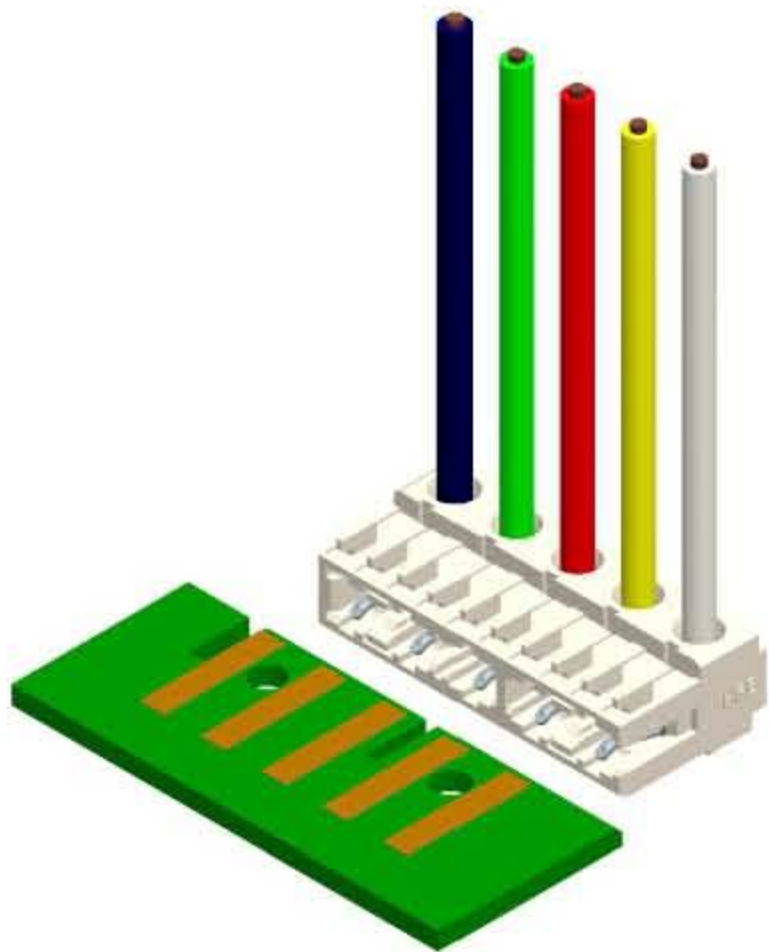


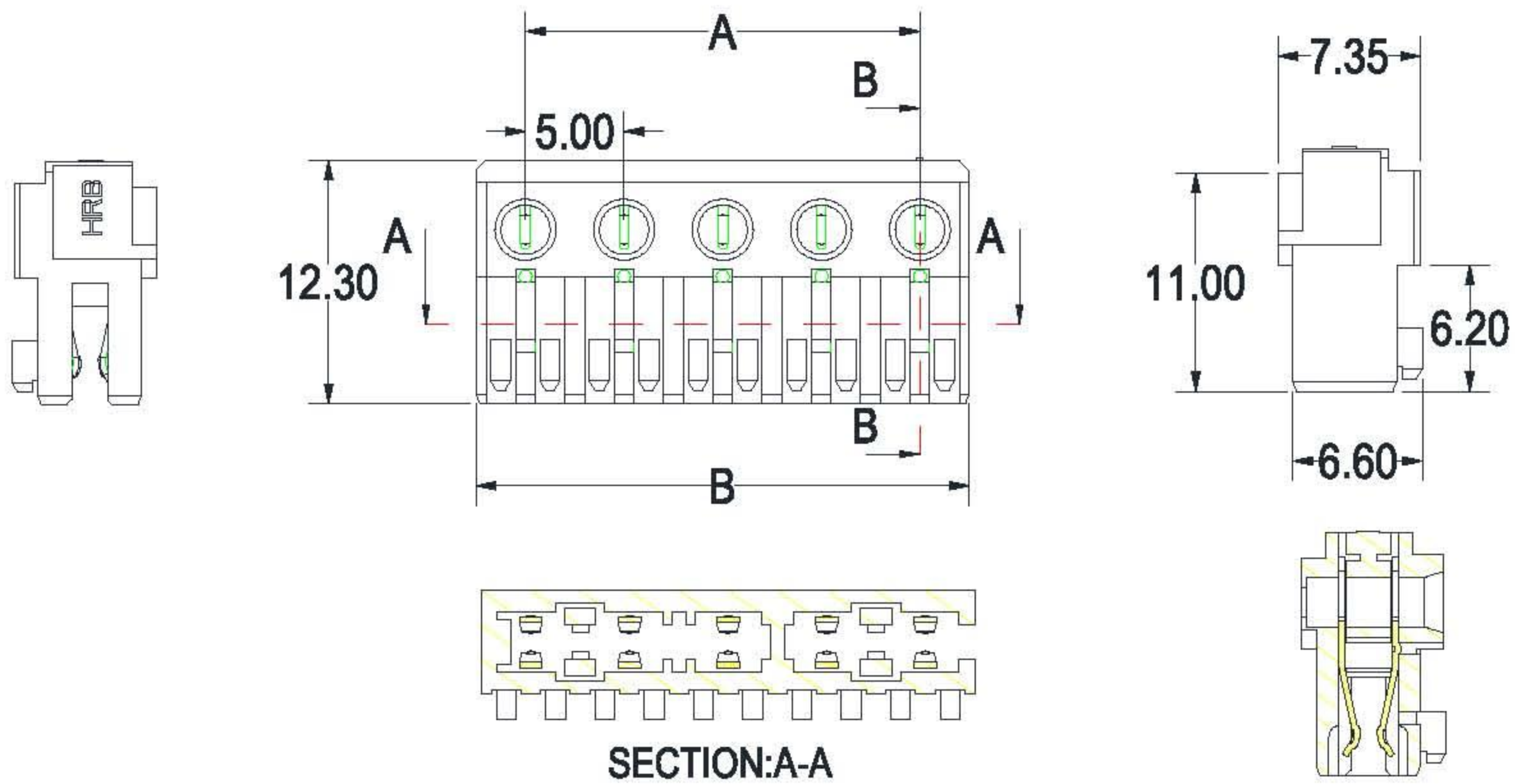


M7263



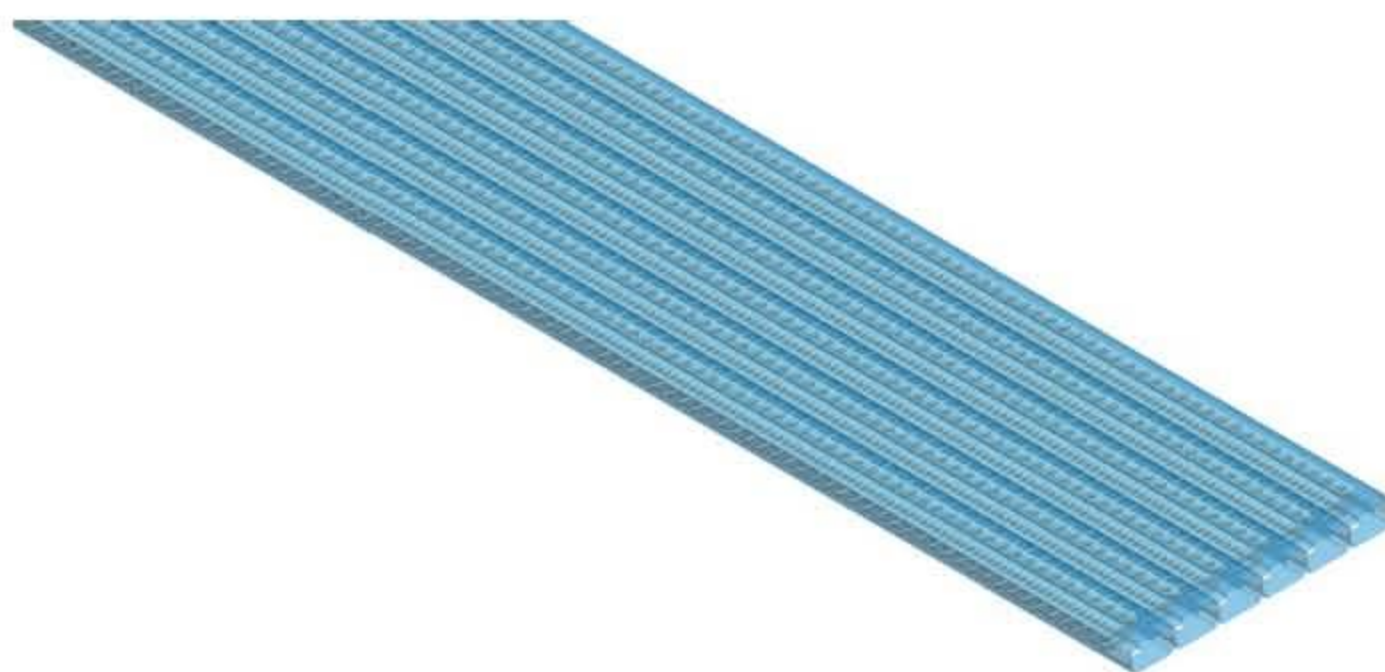
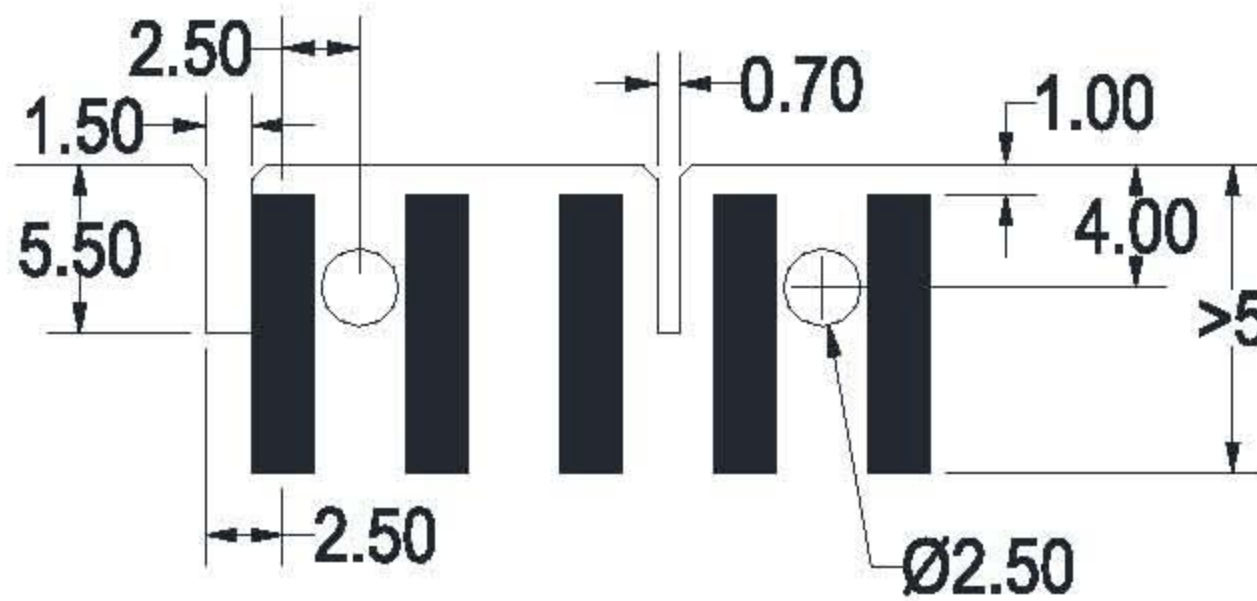
SPECIFICATION

Current rating: 6AAC, DC
 Voltage rating: 250V AC, DC
 Operating Temperature: -40°C--+120°C
 Contact Resistance: 10mΩ max.
 Insulation resistance: 1000MΩ min.
 Withstanding voltage: 2800V AC/minute
 Material: Housing: Nylon66 UL94V-0
 Terminal: Phosphor bronze, Tin-plated
 Wire range: AWG 20 to 18
 GWT: 750°C IEC-60335-1



SECTION:A-A

SECTION:B-B



Pos.No.	Dimension	
	A	B
2	5	10
3	10	15
4	15	20
5	20	25
6	25	30
7	30	35
8	35	40
9	40	45
10	45	50

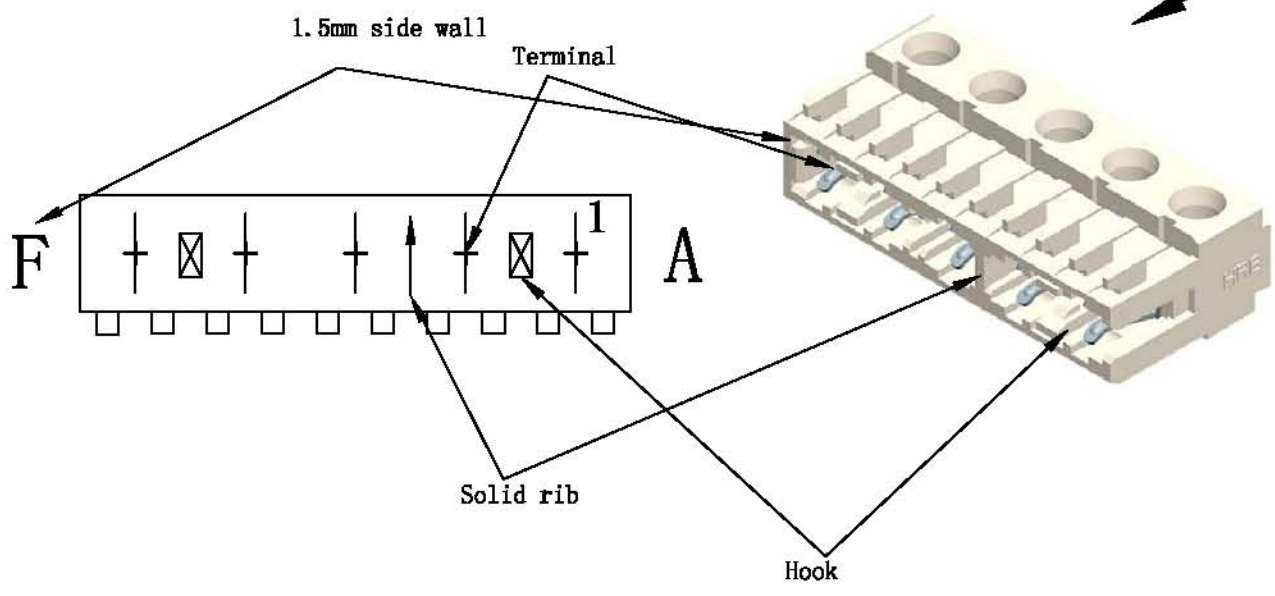


M7263 Part Number Definition

M7263 R-X-X X-X-X-X(X)

- Wire size number:
 - 8:AWG#18
 - 2:AWG#20
- Contact plated number:
 - Blank: Tin plated
 - 00H: Selective gold plated 1u"
 - 02H: Selective gold plated 3u"
 - 03H: Selective gold plated 5u"
- Solid rib position:
 - 0: Without solid rib
 - 1: With solid rib between pole 1 and pole 2
 - 2: With solid rib between pole 2 and pole 3 and so on
- Hook position:
 - 1: With hook between pole 1 and pole 2
 - 2: With hook between pole 2 and pole 3 and so on
- Right wall:
 - A: Without side wall B: 0.5mm side wall F: 1.5mm side wall
- Left wall:
 - A: Without side wall B: 0.5mm side wall F: 1.5mm side wall
- Circuit number (2-10)
- R: 90° (to assemble at the end of wire)
- Blank: 180° (To assemble in the middle of wire)
- HRB Product Series Number

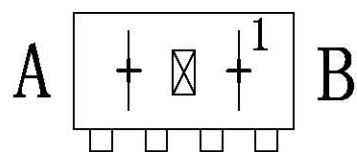
View ↙



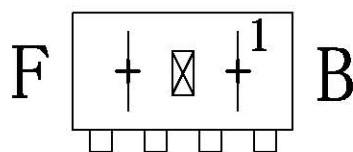
The following part numbers are the ones that have been producing in HRB. Of course, we can adjust the fool-proof positions and circuits of product to define some new part numbers and produce.

You're welcome to choose our product!

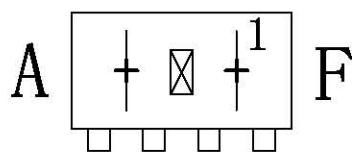
2 Circuits



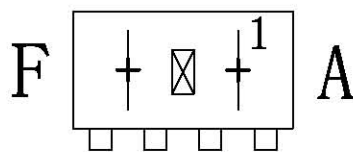
M7263R-2-AB-1-0 (X)



M7263R-2-FB-1-0 (X)

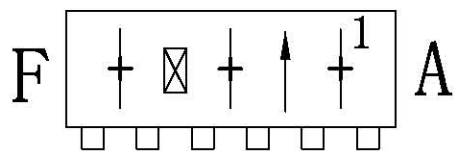


M7263R-2-AF-1-0 (X)

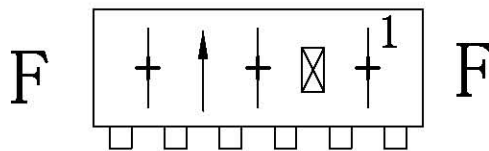


M7263R-2-FA-1-0 (X)

3 Circuits

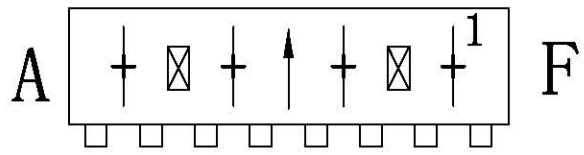


M7263R-3-FA-2-1 (X)



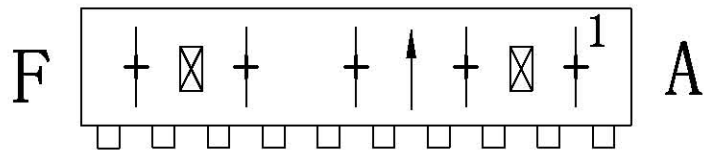
M7263R-3-FF-1-2 (X)

4 Circuits



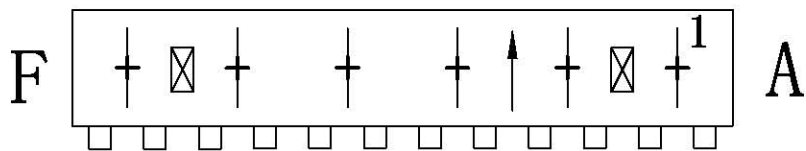
M7263R-4-FA-0103-2 (X)

5 Circuits



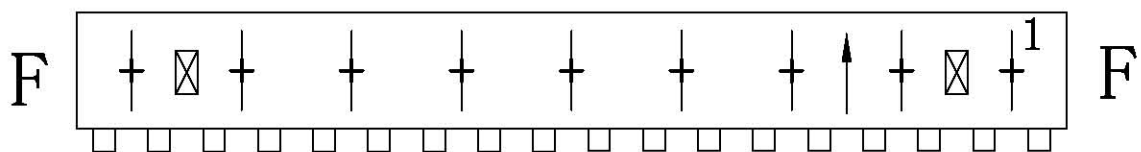
M7263R-5-FA-0104-2 (8)

6 Circuits



M7263R-6-FA-0106-2 (X)

9 Circuits



M7263R-9-FF-0108-2 (X)