

Part Number: PB-GN

Description: GROVE Power Rail

The GROVE Horizontal & Vertical Power Rail, a compact and efficient 1 Rack Unit (1RU) device, is designed to provide reliable power distribution in networking and rack-mounted equipment setups. With a 10 & 15 AMP capacity, this horizontal power rail ensures a streamlined and organized power supply solution for various applications, offering flexibility and convenience in data centers, server rooms, and other professional environments.

Key Features-

Power Distribution: A power rail serves as a distribution system for providing power to multiple electronic components on a circuit or a prototype board.

Multiple Ports: The power rail typically features multiple ports or terminals, allowing you to connect various electronic components or modules.

Voltage Regulation: Some power rails may include voltage regulation to ensure a stable and consistent power supply to connected devices.

Compact Design: Power rails are often designed to be compact, making them suitable for use in prototyping projects with limited space.

Easy Connectivity: Designed for ease of use and quick connectivity, allowing you to easily integrate it into your electronics projects.

Versatility: Power rails are versatile and can be used in a variety of applications, including prototyping, educational projects, and DIY electronics.

Part Number	Description
PB-GN7/410A-2	GROVE 11 Way 1RU 10A Horizontal Power Rail
PB-GNRAC0600	GROVE 6 Way 1RU 10A Horizontal Power Rail
PB-GNRAC0800	Grove 8 Way 1RU 10A Horizontal Power Rail
PB-GNFM100PB	GROVE 15 Way 1RU 10A Power Rail w/ 3 Fans



Technical Support: 1300 732 254

Web: www.grovecoms.com.au

Unit 3&4, 15 Drake Street, Osborne Park WA 6017