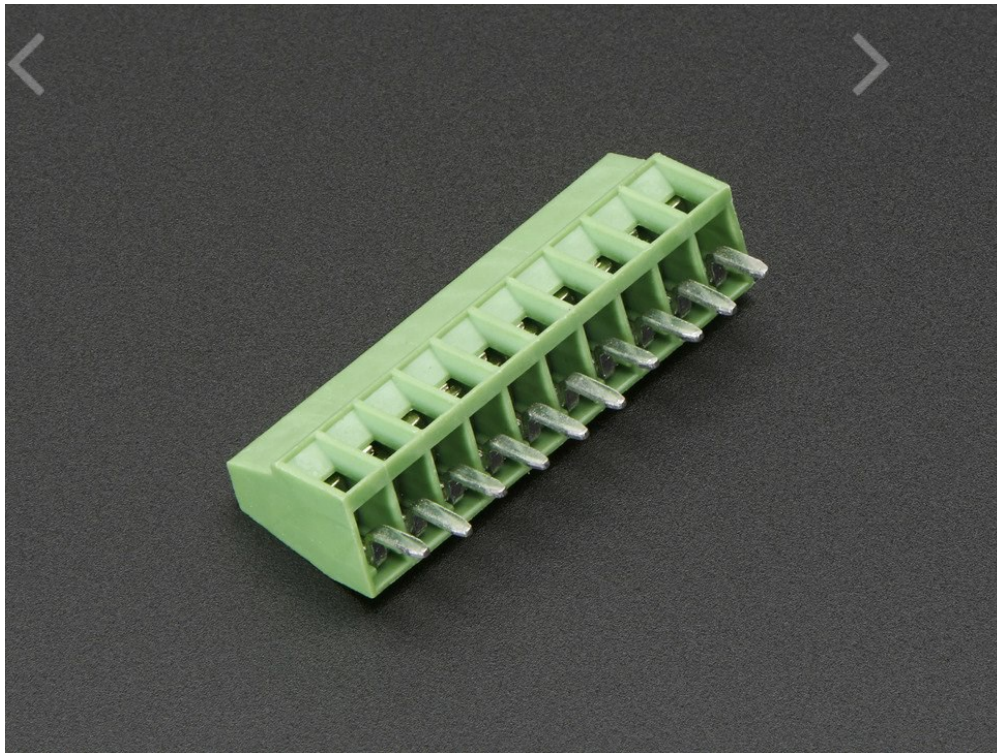




2.54mm/0.1" Pitch Terminal Block - 10-pin

PRODUCT ID: 2142

There are multiple versions of this item. Please select one from the options below:

10-pin 

IN STOCK

1

ADD TO CART

1-9

10-99

100+

ADD TO WISHLIST

[DESCRIPTION](#)

[TECHNICAL DETAILS](#)



DESCRIPTION

After a long day out harvesting in the terminal block fields, we've returned with a veritable bounty of these very nice and compact 2.54mm/0.1" terminal blocks in a variety of sizes.

Our harvest of terminal blocks is great news since nothing makes a project harder to maintain than a lot of loose wiring. That's why we like to use terminal blocks whenever making PCB-to-wire connections. These are 2.54mm spaced blocks so they fit easily into perf or protoboards. They don't fit well into solderless breadboards since the legs are not very long, and **they don't snap together or fit side-by-side on a 0.1" grid** - but that's okay since we've got a bunch of sizes to choose from.

These terminal blocks are also big enough for a range of wire gauges and easy to adjust with a screwdriver. They're not too chunky - so won't take up too much space on your protoboard - and found them pretty ideal for projects where you need a specific number of pins.

New Products 11/5/2014



TECHNICAL DETAILS

[Datasheet](#)

Dimensions (w/o pins): 26mm x 9mm x 6mm / 1.0" x 0.4" x 0.2"

Pin Length: 3mm / 0.1"

Weight: 2.5g



MAY WE ALSO SUGGEST...



2.54mm/0.1" Pitch Terminal



Terminal Block - 2-pin



2.54mm/0.1" Pitch Terminal



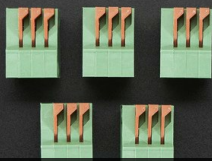
2.54mm/0.1" Pitch Terminal



2.54mm/0.1" Pitch Terminal



Terminal Block - 3-pin



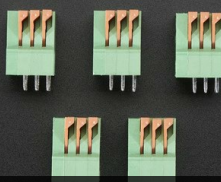
Configurable Spring



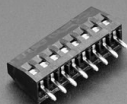
2.54mm/0.1" Pitch Terminal



2.54mm/0.1" Pitch Terminal



Configurable Spring



2.54mm/0.1" Pitch Terminal



2.54mm/0.1" Pitch Terminal

[CONTACT](#)[SUPPORT](#)[DISTRIBUTORS](#)[EDUCATORS](#)[JOBS](#)[FAQ](#)[SHIPPING & RETURNS](#)[TERMS OF SERVICE](#)[PRIVACY & LEGAL](#)[ABOUT US](#)

"In considering any new subject, there is frequently a tendency, first, to overrate what we find to be already interesting or remarkable; and, secondly, by a sort of natural reaction, to undervalue the true state of the case, when we do discover that our notions have surpassed those that were really tenable" - [Ada Lovelace](#)

ENGINEERED IN NYC Adafruit®



4.9 ★★★★★
Google
Customer Reviews