COMPONENTS & PARTS / SOCKETS/CONNECTORS / ETHERNET RJ45 MALE PLUG TERMINAL BLOCK



Ethernet RJ45 Male Plug Terminal Block

PRODUCT ID: 2913

IN STOCK

1

ADD TO CART

1-9

10-99

100+

DESCRIPTION

TECHNICAL DETAILS









DESCRIPTION

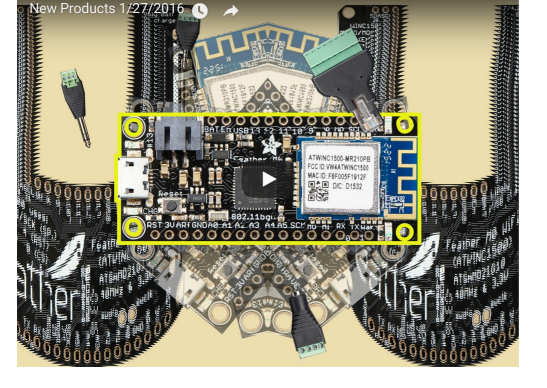
If you need to connect an RJ45 cable (a.k.a Ethernet) to a board that with an Ethernet Jack - this adapter will come in very handy! No soldering required. Just use a slim screwdriver to open up the terminal blocks, slide in your stranded or solid-core wire and re-tighten. Note that these aren't recommended for actual Ethernet traffic, especially long term...but for basic power/data distribution, RJ45's are great!

This is the Ethernet (RJ45) Male Plug Terminal Block. There is a standard RJ45 Ethernet plug on one end, and a screw terminal block on the other.

Please note these are wired using the '468b' connection scheme: RJ45 1-2-3-4-5-6-7-8 connects to Screws 3-4-5-2-1-6-7-8

We also have a (matching) Ethernet Female Jack Terminal Block.

Downloaded from Arrow.com.



TECHNICAL DETAILS

- Length (end to end): 53.9mm / 2.12"
- Weight: 17.7g

MAY WE ALSO SUGGEST...

























CONTACT

SUPPORT

DISTRIBLITORS

EDUCATORS

IORS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT 02

"Let us stand on each other's shoulders, not each other's toes" - Dennis Allison



ENGINEERED IN NYC Adafruit ®