2023/03/22

#### **Features**



- 1. Capable of high speed data transmission such as USB2.0, LVDS, and Ethernet, etc.
- 2. Include a die casting body (shell) that can contribute to the robust structure.
- 3. Selectable variations of mounting requirements. (Right angle/Straight/Standard/Low height)
- 4. Each coding (mating key) is available.
- 5. Compatible with Pin-in-Paste.
- 6. Compliant with RoHS Directive.

### **Specifications**

#### **Electric Characteristics**

Voltage Rating: 100V DC Current Rating: 1.5A DC

Characteristic Impedance :  $100\Omega$  Insertion Loss :  $\leq 0.1 dB$  to 1 GHz

Return Loss : ≤-20dB to 1GHz ≤-17dB to 2GHz

2023/03/22

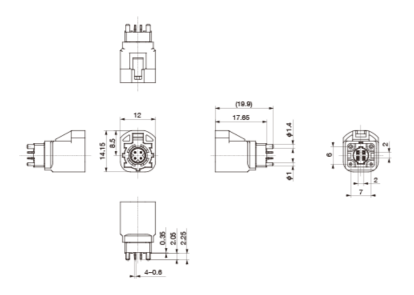
#### **Mechanical Characteristics**

Life (Mating Cycle) : 25 times Total Insertion Force : ≤30N

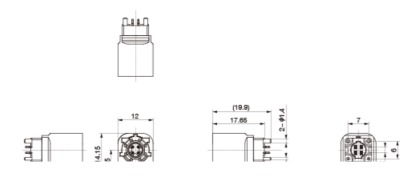
Total Withdrawal Force: 5N to 30N

### **Overall View**

#### CAM-K23HN

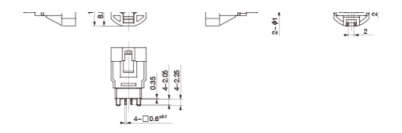


#### CAM-K23HR

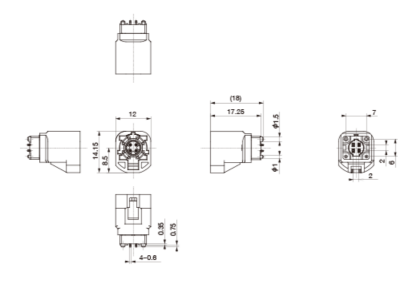


#### ミネベアミツミ株式会社

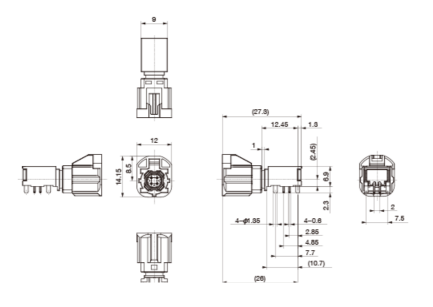
2023/03/22



#### CAM-K23LRS



### CAM-K73LN



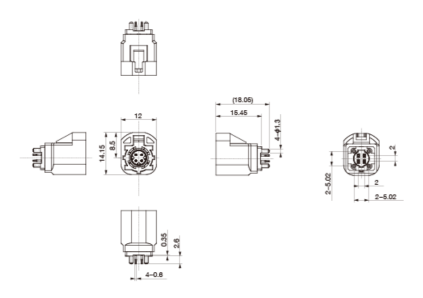
#### ミネベアミツミ株式会社



2023/03/22



#### CAM-K23SN



Unit:mm

### **NOTE**

- \*Any products mentioned in this catalog are subject to any modification in their appearance and others for improvements without prior notification.
- \*The details listed here are not a guarantee of the individual products at the time of ordering. When using the products, you will be asked to check their specifications.