

# CONNECTOR SERIES

**RJ45 With Transformer-10G** 



### **LED Color Option**

LED CODE	LEFT LED2	RIGHT LED1
0	BK	BK
1	YE	GR
2	BK	GR
3	GR	BK
4	GR	YE
5	GR	GR
6	YE	YE
7	OR/GR	OR/GR
8	YE/GR	YE/GR
9	RD	BK

LED CODE	LEFT LED2	RIGHT LED1
A	GR/YE	GR/YE
В	RD/GR	RD/GR
С	RD/GR	GR/YE
D	GR	GR/YE
Е	YE	GR/YE
F	OR	GR
G	GR/OR	GR/OR
Н	GR/YE	GR
J	RD/GR	YE
K	YE	OR/GR

LED CODE	LEFT LED2	RIGHT LED1
L	GR/YE	RD/GR
М	RD	YE
N	GR/OR	YE
P	OR/GR	YE
Q	GR	YE/GR
R	GR	GR/OR
S	GR	RD/GR
T	RD	RD
V	YE/GR	GR
Y	GR/OR/YE	YE

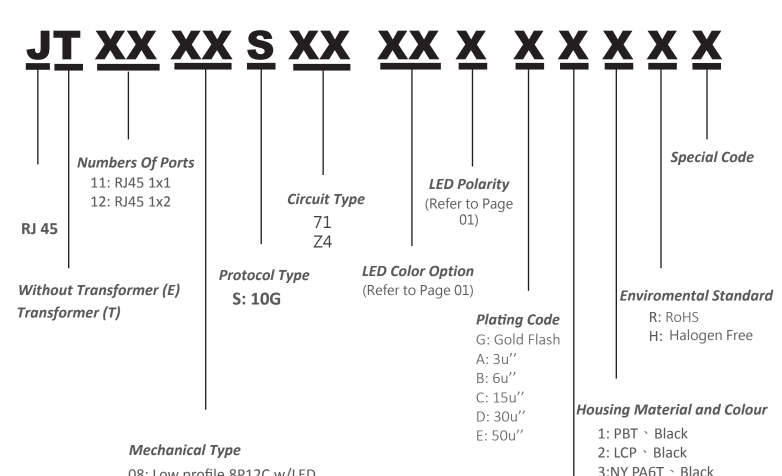
### **LED Polarity**

LED 極性	LEFT LED2	RIGHT LED1
0	無燈	無燈
1	+,-	+,-
2	+,-	-,+
3	-,+	+,-
4	-,+	-,+
5	雙色	雙色
6	三色共陽	-,+
7	雙色	+,-
8	雙色	-,+
9	+,-	雙色

LED 極性	LEFT LED2	RIGHT LED1
A	三色共陽	三色共陽
В	-,+	雙色
С	-,+	三色共陽
D		
E		
F		
G		
Н		
J		
K		

#### **Product Number Description**

#### **10G Series**



08: Low profile,8P12C,w/LED

11: Low profile,8P12C,w/Light pipe

12: Low profile,8P15C,w/LED w/Light pipe

13: Low profile,8P12C,w/LED

15: Low profile,8P12C,w/Light pipe,w/o stand off

17: Low profile,8P12C,w/LED,w/o stand off

18: Low profile,8P15C,w/LED,w/o stand off

20: 8P12C,w/LED

27: 8P12C,w/LED,SHIELDED,OFFSET

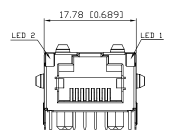
28: 8P14C,w/LED

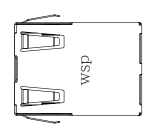
Shell Type and Material

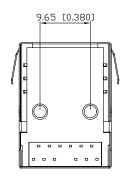


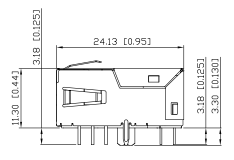
### 10G Series JT-11-08-S-XX

#### **MECHANICAL DIMENSIONS**

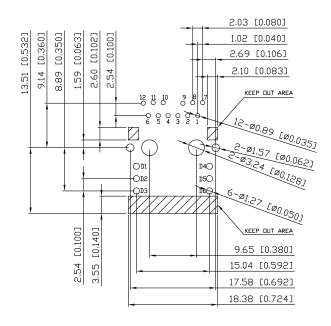








#### **PCB LAYOUT**

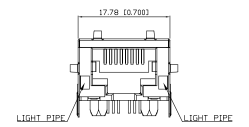


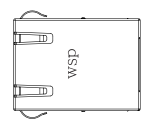
SUGGESTED PCB LAYOUT
(TOP VIEW) SCALE 2:1
DIMENSIONAL TOLERANCE: .XX ±0.08[0.003]

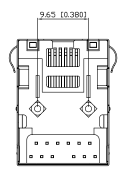


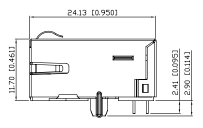
# 10G Series JT-11-11-S-XX

#### **MECHANICAL DIMENSIONS**

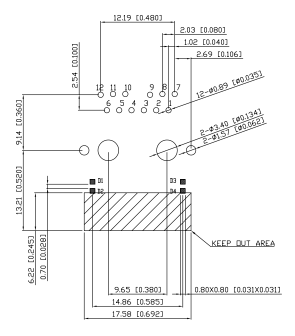








#### **PCB LAYOUT**

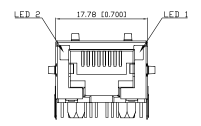


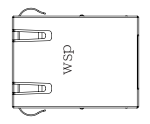
SUGGESTED PCB LAYOUT
(TOP VIEW)
DIMENSIONAL TOLERANCE: .XX ±0.08[0.003]

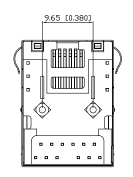


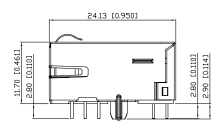
# 10G Series JT-11-13-S-XX

#### **MECHANICAL DIMENSIONS**

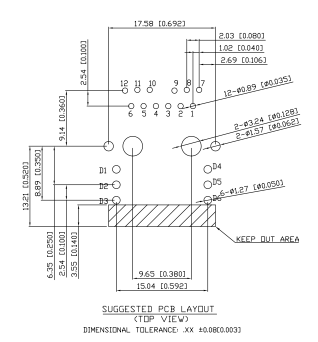








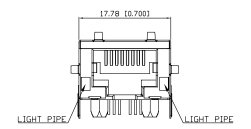
#### **PCB LAYOUT**

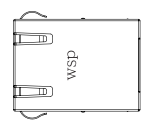


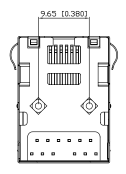


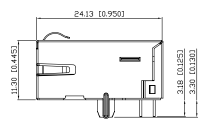
# 10G Series JT-11-15-S-XX

#### **MECHANICAL DIMENSIONS**

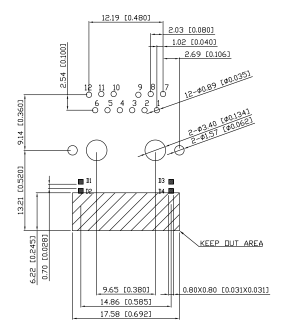








#### **PCB LAYOUT**

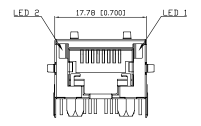


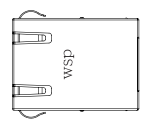
SUGGESTED PCB LAYOUT
(TOP VIEW)
DIMENSIONAL TOLERANCE: .XX ±0.08[0.003]

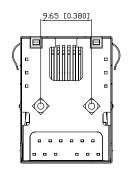


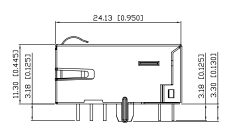
### 10G Series JT-11-17-S-XX

#### **MECHANICAL DIMENSIONS**

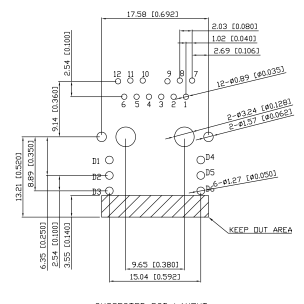








#### **PCB LAYOUT**

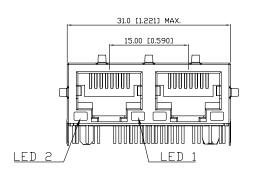


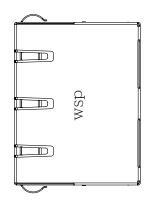
SUGGESTED PCB LAYDUT
(TOP VIEW)
DIMENSIONAL TOLERANCE: .XX ±0.08[0.003]

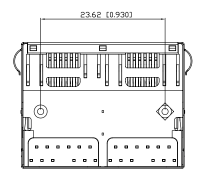


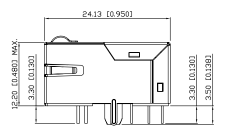
### 10G Series JT-12-20-S-XX

#### **MECHANICAL DIMENSIONS**

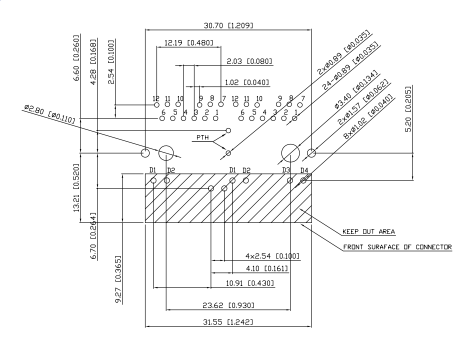








#### **PCB LAYOUT**

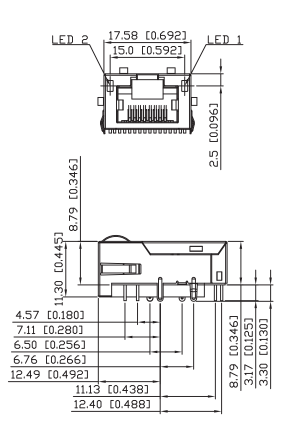


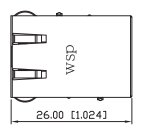
SUGGESTED PCB LAYOUT (TOP VIEW) DIMENSIONAL TOLERANCE: .XX ±0.08[0.003]



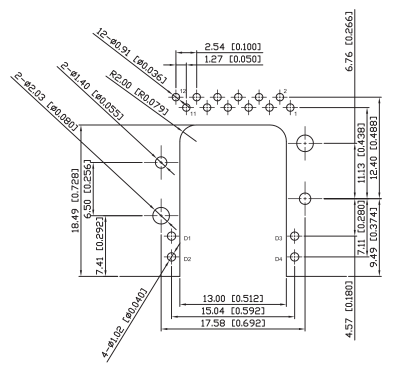
### 10G Series JT-11-27-S-XX

#### **MECHANICAL DIMENSIONS**





#### **PCB LAYOUT**

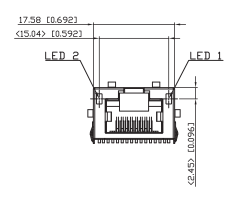


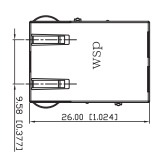
SUGGESTED PCB LAYOUT (TOP VIEW) SCALE2:1 DIMENSIONAL TOLERANCE: .XX ±0.08[0.003]

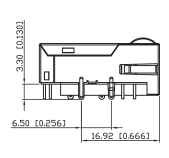


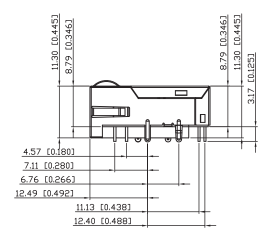
### 10G Series JT-11-28-S-XX

#### **MECHANICAL DIMENSIONS**

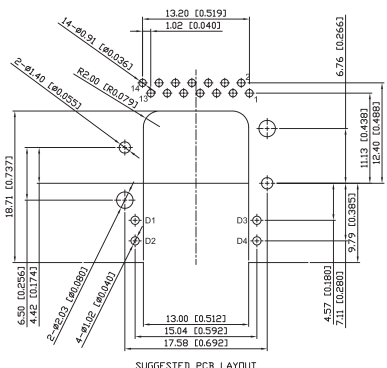








#### **PCB LAYOUT**



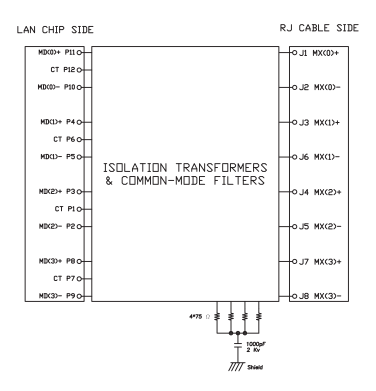
SUGGESTED PCB LAYDUT
(TDP VIEW) SCALE2:1
DIMENSIONAL TOLERANCE: .XX ±0.08[0.003]



### 10G Series

#### **SCHEMATIC**

#### **71 TYPE**



#### **Z4 TYPE**

