

DC Barrel Jack Adapter
User Guide



Get in touch with us!

Please feel free to send a mail to one of the mail IDs below or use the Contact Us page at <u>http://www.numato.com</u> to drop us a quick message.

Technical Help

Got technical questions? Please write to help@numato.com

Sales Team

Questions about making payments, volume discounts, academic/open source discounts, purchase orders and quotes? Please write to sales@numato.com

Webmaster

Questions/Suggestions about our website? Please write to webmaster@numato.com



Like us on Facebook! https://www.facebook.com/numato

Visit our blog http://www.numato.cc for news, updates and specials.

Mailing Address

Numato Systems Pvt Ltd 1st Floor, #56C Wipro Avenue Phase 1 - Electronic City Bangalore, KA-560100, India

* Mail orders, phone orders and direct pick up are not available at this time. Please visit our online store to place your order. Estimated shipping time to your address will be displayed in the shopping cart before checkout.



You may use, modify or share this publication or part of thereof adhering to Creative Commons Attribution-ShareAlike 3.0 Unported (CC BY-SA 3.0) License. SOME RIGHTS RESERVED See complete license text at http://creativecommons.org/licenses/by-sa/3.0/

All trademarks are property of their respective owners.

Introduction

Numato Lab's DC Barrel Jack Adapter is a versatile product for DC wall supplies. This DC Barrel Jack adapter lets you use your old wall adpters without the trouble of meddling with hookup wire.

How to use the module

The following section describes how to use this module.

Components/Tools required

Along with the module, you may need the items in the list below for easy and fast installation.

- **1.** DC power supplies have 5.5mm jack with 2.1 mm center pole diameter.
- 2. Medium size Philips screw driver

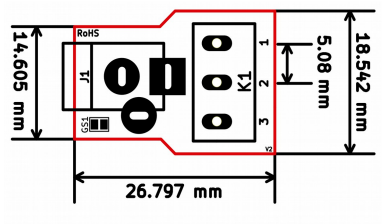
Connection Details

Header P1

Header Pin No.	Pin Details
1	VCC
2	GND
3	GND

For more information, refer the schematics below.

Physical Dimensions



L x W x H : 26.797 mm x 18.542 mm x 15 mm

Schematics See next page.

