

MODULAR JACKS



Modular Jacks

59

RJHSE SERIES RJ45

60

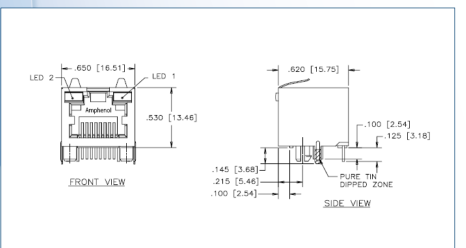


Specifications:

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 por	
RJSSE-5380	Yes	Blocked	Single port
RJSSE-5381-02	Yes	Led 1 green, led 2 yellow 2 ports	

RJHSE SERIES RJ45 VERTICAL MOUNT

61



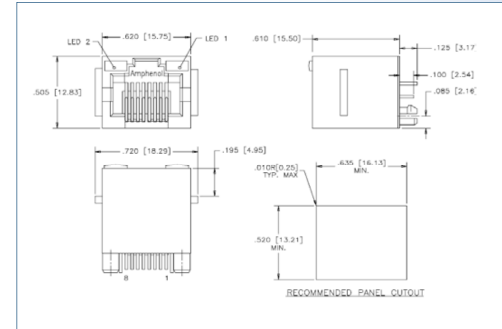
Specifications:

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

62

Modular Jacks

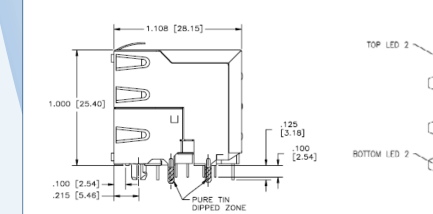


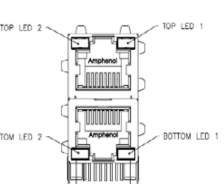
Specifications:

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

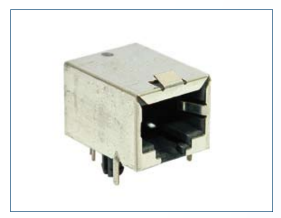




Part number		lumber of ports	LED	
RJSAE538102	2	ports (1 over 1)	Led 1 green, led 2 yellow	
RJSAE538104	4	ports (2 over 2)	Led 1 green, led 2 yellow	
RJSAE538108	6	B ports (4 over 4)	Led 1 green, led 2 yellow	
RJSAE538A02	2	2 ports (1 over 1)	Led 1 +2 – bi-colour yellow/green	
RJSAE538A04	4	ports (2 over 2)	Led 1 +2 – bi-colour yellow/green	
RJSAE538A08	6	B ports (4 over 4)	Led 1 +2 – bi-colour yellow/green	

FRJAE

Modular Jacks

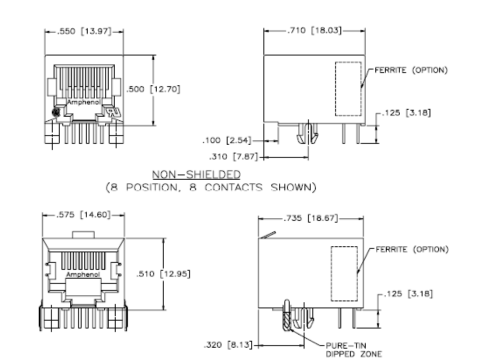


Specifications:

- 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



Options
Non filtered, non shielded
Filtered with front tab shield
Shield (front tab)
Filtered with rear tab shield
Shielded (rear tab)

64

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 Ω 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	4.75 share 1000 sf	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 Ω 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 Numbers:

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

Modular Jacks

65