

# 5.08mm(.200")Pitch Wafer

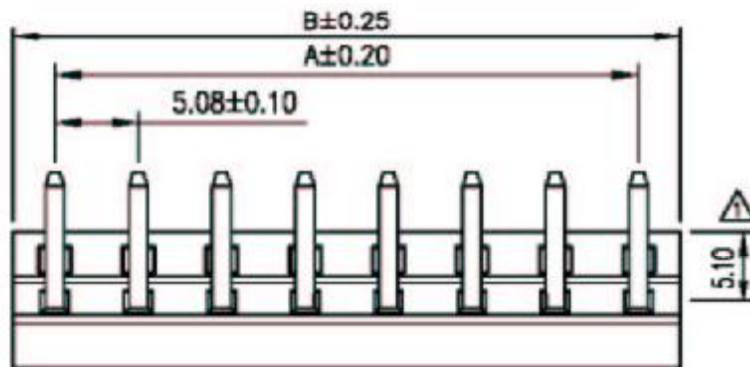
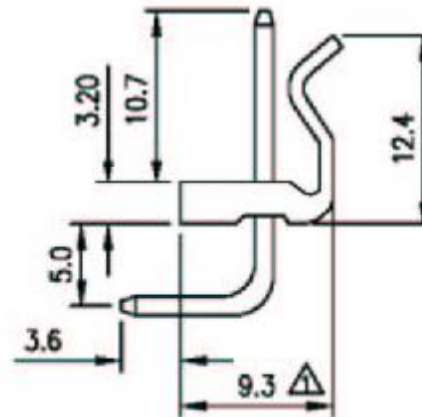
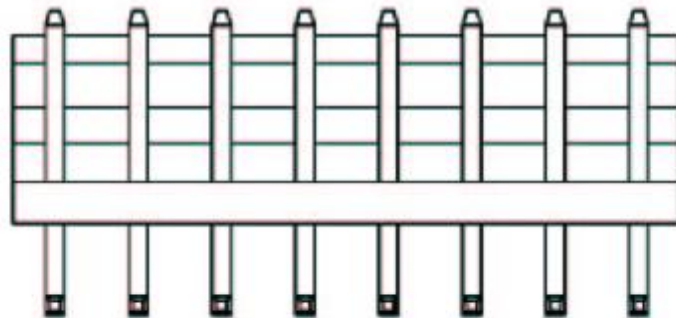
 E182481

## Features:

- Available in 02 through 12 Circuits
- Material: Nylon 66 UL94V-2
- Mates with 4332-HXX Series Housing
- 1.14mm(.045") Squard Pin
- Pin Material: Brass/Tin-Plated

## Specifications:

- Pitch between poles 5.08mm
- Rated Voltage 250V AC,DC
- Rated Current 7A
- Withstand Voltage 1500V AC/minute
- Insulation Resistance 1,000M Ohms/min
- Temperature Range -25°C~+85°C



## Ordering information:

4332-WXXRX

- T: Tin
- G: Gold
- R: Right Angle
- PIN: 02~12

Circuits	Part No	Dimension mm	
		A	B
2	4332-W02R	5.08	10.16
3	4332-W03R	10.16	15.24
4	4332-W04R	15.24	20.32
5	4332-W05R	20.32	25.40
6	4332-W06R	25.40	30.48
7	4332-W07R	30.48	35.56
8	4332-W08R	35.56	40.64
9	4332-W09R	40.64	45.72
10	4332-W10R	45.72	50.80
11	4332-W11R	50.80	55.88
12	4332-W12R	55.88	60.96

LEAMAX ENTERPRISE CO.,LTD



易昕企業有限公司

DRAW BY

Amy Shen

AUDITING

APPROVAL

DATE

2004.02.26

DWG NO

4332-xxR

014

TOLERANCE

.0 ±0.25

.00 ±0.15

.000 ±0.05