Q

SHOP

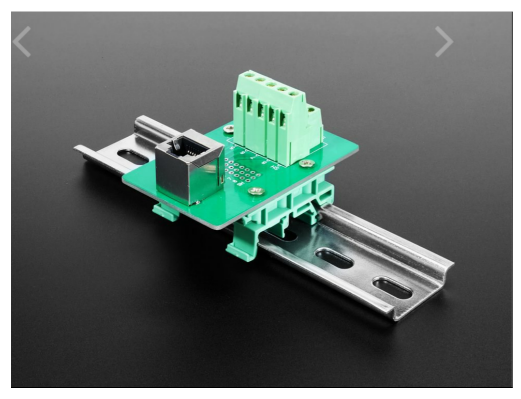
BLOG

LEARN

**FORUMS** 

**VIDEOS** 

COMPONENTS & PARTS / SOCKETS/CONNECTORS / DIN RAIL RJ-45 TO TERMINAL BLOCK ADAPTER



# DIN Rail RJ-45 To Terminal Block Adapter - Vertical Jack

PRODUCT ID: 3798

78 IN STOCK

1 ADD TO CART

1-9

10-99

100+

ADD TO WISHLIST

DESCRIPTION
TECHNICAL DETAILS

















#### **DESCRIPTION**

This one going out to all the makers and designers who use DIN railing in their builds. This adapter plate was recommended by a customer, its perfect for simplifying complex wiring. You connect an RJ45 cable (a.k.a Ethernet) to this very PCB which can be DIN rail-mounted. Then, all 8 wires are broken out into terminal blocks, so you can connect and power your sensors, displays, microcontrollers, etc.

No soldering required! Just unscrew the terminal blocks and slide in your stranded or solidcore wire

Note that these aren't recommended for actual Ethernet traffic, especially long term...given that the twisted pairs are decidedly untwisted when they are on the PCB but for basic power/data distribution, RJ45's are great!

This is the DIN Rail RJ-45 to Terminal Block Adapter that comes with a **Vertical (Straight)** RJ45 Ethernet jack on one end and terminal blocks on the other. We also have a DIN Rail RJ-45 to Terminal Block Adapter - Right Angle



#### TECHNICAL DETAILS

Product Dimensions: 70.0mm x 45.0mm x 30.5mm / 2.8" x 1.8" x 1.2"

Product Weight: 30.4g / 1.1oz

## MAY WE ALSO SUGGEST...









Panel Mount Ethernet



Ethernet RJ45 Male Plug



DIN Rail RJ-45 To Terminal



### DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

TERMS OF SERVICE

"One never notices what has been done; one can only see what remains to be done" - Marie Curie

ENGINEERED IN NYC Adafruit ®

