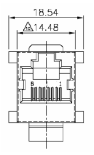


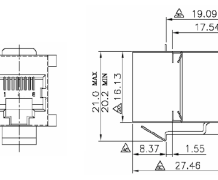
# SHIELDED, RJ45 THROUGH COUPLER, ETHERNET

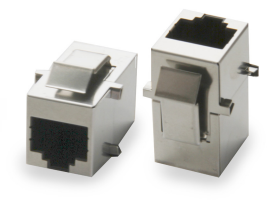
## **TECHNICAL SPECIFICATIONS**

**Plastic Housing:** Shield: Contacts: Plating:

UI94V-0 Thermoplastic Stainless Steel 0.35mm Thickness Phosphor Bronze 6u" Gold Plating over Nickel

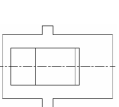


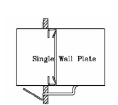


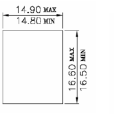


PART NUMBER 3101S-8821

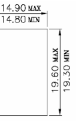
Double Wall Plate







19.7 MAX 18.8 MIN

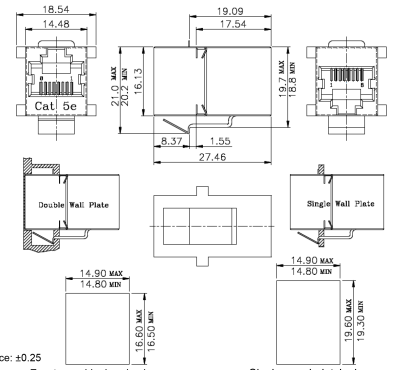


# SHIELDED, RJ45 THROUGH COUPLER, CAT 5E

## **TECHNICAL SPECIFICATIONS**

Plastic Housing: Shield: Contacts: Plating:

UI94V-0 Thermoplastic Stainless Steel 0.35mm Thickness Phosphor Bronze 6u" Gold Plating over Nickel





PART NUMBER 3101S-CAT5E

#### Tolerance: ±0.25

Front panel jack only clearance w/o latch feature

Single panel - latch clearance Panel thickness 0.062"

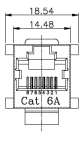


# SHIELDED, RJ45 THROUGH COUPLER, CAT 6

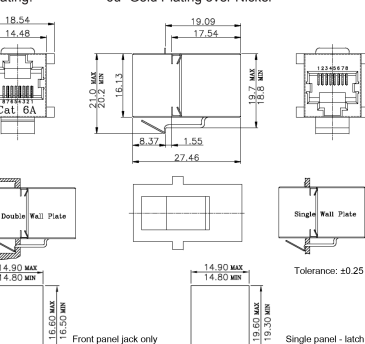
### **TECHNICAL SPECIFICATIONS**

Plastic Housing: Shield: Contacts: Plating:

UI94V-0 Thermoplastic Stainless Steel 0.35mm Thickness Phosphor Bronze 6u" Gold Plating over Nickel



14.90 max 14.80 min



clearance

Panel thickness 0.062"



PART NUMBER	R
3101S-CAT6	

# SHIELDED, 10P10C THROUGH COUPLER

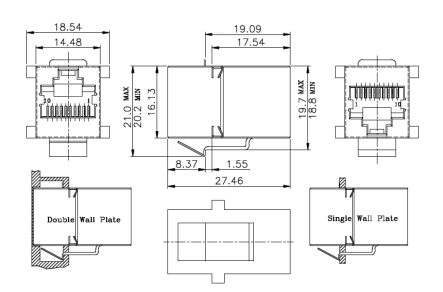
# **TECHNICAL SPECIFICATIONS**

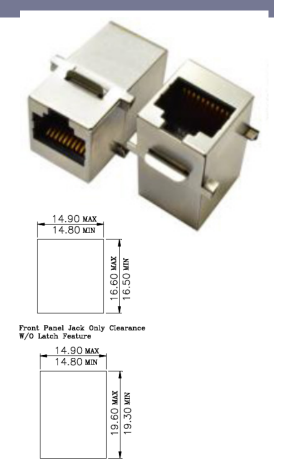
w/o latch feature

clearance

Plastic Housing: UI94V-0 Thermoplastic Shield: Stainless Steel Contacts: 0.35mm Thickness Phosphor Bronze Plating: 6u" Gold Plating over Nickel

PART NUMBER
3101S-101011





Single Panel-Latch Clearance Panel Thickness 0.062 inch