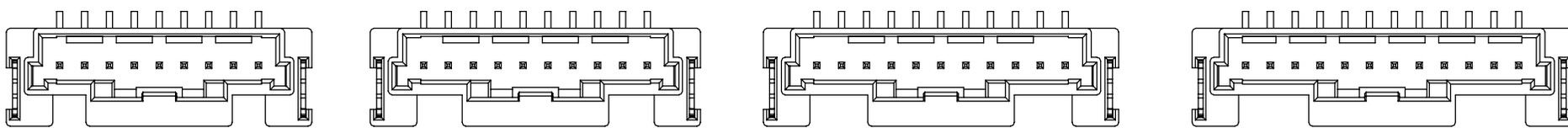
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	PROJECT	APPROVAL				DATE	PART NO.				
2021/12/16	D	EN20211216001	Modify the first pin label	Xue	Robing	GENERAL TOLERANCE	 Horus Int. Electronics Co., LTD. Horustech Electronics Co., LTD.				2019/01/16	HRS-2008WVS-1xXX-XXXBXXRRXXQ				
2020/03/16	C	ER20190805001	Update Drawing Frame, The Same ECR And ECN No	Alan qin	Robing	.X ±0.30						TITLE				
						.XX ±0.20						Pitch 2.00 mm 180° SMT Wafer Connectors				
						.XXX±0.10	Robing	Joshua	Alan qin		UNIT	SCALE	SHEET	REV	NUMBER	
						X' ±2'					mm	1:1	1/2	D	A-000	

RoHS

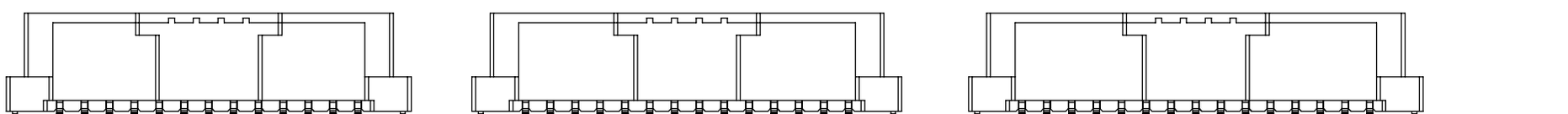
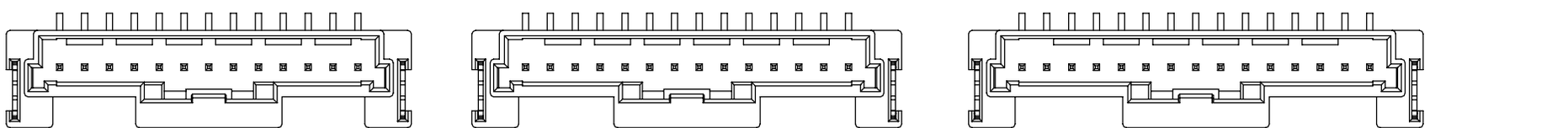
This products can apply to the HRS Doc NO. QA-3-04-005 of Environmental&Material Management Rules



2pin 3pin 4pin 5pin 6pin 7pin 8pin



9pin 10pin 11pin 12pin



13pin 14pin 15pin

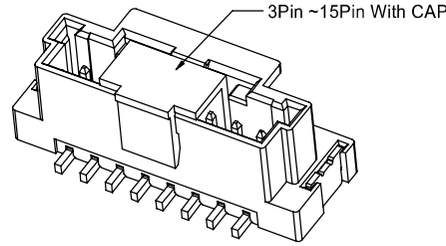
A	2021/12/16	D	EN20211216001	Modify the first pin label	Xue	Robing	 <b>Horus Int. Electronics Co., LTD.</b> Horustech Electronics Co., LTD.				PART NO. HRS-2008WVS-1xXX-XXXBXXRXXXXO				
	2020/03/16	C	ER20190805001	Update Drawing Frame, The Same ECR And ECN No	Alan qin	Robing					APPROVAL    CHECK    DRAWN    DATE Robing    Joshua    Alan qin    2019/01/16				TITLE Pitch 2.00 mm 180° SMT Wafer Connectors
	DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	PROJECT				UNIT	SCALE	SHEET	REV	NUMBER
											mm	1:1	2/2	D	A-000

RoHS

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

Specifications :

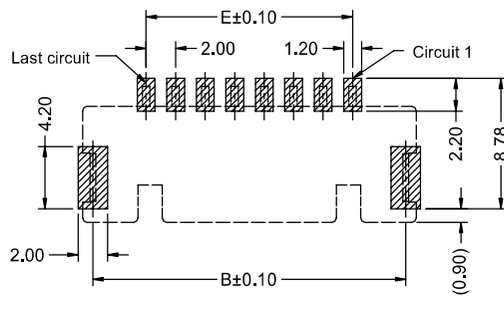
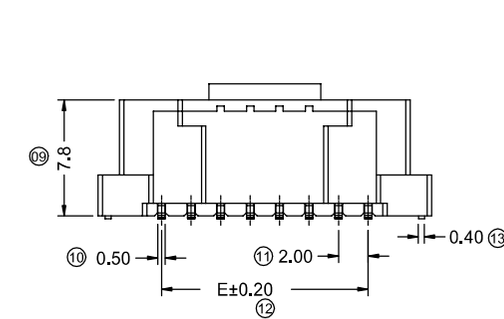
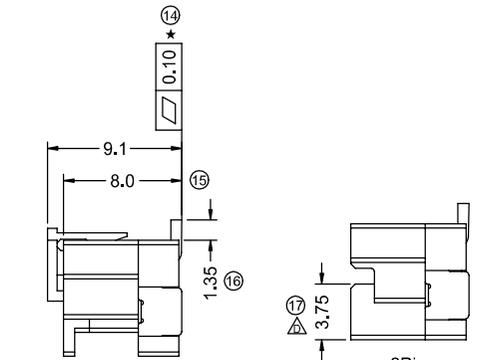
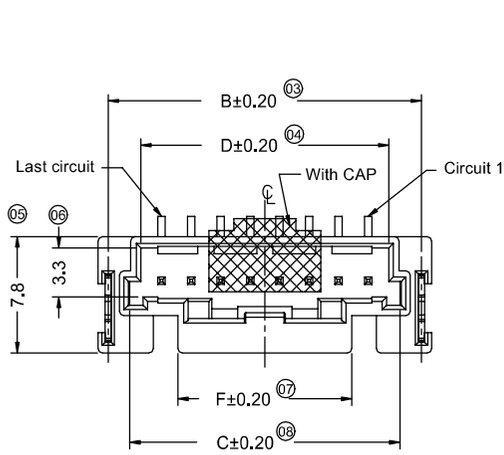
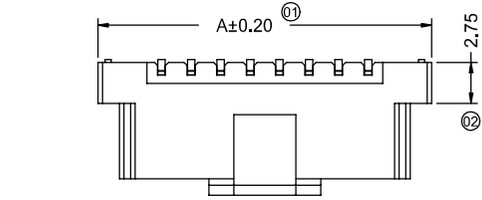
- Voltage rating: 125V AC / DC
- Current rating: 3A AC / DC
- Withstanding voltage: 500V AC/minute
- Temperature range: -40°C~+125°C
- Insulation resistance: ≥1000MΩ
- Contact resistance: ≤10mΩ
- After environmental testing: ≤20mΩ
- Material(Pin): Brass
- Mates With HRS Housing: HRS-2008H
- "\*" Critical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



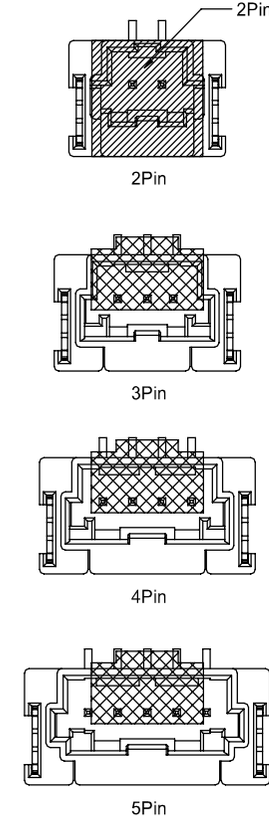
2Pin With Mylar

HRS- 2008 W V S - 1xXX - 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 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

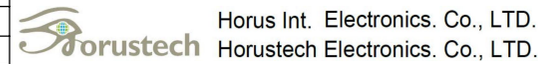


RECOMMENDED P.C.B LAYOUT (TOLERANCE:±0.05)



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

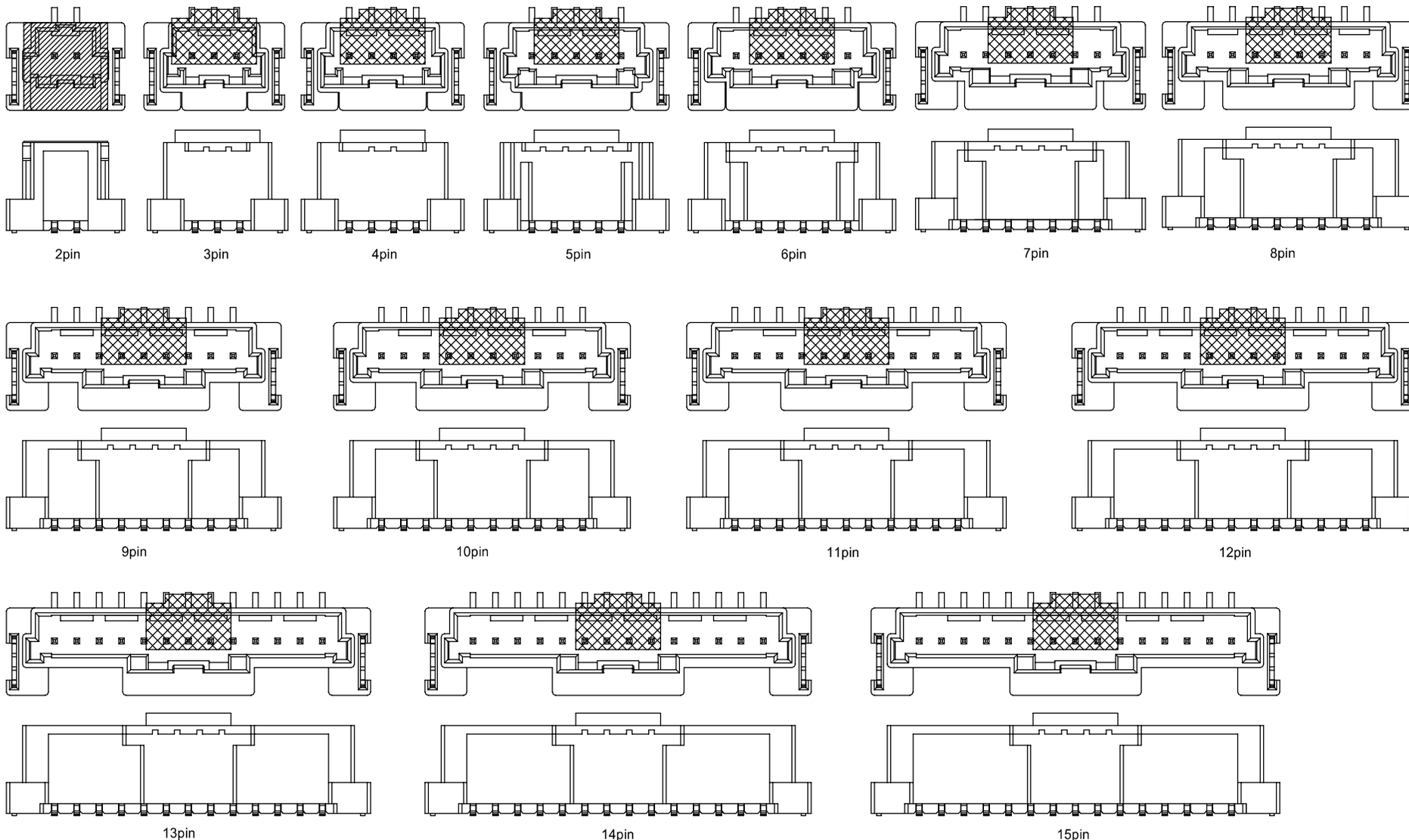
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	PROJECT	APPROVAL	CHECK	DRAWN	DATE	PART NO.	TITLE
2021/12/16	F	EN20211216001	Modify the first pin label	Xue	Robing	GENERAL TOLERANCE .X ±0.30 .XX ±0.20 .XXX±0.10 .X.' ±2'	Robing	Joshua	Alan qin	2019/01/16	HRS-2008WVS-1xXX-XXXBXXRRXXXQ	Pitch 2.00 mm 180° SMT Wafer Connectors
2020/03/16	E	ER20190805001	Update Drawing Frame, The Same ECR And ECN No	Alan qin	Robing							UNIT SCALE SHEET REV NUMBER mm 1:1 1/2 F A-000



PART NO. HRS-2008WVS-1xXX-XXXBXXRRXXXQ  
 TITLE  
 Pitch 2.00 mm 180° SMT Wafer Connectors  
 UNIT SCALE SHEET REV NUMBER  
 mm 1:1 1/2 F A-000

RoHS

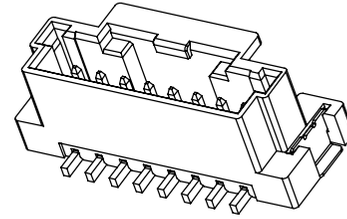
This products can apply to the HRS Doc NO. QA-3-04-005 of Environmental&Material Management Rules



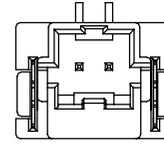
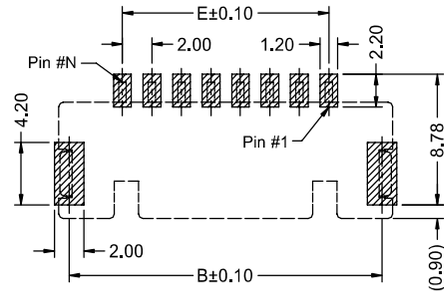
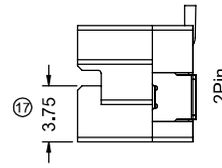
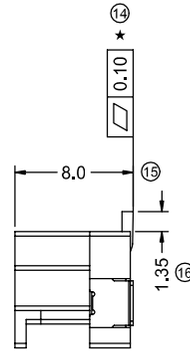
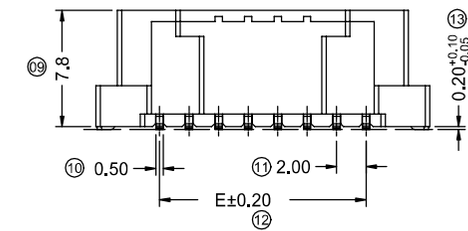
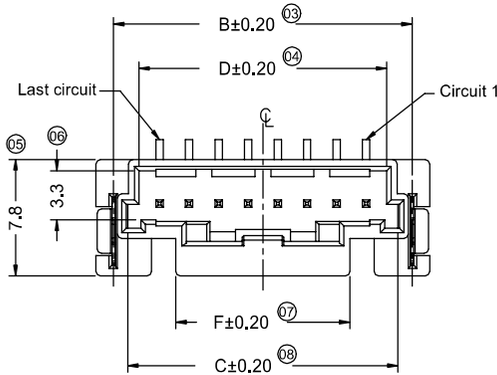
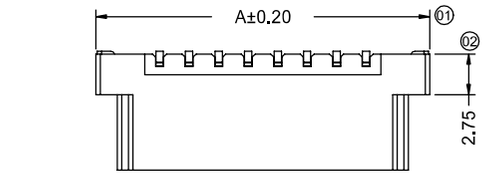
A	2021/12/16	F	EN20211216001	Modify the first pin label	Xue	Robing	 <b>Horus Int. Electronics Co., LTD.</b> Horustech Electronics Co., LTD.				PART NO. HRS-2008WVS-1xxx-xxxBxxRRxxxQ				
	2020/03/16	E	ER20190805001	Update Drawing Frame, The Same ECR And ECN No	Alan qin	Robing					APPROVAL    CHECK    DRAWN    DATE Robing    Joshua    Alan qin    2019/01/16				TITLE Pitch 2.00 mm 180° SMT Wafer Connectors
	DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	PROJECT					UNIT	SCALE	SHEET	REV
											mm	1:1	2/2	F	A-000

RoHS

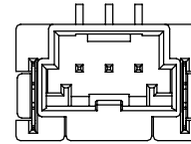
This products can apply to the HRS Doc NO. QA-3-04-005 of Environmental&Material Management Rules



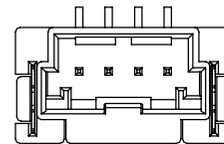
- Specifications :
- Voltage rating: 125V AC / DC
  - Current rating: 3A AC / DC
  - Withstanding voltage: 500V AC/minute
  - Temperature range: -40°C~+105°C
  - Insulation resistance: ≥1000MΩ
  - Contact resistance: ≤10mΩ
  - After environmental testing: ≤20mΩ
  - Material(Pin): Brass
  - Mates With HRS Housing: HRS-2008H
- \* \* Critical dimension



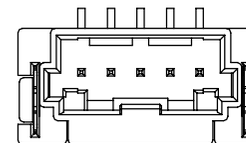
2Pin



3Pin



4Pin



5Pin

HRS-2008 W V 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: V-Straight 180°
- ④ Mounting Type: S-SMT
- ⑤ Row No.-Pin No: XX-Single Row XXPin
- ⑥ Plastic material: 9T- PA9T 94V-0; LP- LCP 94V-0
- ⑦ Plating Code; SW1-Matte Tin  
GW01-Contact Area: Gold flash  
Solder Area: Matte Tin
- ⑧ Color: N-Natural; B-Black; R-Red; L-Blue
- ⑨ Packing: W-Reel ,With Mylar C-Reel , With CAP R-Reel ,Without Mylar and Cap;

Poles	Dimensions (mm)					
	A	B	C	D	E	F
02	10.60	8.23	6.30	4.80	2.00	6.30
03	12.60	10.23	8.30	6.80	4.00	5.80
04	14.60	12.23	10.30	8.80	6.00	7.80
05	16.60	14.23	12.30	10.80	8.00	9.80
06	18.60	16.23	14.30	12.80	10.00	11.80
07	20.60	18.23	16.30	14.80	12.00	11.80
08	22.60	20.23	18.30	16.80	14.00	11.80
09	24.60	22.23	20.30	18.80	16.00	11.80
10	26.60	24.23	22.30	20.80	18.00	11.80
11	28.60	26.23	24.30	22.80	20.00	11.80
12	30.60	28.23	26.30	24.80	22.00	11.80
13	32.60	30.23	28.30	26.80	24.00	11.80
14	34.60	32.23	30.30	28.80	26.00	11.80
15	36.60	34.23	32.30	30.80	28.00	11.80

DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL

GENERAL TOLERANCE  
.X ±0.30  
.XX ±0.20  
.XXX±0.10  
.X.' ±2'

PROJECT

APPROVAL: Larry  
CHECK: Wang  
DRAWN: Xue  
DATE: 2022/10/11

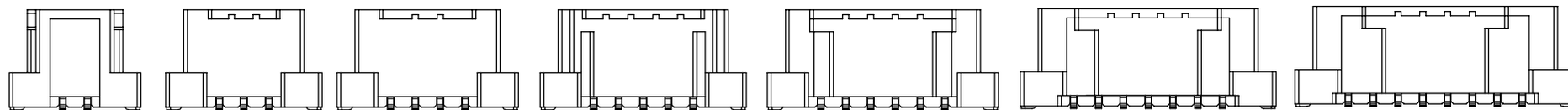
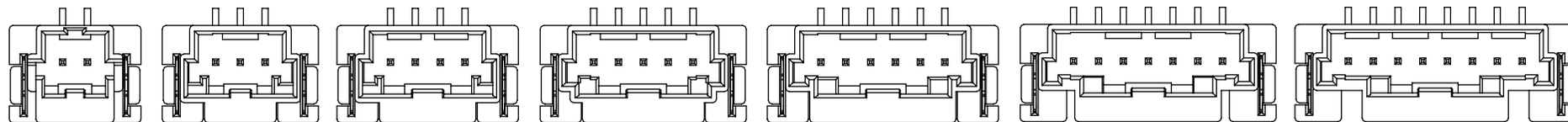
PART NO. HRS-2008WVS-XX-XXXXXXX

TITLE Pitch 2.00 mm 180° SMT Wafer Connectors

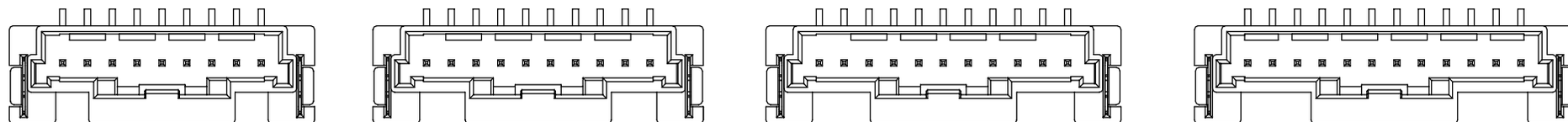
UNIT	SCALE	SHEET	REV	NUMBER
mm	1:1	1/2	A0	A-000

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

					<p>GENERAL TOLERANCE</p> <p>.X ±0.30</p> <p>.XX ±0.20</p> <p>.XXX±0.10</p> <p>X.' ±2'</p>				<p>PART NO. HRS-2008WVS-XX-XXXXXXX</p>					
					<p>Horus Int. Electronics Co., LTD. Horus Int. Electronics Co., LTD.</p>				<p>TITLE Pitch 2.00 mm 180° SMT Wafer Connectors</p>					
					<p>APPROVAL CHECK DRAWN DATE</p>									
					<p>Larry Wang Xue 2022/10/11</p>									
DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	PROJECT				UNIT	SCALE	SHEET	REV	NUMBER
										mm	1:1	2/2	A0	A-000