## Connector



## **Box Header Series**

KLS1-201B Ejector Header 2.00mm Straight Pin Type

### **Electrical Characteristics:**

Current Rating:1 AMP

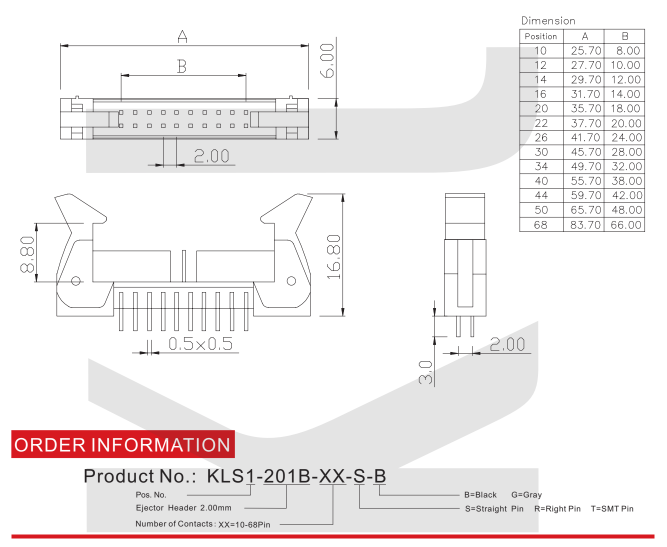
Insulator Resistance:  $1000M\Omega$ min. at DC 500V Contact Resistance:  $20m\Omega$ max. at DC 100mA Operating Temperature:  $-45^{\circ}C$ ~+105°C

#### **Material:**

Housing:30% Glass filled PBT UL94V-0 Contacts: Bronze Plating: Gold plated: 1u". over 50u" nickel Selective gold plated: Standard gold on mating area and tin plated on solder tail.

#### **Features:**

- \* Fully shrouded provides ultimate reliability,
- \* Black or gray insulator available.
- \* Choices of Eject lever.



All specification & dimensions are subject to change, please call your nearest KLS sales represesntative for update information

## Connector



## **Box Header Series**

KLS1-201B Ejector Header 2.00mm Right Pin Type

### **Electrical Characteristics:**

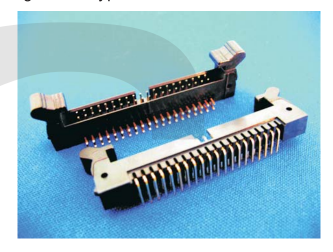
Current Rating:1 AMP Insulator Resistance: 1000MΩmin. at DC 500V Contact Resistance: 20mΩmax. at DC 100mA Operating Temperature: -45°C~+105°C

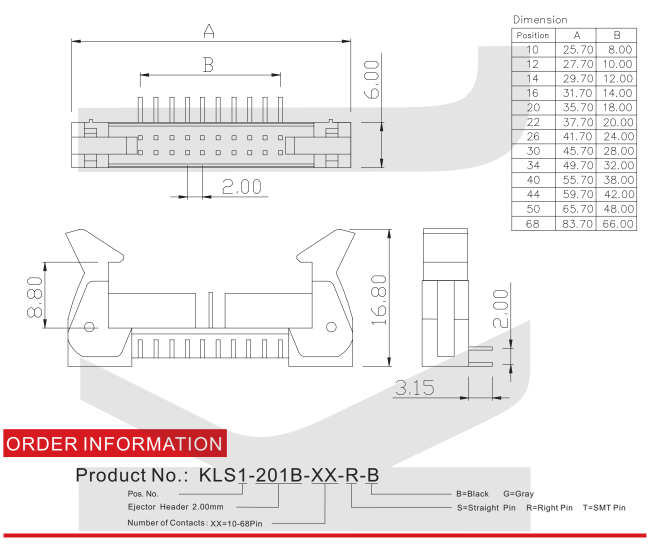
#### **Material:**

Housing:30% Glass filled PBT UL94V-0 Contacts: Bronze Plating: Gold plated: 1u". over 50u" nickel Selective gold plated: Standard gold on mating area and tin plated on solder tail.

#### **Features:**

- \* Fully shrouded provides ultimate reliability,
- \* Black or gray insulator available.
- \* Choices of Eject lever.





All specification & dimensions are subject to change, please call your nearest KLS sales representative for update information

### Connector



## **Box Header Series**

### KLS1-201B Ejector Header 2.00mm SMT Type

### **Electrical Characteristics:**

Current Rating:1 AMP Insulator Resistance: 1000MΩmin. at DC 500V Contact Resistance: 20mQmax. at DC 100mA

Operating Temperature: -45°C~+105°C

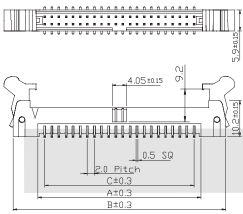
#### **Material:**

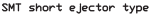
Housing:30% Glass filled PBT UL94V-0 Contacts: Bronze

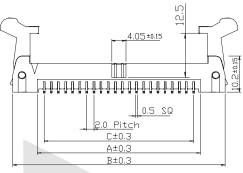
Plating: Gold plated: 1u". over 50u" nickel Selective gold plated: Standard gold on mating area and tin plated on solder tail.

#### **Features:**

- \* Fully shrouded provides ultimate reliability,
- \* Black or gray insulator available.
- \* Choices of Eject lever.







SMT long ejector type

# ORDER INFORMATION



All specification & dimensions are subject to change, please call your nearest KLS sales representative for update information



