

## Specifications

Current Rating: 1A AC, DC(Per Pin) Voltage Rating: 200V AC, DC(Per Pin) Temperature Range: -25°C ~ +85°C Contact Resistance: 20mΩ Max. Insulation Resistance:  $1000M\Omega$  Min. Withstanding Voltage: 900V AC/minute

### Ordering Code









- 1 Series No.
- ② Housing Type: H=Housing
- ③ A=A Type, B=B Type
- 4 No. of Circuits

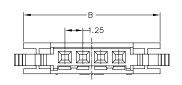
### A1258HA

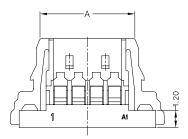
1.25mm Pitch Housing

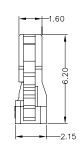
#### **Reference Information:**

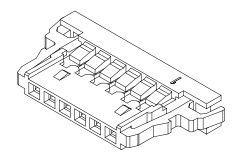
\*Material: Thermoplastic

\*Suitable A1255 Series Terminal









| A1258HA-XP          | Χ   | X | Χ | XX | Χ | XX | Χ |
|---------------------|-----|---|---|----|---|----|---|
|                     |     |   |   |    |   | 6  |   |
| ① Halogen Free or I | Vot |   |   |    |   |    |   |
| 2) Material         |     |   |   |    |   |    |   |

- Color Plating Code for Contacts
- ⑤ Plating Code⑥ Option Code
- ⑦ Packing Code

#### Dimensions:

| Circuit No. | Dimensions |       |  |  |  |  |
|-------------|------------|-------|--|--|--|--|
|             | Α          | В     |  |  |  |  |
| 03          | 5.35       | 8.25  |  |  |  |  |
| 04          | 6.60       | 9.50  |  |  |  |  |
| 06          | 9.10       | 12.00 |  |  |  |  |

Unit:mm

# A1258HB-06P

1.25mm Pitch Housing

#### **Reference Information:**

\*Material: Thermoplastic

\*Suitable A1255 Series Terminal

