

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
eatures	
indicator	LED
power supply	100 - 240VAC, 50/60Hz (wall outlet)
imensions and Weight	
Height	3.39 inches
Length	1.06 inches
Width	2.17 inches
escriptions	
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 (whe
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
Ianufacturer Information	
Brand	Pass & Seymour
CTIN	00001100066222
Manufacturers Part Number	DA2301V1
UPC	801128066222
axonomies, Classifications, and (
	Datacom Wiring Devices and Accessories
	Datacon winny Devices and Accessones



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