

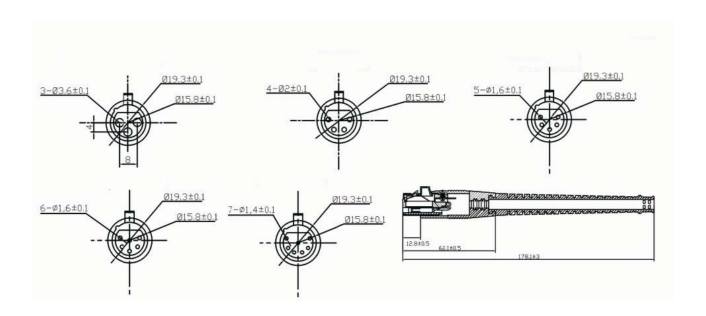
#### KLS1-XLR-P07 (XLR Plug)

#### **Electrical Specification:**

Number of contacts: 3 Contact Resistance: ≤ 3 mOhms Insulation Resistance Initial: > 2 GOhms After Damp Heat Test: > 1 GOhms Dielectric Strength: 1500 V dc Rated current: 16 A

Mechanical Lifetime: >1000 cycles Insertion / Withdrawal Force:  $\leq$  20 N Cable O.D. Range: 4.0 mm - 8.0 mm Temperature Range: -30 $^{\circ}$  C to +80 $^{\circ}$  C





# ORDER INFORMATION

# Product NO.:KLS1-XLR-P07-03-F-B-T1



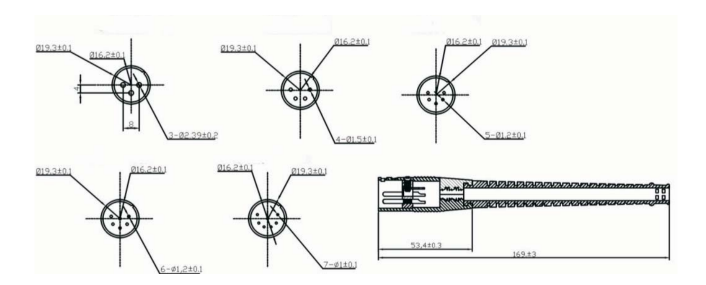
### KLS1-XLR-P07 (XLR Plug)

#### **Electrical Specification:**

Number of contacts: 3 Contact Resistance: ≤ 3 mOhms Insulation Resistance Initial: > 2 GOhms After Damp Heat Test: > 1 GOhms Dielectric Strength: 1500 V dc Rated current: 16 A

Mechanical Lifetime: >1000 cycles Insertion / Withdrawal Force:  $\leq$  20 N Cable O.D. Range: 4.0 mm - 8.0 mm Temperature Range: -30 $^{\circ}$  C to + 80 $^{\circ}$  C





## ORDER INFORMATION

### Product NO.:KLS1-XLR-P07-03-M-B-T1

Pos. NO.

XLR Jack series

03=3PIN of 03~07PIN

T1=116mm Tail Type T2=45mm Tail Type T3=26mm Tail Type

R=Red B=Black W=White

F=Female M=Male



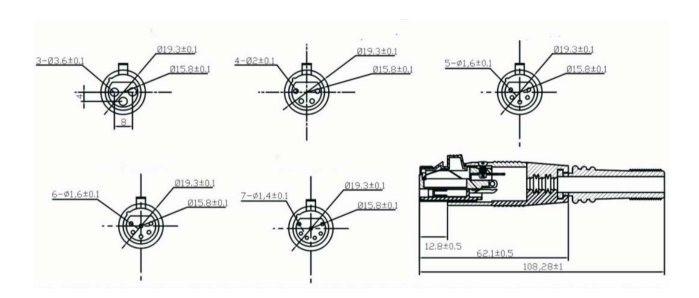
#### KLS1-XLR-P07 (XLR Plug)

#### **Electrical Specification:**

Number of contacts: 3 Contact Resistance: ≤ 3 mOhms Insulation Resistance Initial: > 2 GOhms After Damp Heat Test: > 1 GOhms Dielectric Strength: 1500 V dc Rated current: 16 A

Mechanical Lifetime: >1000 cycles Insertion / Withdrawal Force:  $\leq$  20 N Cable O.D. Range: 4.0 mm - 8.0 mm Temperature Range: -30 $^{\circ}$  C to + 80 $^{\circ}$  C





## ORDER INFORMATION

## Product NO.:KLS1-XLR-P07-03-F-B-T2

Pos. NO.

XLR Jack series

03=3PIN of 03~07PIN

T1=116mm Tail Type T2=45mm Tail Type T3=26mm Tail Type

R=Red B=Black W=White

F=Female M=Male



### KLS1-XLR-P07 (XLR Plug)

#### **Electrical Specification:**

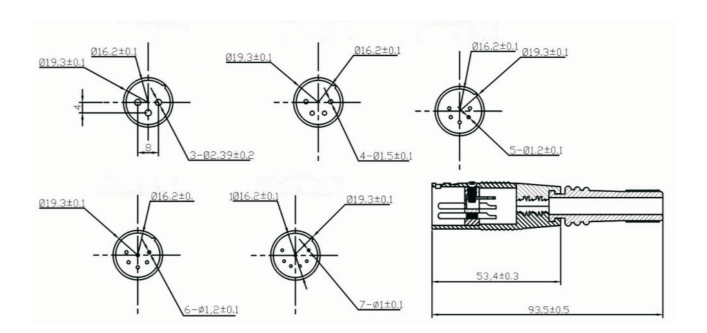
Number of contacts: 3 Contact Resistance: ≤ 3 mOhms Insulation Resistance Initial: > 2 GOhms

After Damp Heat Test: > 1 GOhms Dielectric Strength: 1500 V dc

Rated current: 16 A

Mechanical Lifetime: >1000 cycles Insertion / Withdrawal Force: ≤ 20 N Cable O.D. Range: 4.0 mm - 8.0 mm Temperature Range: -30° C to +80° C





# ORDER INFORMATION

### Product NO.:KLS1-XLR-P07-03-M-B-T2

Pos. NO.

XLR Jack series

03=3PIN of 03~07PIN

T1=116mm Tail Type T2=45mm Tail Type T3=26mm Tail Type

R=Red B=Black W=White

F=Female M=Male



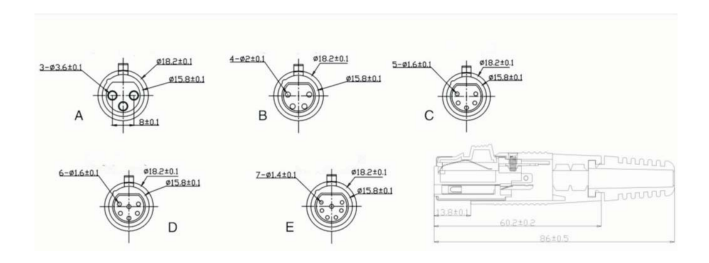
### KLS1-XLR-P07 (XLR Plug)

#### **Electrical Specification:**

Number of contacts: 3 Contact Resistance: ≤ 3 mOhms Insulation Resistance Initial: > 2 GOhms After Damp Heat Test: > 1 GOhms Dielectric Strength: 1500 V dc Rated current: 16 A

Mechanical Lifetime: >1000 cycles Insertion / Withdrawal Force:  $\leq$  20 N Cable O.D. Range: 4.0 mm - 8.0 mm Temperature Range: -30 $^{\circ}$  C to +80 $^{\circ}$  C





## ORDER INFORMATION

Product NO.:KLS1-XLR-P07-03-F-B-T3

Pos. No.

XLR Jack series

03=3PIN of 03~07PIN

T1=116mm Tail Type T2=45mm Tail Type T3=26mm Tail Type T3=26mm Tail Type F=Female M=Male



#### KLS1-XLR-P07 (XLR Plug)

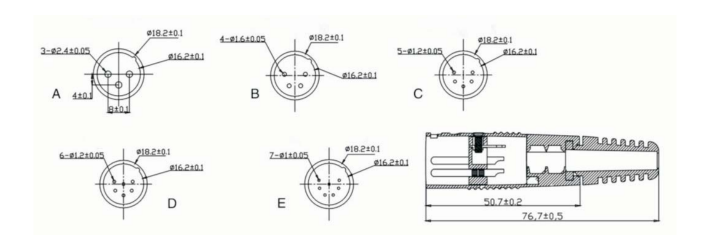
#### **Electrical Specification:**

Number of contacts: 3 Contact Resistance: ≤ 3 mOhms Insulation Resistance Initial: > 2 GOhms After Damp Heat Test: > 1 GOhms

Dielectric Strength: 1500 V dc Rated current: 16 A

Mechanical Lifetime: >1000 cycles Insertion / Withdrawal Force: ≤ 20 N Cable O.D. Range: 4.0 mm - 8.0 mm Temperature Range: -30° C to +80° C





## ORDER INFORMATION

### Product NO.:KLS1-XLR-P07-03-M-B-T3

