XLR Plug / XLR Socket Series

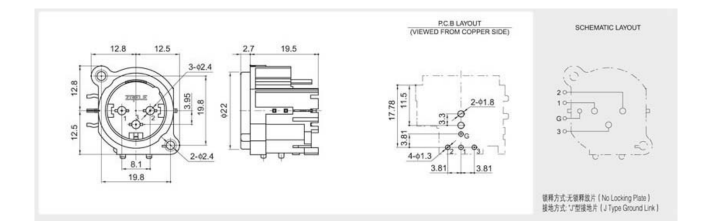
### **XLR CONNECTOR SERIES**

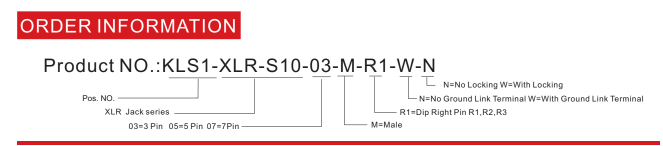
KLS1-XLR-S10 (XLR Socket)

#### Electrical Specification:

Contact resistance:  $\leq 0.03\Omega$ Insulation resistance:  $\geq 100m\Omega$ Withstand voltage: 500V AC (50Hz)/minuteRated load: 50V DC, 1A Insertion and extraction force: 4-40N Temperature range:  $-30^{\circ}C \sim +80^{\circ}C$ 







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

KLSelectronic

XLR Plug / XLR Socket Series

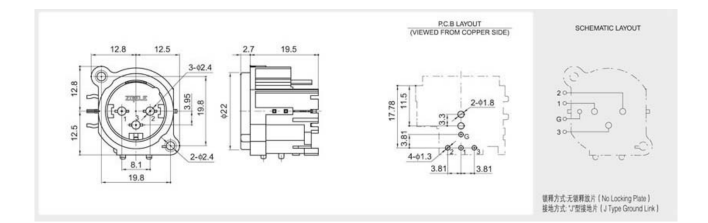
## **XLR CONNECTOR SERIES**

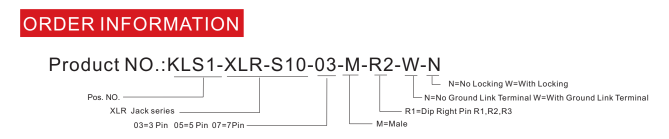
KLS1-XLR-S10 (XLR Socket)

#### Electrical Specification:

Contact resistance:  $\leq 0.03\Omega$ Insulation resistance:  $\geq 100m\Omega$ Withstand voltage: 500V AC (50Hz)/minuteRated load: 50V DC, 1A Insertion and extraction force: 4-40N Temperature range:  $-30^{\circ}C \sim +80^{\circ}C$ 







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

KLSelectronic

www.cnkls.com

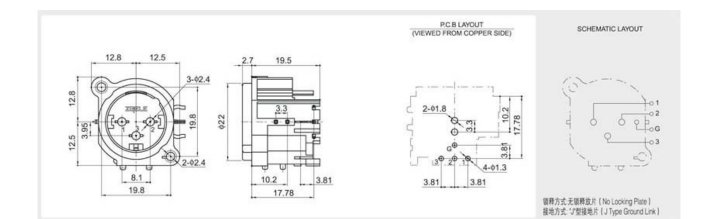
# XLR CONNECTOR SERIES

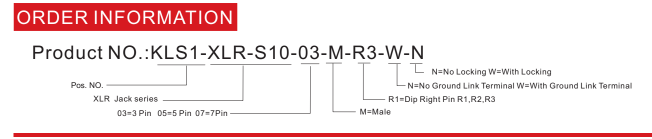
KLS1-XLR-S10 (XLR Socket)

#### **Electrical Specification:**

Contact resistance: ≤ 0.03Ω Insulation resistance: ≥ 100mΩ Withstand voltage: 500V AC (50Hz)/minute Rated load: 50V DC, 1A Insertion and extraction force: 4-40N Temperature range: -30°C~+80°C







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