# **MODULAR JACKS**



# **RJHSE SERIES RJ45**

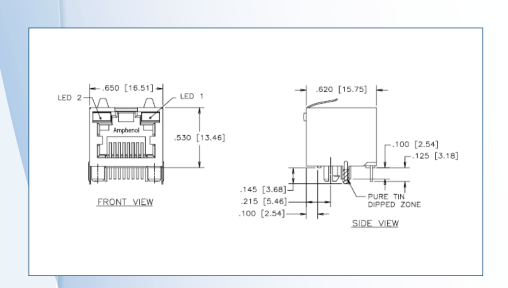


### **Specifications:**

Contact Resistance: 20 milliohms maximum Insulation Resistance: 500 Megohms minimum Current Rating: 1,5 Amps DC maximum Voltage Rating: 125 Volts AC

### **Materials:**

Contacts: Phosphor Bronze; Gold over Nickel Insert: High temp thermoplastic suitable for reflow solder process. Wave solder process recommended for connectors with LED's Shell: Copper Alloy; Nickel plated with pure tin dipped PCB tail



Part number	Shielding	LED	Number of ports	
RJHSE-5080	No	Blocked	Single port	
RJHSE-5081	No	Led 1 green, led 2 yellow	Single port	
RJHSE-5084-04	No	Led 1 yellow, led 2 green	4 ports	
RJHSE-5085	No	Led 1green, led 2 green	Single port	
RJHSE-5085-02	No	Led 1green, led 2 green	2 ports	
RJHSE-5380	Yes	Blocked	Single port	
RJHSE-5381	Yes	Led 1 green, led 2 yellow	Single port	
RJHSE-5381-04	Yes	Led 1 green, led 2 yellow	4 ports	
RJHSE-5382	Yes	Led 1 green	Single port	
RJHSE-5384	Yes	Led 1 yellow, led 2 green	Single port	
RJHSE-5384-02	Yes	Led 1 yellow, led 2 green	2 ports	
RJHSE-5385	Yes	Led 1green, led 2 green	Single port	
RJSSE-5080	No	Blocked	Single port	
RJSSE-5380	Yes	Blocked Single port		
RJSSE-5381-02	Yes	Led 1 green, led 2 yellow 2 ports		

# **RJHSE SERIES RJ45 VERTICAL MOUNT**

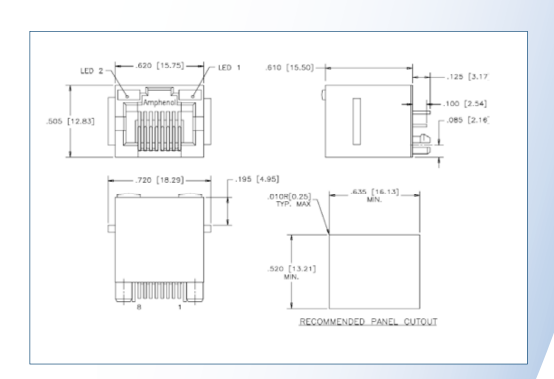


### **Specifications:**

Contact Resistance: 20 milliohms maximum Insulation Resistance: 500 Megohms minimum Current Rating: 1,5 Amps DC maximum Voltage Rating: 125 Volts AC

### Materials:

Contacts: Phosphor Bronze; Gold over Nickel Insert: High temp thermoplastic suitable for reflow solder process. Wave solder process recommended for connectors with LED's Shell: Copper Alloy; Nickel plated with pure tin dipped PCB tail



Part number	Shielding	LED
RJHSE-3080	No	Blocked
RJHSE-3081	No	Led 1 green, led 2 yellow
RJHSE-3085	No	Led 1green, led 2 green
RJHSE-3380	Yes	Blocked
RJHSE-3381	Yes	Led 1 green, led 2 yellow
RJHSE-338B	Yes	Led 1 + 2 - bi- colour red/green
RJHSE-3384	Yes	Led 1 yellow, led 2 green
RJHSE-3385	Yes	Led 1green, led 2 green
RJHSE-338A	Yes	Led 1 +2 - bi-colour yellow/green

# **RJSAE**

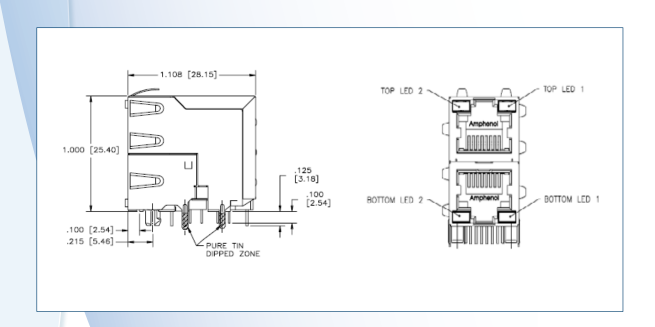


# Specifications:

Contact Resistance: 20 milliohms maximum Insulation Resistance: 500 Megohms minimum Current Rating: 1,5 Amps DC maximum Voltage Rating: 125 Volts AC

### **Materials:**

Contacts: Phosphor Bronze; Gold over Nickel Insert: High temp thermoplastic suitable for reflow solder process. Wave solder process recommended for connectors with LED's Shell: Copper Alloy; Nickel plated with pure tin dipped PCB tail



Part number	Number of ports	LED
RJSAE538102	2 ports (1 over 1)	Led 1 green, led 2 yellow
RJSAE538104	4 ports (2 over 2)	Led 1 green, led 2 yellow
RJSAE538108	8 ports (4 over 4)	Led 1 green, led 2 yellow
RJSAE538A02	2 ports (1 over 1)	Led 1 +2 - bi-colour yellow/green
RJSAE538A04	4 ports (2 over 2)	Led 1 +2 - bi-colour yellow/green
RJSAE538A08	8 ports (4 over 4)	Led 1 +2 - bi-colour yellow/green

# **FRJAE**



### **Specifications:**

Contact Resistance: 20 milliohms maximum Insulation Resistance: 500 Megohms minimum

Current Rating: 1,5 Amps Voltage Rating: 125 Volts AC

#### **Materials:**

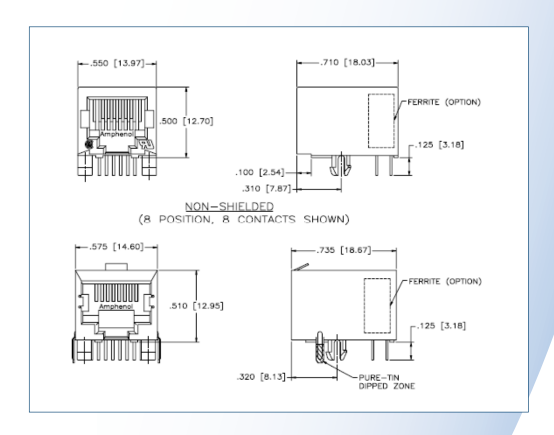
Contacts: Phosphor Bronze; Gold over 30µ inches

(0.76 microns) over Nickel

Insert: Thermoplastic Polyester (complies with UL 94V-0)

Shield: Copper Alloy Nickel Plated

Filter: High Impedance, High Resistivity, Ferrite Block



Part number	Options	
FRJAE-408	Non filtered, non shielded	
FRJAE-418	Filtered with front tab shield	
FRJAE-438	Shield (front tab)	
FRJAE-468	Filtered with rear tab shield	
FRJAE-488	Shielded (rear tab)	

# **RJMAG SINGLE PORT 10/100**

PTH Cable Latch up, shielded, with side tabs, 5 cores



## **Specifications:**

Mating Cycles: 5000 mated/Unmated

Insulator Resistance: 500 M $\Omega$  Min at 500V DC

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -0°c to +70°c Storage Temperature: -40°c to +105°c Soldering Temperature: -235°c for 5 seconds

### **Materials:**

RJ Contact: Phosphor Bronze C5210, T=0.25mm

Housing: Thermoplastic, UL94V-0 black

Shielding: Brass, Nickel plated or Stainless Steel

Part number	Termination	LED 1 right	LED 2 left
RJMG163213101NR	4x75ohm, 68pf	Yellow	Green
RJMG163117101NR	4x75ohm, 1000pf	Green	Green
RJMG163217101NR	transmit shunt choke	Yellow	Green
RJMG163118101NR	475 - h 1000 f	Green	Green
RJMG163218101NR	4x75ohm, 1000pf	Yellow	Green

# **RJMAG SINGLE PORT GIGABIT**

LONG BODY, PTH, CABLE LATCH UP, 8 & 12 CORES



### **Specifications:**

Mating Cycles: 5000 mated/Unmated

Insulator Resistance: 500 M $\Omega$  Min at 500V DC

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -0°c to +70°c Storage Temperature: -40°c to +105°c

Soldering Temperature: -235°c for 5 seconds

### **Materials:**

RJ Contact: Phosphor Bronze C5210, T=0.25mm

Housing: Thermoplastic, UL94V-0 black

Shielding: Brass, Nickel plated or Stainless Steel

Part number	Termination	Cores	LED 1 right	LED 2 left
RJMG201021110NR			Green	Green
RJMG201021210NR	4x75ohm, 1000pf	0	Green	Yellow
RJMG201021610NR		8	Green	Green/ Orange
RJMG201022610NR			Yellow	Green/ Orange
RJMG201021120NR		12	Green	Green