Q

SHOP

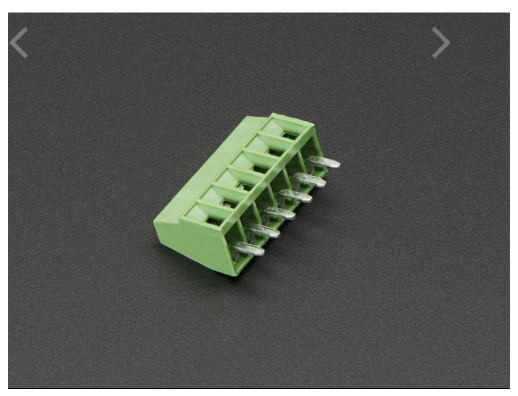
BLOG

LEARN

FORUMS

VIDEOS

COMPONENTS & PARTS / TERMINAL BLOCKS / 2.54MM/0.1" PITCH TERMINAL BLOCK - 6-PIN



2.54mm/0.1" Pitch Terminal Block - 6-pin

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

06-pin

IN STOCK

ADD TO CART 1

1-9

10-99

100+

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-towire 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.



TECHNICAL DETAILS

Datasheet

Dimensions (w/o pins): 16mm x 9mm x 6mm / 0.6" x 0.4" x 0.2"

Pin Length: 3mm / 0.1"

Weight: 1.5g



LEARN



Pulse Room
Control room lighting &
sound with the beat of your
heart.

MAY WE ALSO SUGGEST...



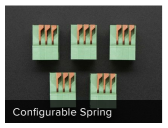




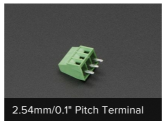


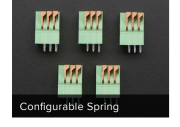
















DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SUPPORT

DISTRIBUTORS

EDUCATORS

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"In order to change an existing paradigm you do not struggle to try and change the problematic model. You create a new model and make the old one obsolete" -R. Buckminster Fuller

ENGINEERED IN NYC Adafruit ®

