RJHS Series EMI QUIET - WITH LEDS

EMI Quiet Modular Jacks with LED's



is a family of EMI Quiet Modular Jack Connectors with built-in LEDs, meets Ethernet CAT 5 performance. This product is ideal for LAN applications such as adapter

cards and routers. Shielded and non-shielded versions are available, with a variety of LED colors, and ports.



RJ

Specifications

MATERIAL Shield: **Contacts:** Insert:

Copper Alloy; Tin/Lead Plated Phosphor Bronze; Gold over Nickel Solder reflow process compatible (Complies with UL 94V-0)

ELECTRICAL

Contact Resistance: Insulation Resistance: Current Rating: Voltage Rating: Dielectric Withstanding Voltage:

20 milliohms maximum 500 megohms minimum 1.5 Amps 125 Volts AC 1000 VAC, RMS. 60 Hz. 1 min. Standard LEDs: For 5.0 V Systems Forward Voltage: 2.1 Volts Typical **Reverse Voltage:** 6.0 Volts minimum Luminous Intensity: 0.5 mCd minimum (at If=2mA) Low Current LEDs: For 3.3 V Systems Forward Voltage: 2.0 Volts Typical **Reverse Voltage:** 6.0 Volts minimum Luminous Intensity: 1.0 mCd minimum (at If=2mA) **Other Parameters:** -20° C to 85° C Storage Temperature: Lead Soldering Temperature: 260° C (5 sec) Plating on Tails: Tin-Lead (90-10) alloy E135615 UL File # : CSA File # : LR68598

XX

Ordering Information

C	RJHS – X X	x – xx
X	VERSION 3 - vertical mount, RJ45, 8 contacts 5 - 8 position, RJ45, flat contact 7 - 6 position, RJ11, flat contact L - low profile, 8 position	NUMBER OF PORTS Blank - Single port 02 - 2 ports 03 - 3 ports 04 - 4 ports 05 - 5 ports
X	SHIELDING OPTION 0 - no shield 3 - shielded 4 - one port shield similar to code 3 but with side ground tabs 7 - shield with ground lug (single port)	06 - 6 ports 07 - 7 ports 08 - 8 ports LED DESIGNATION 0 - blocked
x	NUMBER OF CONTACTS 4 - 4 contacts (6 position) 6 - 6 contacts (6 position) 8 - 8 contacts (8 position)	1 - led 1 green, led 2 yell 2 - led 1 green 3 - led 2 yellow 4 - led 1 yellow, led 2 gre 5 - led 1 green, led 2 gre 6 - led 1 yellow, led 2 yel A - led 1 + 2 - bi-colour y B - led 1 + 2 - bi-colour r
	Options for style, shield & contacts available.	For additional colour combin

Contact Amphenol Canada for more information

04 - 4 ports 05 - 5 ports 06 - 6 ports 07 - 7 ports 08 - 8 ports	
LED DESIGNATION 0 - blocked 1 - led 1 green, led 2 yellow 2 - led 1 green 3 - led 2 yellow 4 - led 1 yellow, led 2 green 5 - led 1 yellow, led 2 green 6 - led 1 yellow, led 2 yellow A - led 1 + 2 - bi-colour yellow/green B - led 1 + 2 - bi-colour red/green	х

inations refer to Chart RJHS Page 2

RJHS Series RJ_{vista}^{with leds}

LED Designation

RJHS	- 538 <u>1</u> * -08						
* LED DESIGNATION CODE							
LED	LED 2	LED 1					
CODE	Left	Right					
0	Blocked	Blocked					
1	Yellow	Green					
2	Blocked	Green					
3	Yellow	Blocked					
4	Green	Yellow					
5	Green	Green					
6	Yellow	Yellow					
7	Red	Green					
8	Green	Red					
9	Green	Blocked					
А	BiC Gr/YI	BiC Gr/YI					
В	BiC Rd/Gr	BiC Rd/Gr					
С	BiC Rd/Gr	BiC Gr/YI					
D	Green	BiC Gr/YI					
E	Yellow	BiC Gr/YI					
F	BiC Gr/YI	Yellow					
G	BiC Gr/Or	BiC Gr/Or					
Н	BiC Gr/YI	Green					
J	BiC Rd/Gr	Yellow					
К	Yellow	BiC Gr/Or					
E L	BiC Rd/Gr	Red					
М	Red	Yellow					
N	BiC Gr/Rd	BiC Gr/YI					
Р	Green	BiC Rd/Gr					
R	BiC Gr/Or	Green					
Т	Red	Red					
V	BiC Rd/Gr	Green					
W	Special Designation (add digit to part number)						
Z							

RJHS - 538W - 08 2*

* SPECIAL LED DESIGNATION

LED 2 Left	LED 1 Right		
See standard	See standard Design		
Red	Blocked		
BiC Gr/Yl	Yellow		
Yellow	Red		
Blocked	Red		
Blocked	Yellow		
Red	BiC Gr/YI		
LOW CURREN	LOW CURRENT LED OPTIONS		
Yellow	Yellow		
Yellow	Green		
Green	Yellow		
Green	Green		
	Left See standard Red BiC Gr/Yl Yellow Blocked Blocked Blocked C Blocked C C C C C C C C C C C C C C C C C C C		

LED 2

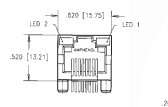
LED 1

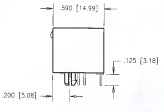
* Contact Amphenol Canada for more information



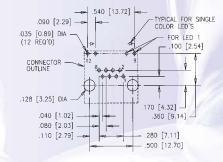
Single Port

NON-SHIELDED





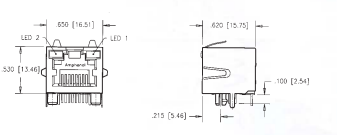
PCB LAYOUT



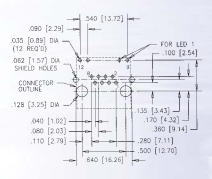
BI-COLOUR LEDS

GREEN 10 or - CH 9 or 12 YELLOW	GREEN 10 or - D- 9 or 12 - H- 11 ORANGE
RED	RED
10 or CH 9 or	10 or [2] 9 or
12 KJ 11	12 41 11
GREEN	YELLOW

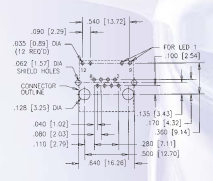
SHIELDED WITH TOP & SIDE GROUND TABS



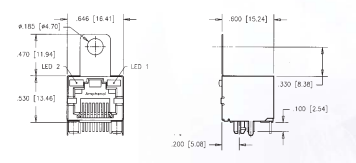
PCB LAYOUT

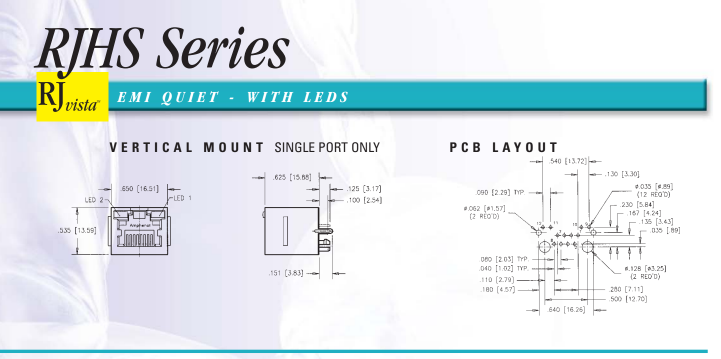


PCB LAYOUT

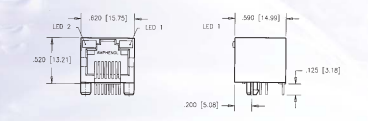


SHIELDED WITH GROUND LUG

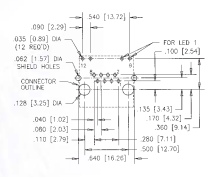




LOW PROFILE SINGLE & 2 PORT



PCB LAYOUT



SHORTING BARS SINGLE & 2 PORT

.650 [16.51]

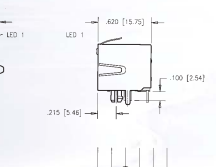
È, art

r mart

LED 2

.530 [13.46]

_



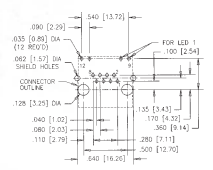
¢.

0 0 0 jo

0 0

Ó <u>ر</u> SHORTING BARS (CIRCUIT)

PCB LAYOUT



RJHS Series

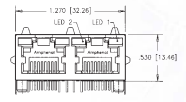
EMI Quiet Modular Jacks with LED's Multiport

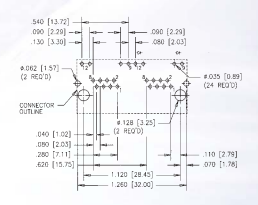
RJ *vista*[™] is a family of EMI Quiet Modular Jack Connectors with built-in LEDs, designed for Category 5 ethernet performance. This product is ideal for LAN applications such as adapter cards and routers. Shielded and non-shielded versions are available, with a variety of LED colors, and ports.



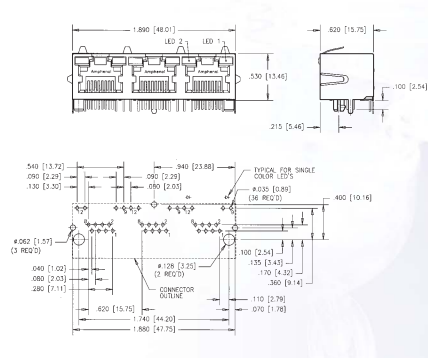
RJ

SHIELDED 2 PORT



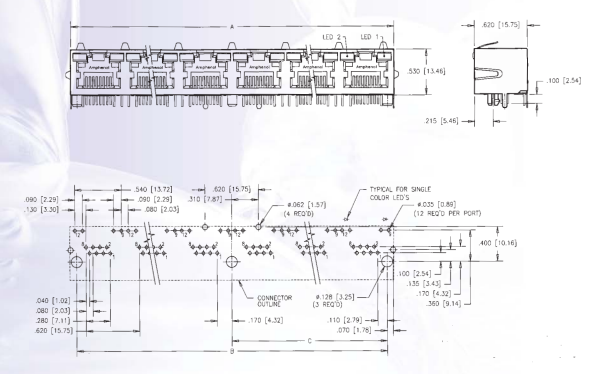


SHIELDED 3 PORT



RJHS Series RJ EMI QUIET - WITH LEDS vista





Number of ports	A	В	C
2	see page 5	see page 5	see page 5
3	see page 5	see page 5	see page 5
4	2.510[63.75]	2.360[59.94]	1.180[29.97]
6	3.750[95.25]	3.600[91.44]	1.800[45.72]
8	4.990[126.75]	4.840[122.94]	2.420[61.47]