

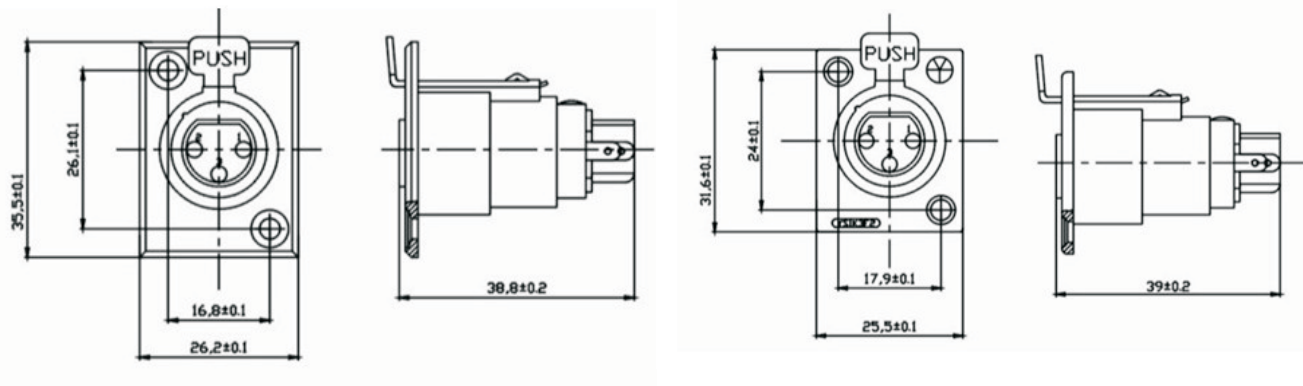
XLR CONNECTOR SERIES

KLS1-XLR-S07 (XLR Socket)

Electrical Specification:

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

I



ORDER INFORMATION

Product NO.:KLS1-XLR-S07-03-F-S1

Pos. NO. _____

XLR Jack series _____

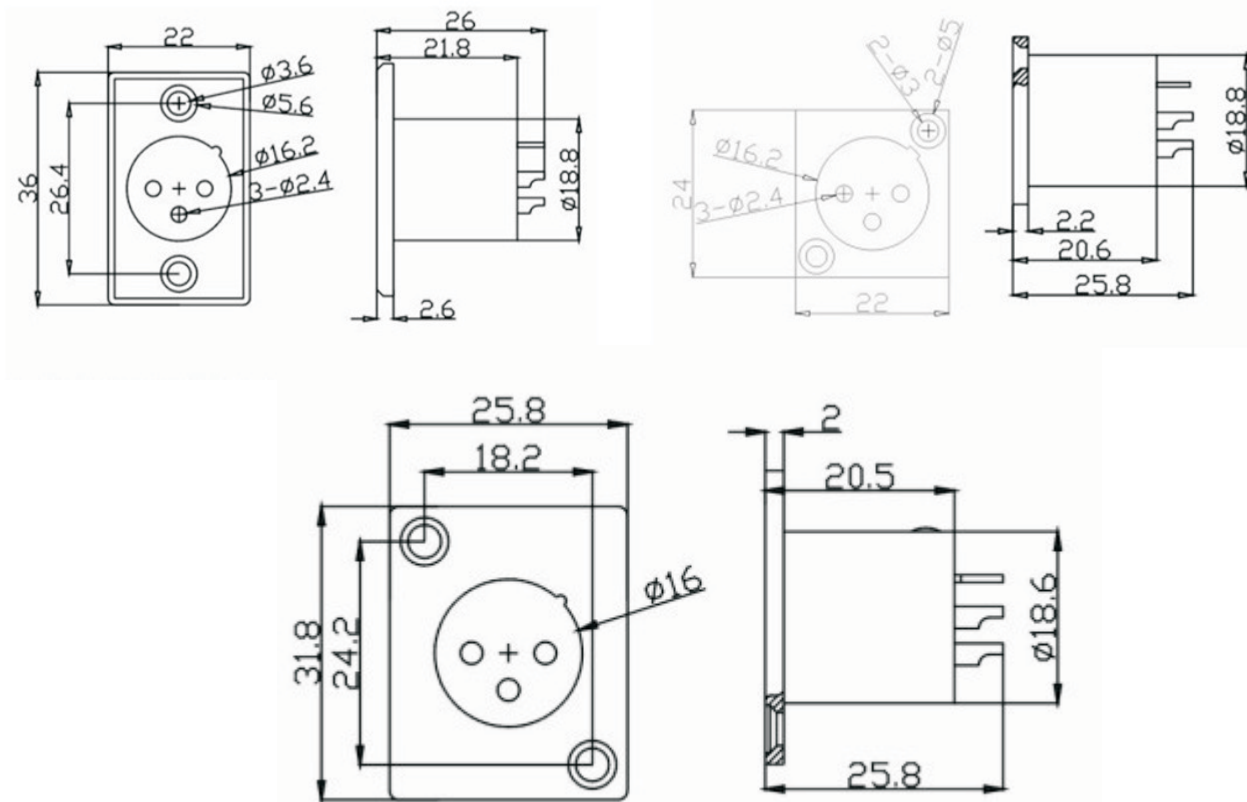
03=3 Pin 04=4Pin 05=5 Pin 06=6Pin 07=7Pin _____

S=Solder Type Straight Pin S1 Or S2 Or S3

M=Male F=Female

XLR CONNECTOR SERIES**KLS1-XLR-S07 (XLR Socket)****Electrical Specification:**

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

**ORDER INFORMATION****Product NO.:KLS1-XLR-S07-03-M-S1**

Pos. NO. _____

XLR Jack series _____

03=3 Pin 04=4Pin 05=5 Pin 06=6Pin 07=7Pin _____

S=Solder Type Straight Pin S1 Or S2 Or S3

M=Male F=Female

1

2

3

4

5

6

7

8

RoHS Compliance

A

B

C

D

E

F

G

H

A

B

C

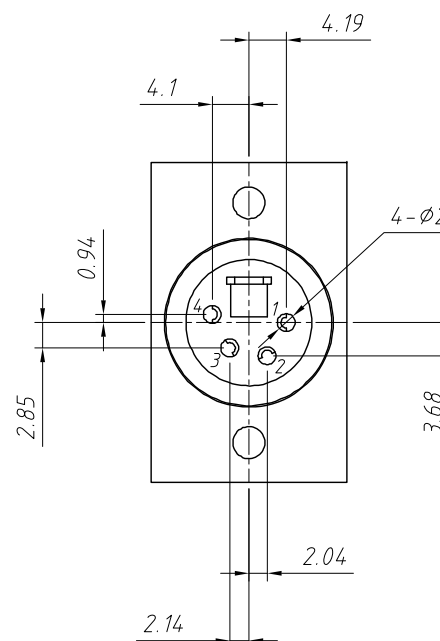
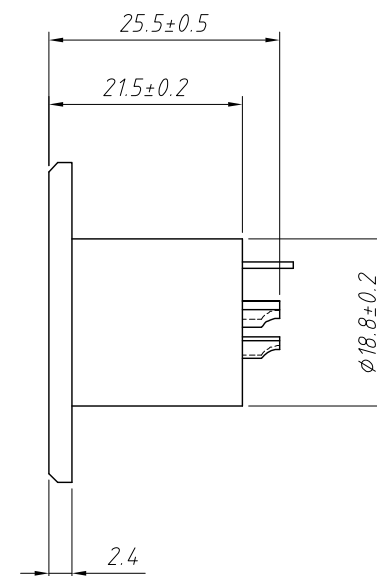
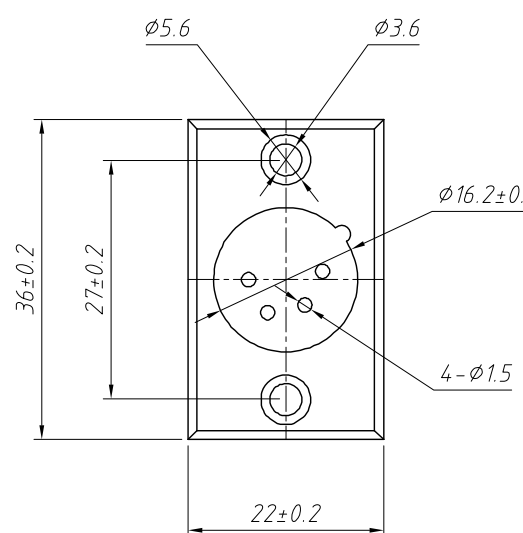
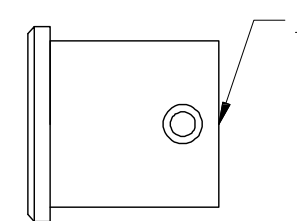
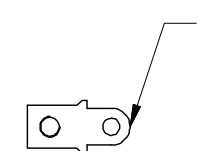
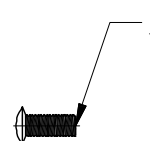
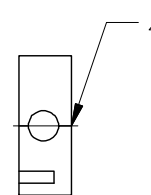
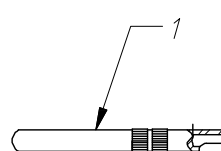
D

E

F

G

H


Material:

- 1.4 Pin:Copper,Silver-plate
- 2.4 Pin Slice:PPO
- 3.Screw:Iron, Nickel plated
- 4.Solder patch:Copper,Silver-plate
- 5.Shell:Aluminium alloy,Nickel plated

ANGLE TOLERANCE	PROJECTION	Description:	XLR Socket Connector
±3°			
GENERAL TOLERANCE	UNITS	mm	KLS P/N:
x.x ±0.30	SHEET SIZE	A4	
x.xx ±0.20	Draw:	Daniel	2020-11-11
x.xxx ±0.10	Check:	Daniel	2020-11-11



NingBo KLS ELECTRONIC CO.,LTD.

1

2

3

4

5

6

7

8