

## **XLR CONNECTOR SERIES**

### KLS1-XLR-S12 (XLR Socket)

### **Electrical Specification:**

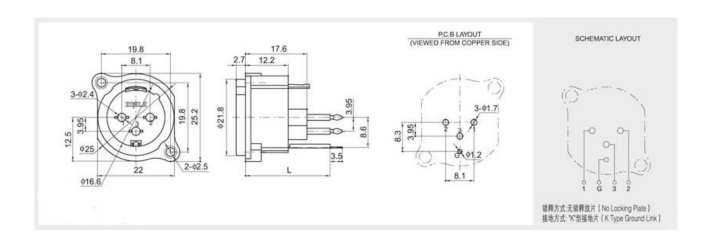
Contact resistance:  $\leq 0.03\Omega$ Insulation resistance:  $\geq 100 \text{m}\Omega$ 

Withstand voltage: 500V AC (50Hz)/minute

Rated load: 50V DC, 1A

Insertion and extraction force: 4-40N Temperature range: -30°C~+80°C





# ORDER INFORMATION

## Product NO.:KLS1-XLR-S12-03-M-S-W-N





# **XLR CONNECTOR SERIES**

### KLS1-XLR-S12 (XLR Socket)

#### **Electrical Specification:**

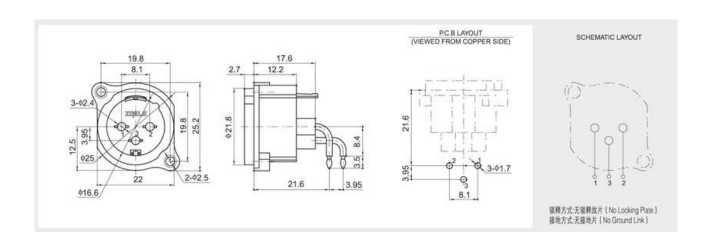
Contact resistance:  $\leq 0.03\Omega$ Insulation resistance:  $\geq 100 \text{m}\Omega$ 

Withstand voltage: 500V AC (50Hz)/minute

Rated load: 50V DC, 1A

Insertion and extraction force: 4-40N Temperature range:  $-30^{\circ}\text{C} \sim +80^{\circ}\text{C}$ 





## ORDER INFORMATION

## Product NO.:KLS1-XLR-S12-03-M-R-N-N

Pos. NO.

XLR Jack series

03=3 Pin

N=No Locking W=With Locking

N=No Ground Link Terminal W=With Ground Link Terminal

S=Dip Straight Pin R=Dip Right Pin

M=Male F=Female



# **XLR CONNECTOR SERIES**

### KLS1-XLR-S12 (XLR Socket)

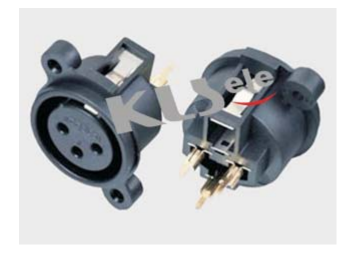
#### **Electrical Specification:**

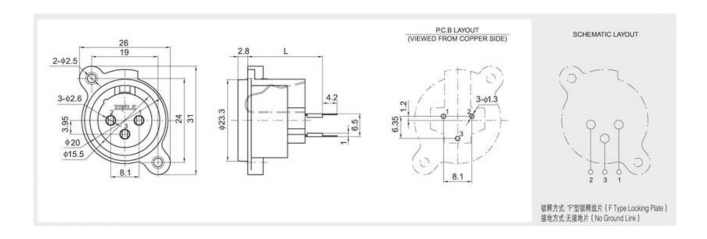
Contact resistance:  $\leq 0.03\Omega$ Insulation resistance:  $\geq 100 \text{m}\Omega$ 

Withstand voltage: 500V AC (50Hz)/minute

Rated load: 50V DC, 1A

Insertion and extraction force: 4-40N Temperature range: -30°C~+80°C





# ORDER INFORMATION

## Product NO.:KLS1-XLR-S12-03-F-S-N-W

Pos. NO.

XLR Jack series

03=3 Pin

N=No Locking W=With Locking

N=No Ground Link Terminal W=With Ground Link Terminal

S=Dip Straight Pin R=Dip Right Pin

M=Male F=Female