



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685



DA2301V1 On-Q DA2301-V1

Pass & Seymour/Legrand

Catalog Number	DA2301V1
Manufacturer	Pass & Seymour/Legrand
Description	Easily Expand An Existing Home Network to Include A Powerline Network Using Existing Electrical Outlets. The One-Port Powerline Adapter Plugs Into Any Outlet In The Home, Delivering A High-Speed Internet Connection to As Many As Four Devices (When Paired
Weight per unit	0.5250 (lbs/each)
Product Category	Wiring Devices

Features

indicator	LED
power supply	100 - 240VAC, 50/60Hz (wall outlet)

Dimensions and Weight

Height	3.39 inches
Length	1.06 inches
Width	2.17 inches

Descriptions

Description	ON-Q DA2301-V1
extra long description	OnQ DA2301-V1 POWERLINE NETWORK MOD
Long Description	Easily expand an existing home network to include a powerline network using existing electrical outlets. The One-Port Powerline Adapter plugs into any outlet in the home, delivering a high-speed Internet connection to as many as four devices (when paired
Product Type	Powerline Network Module 1 PRT 500M
Special Features	Creates network using existing power lines in the home. Simplifies DIY installation - no new wires required. Provides HD movie or music streaming to all locations in the home. Supports speeds up to 500mbps. Supports high speed multiplier gaming. Use two a

Manufacturer Information

Brand	Pass & Seymour
GTIN	00804428066323
Manufacturers Part Number	DA2301V1
UPC	804428066323

Taxonomies, Classifications, and Categories

Category Description	Datacom Wiring Devices and Accessories
Type	Powerline Ethernet Bridge



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685

Availability

Status Inactive

Packaging

Carton 1

Package 2

Weight Per each 0.525

Uses, Certifications, and Standards

Application Residential

environmental conditions 10 to 90% maximum (non-condensing)

Mounting NEMA 5-15R outlet

Operating Temperature 32 to 104 F

standard IEEE 1901, HomePlug AV, FCC Part 15