



ELLIOTT ELECTRIC SUPPLY

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

540 Mt Gallant Rd
29730-0000, SC Rock Hill
Phone: 803-263-6316
Fax: 000-000-0000



EZSPSWSOL Modular Single Pole Switch CNCTR - Solid *Eaton Wiring Devices*

Catalog Number	EZSPSWSOL
Manufacturer	Eaton Wiring Devices
Description	Eaton Ezlink Modular Switch Connector, 20 A, 125 Vac, 60 HZ, Single-Pole, Solid, Three-Wire, Yellow
Weight per unit	0.0700 (lbs/each)
Product Category	Wiring Devices

Features

dimensions	0.5280 IN X 1.0280 IN X 7.4800 IN
------------	-----------------------------------

Descriptions

Description	MODULAR SINGLE POLE SWITCH CNCTR - SOLID
extra long description	EWD EZSPSWSOL Modular Single Pole S
Features	Arrow Hart EZ Link™ modular devices are the most efficient way to wire receptacles and switches for large commercial projects. Designed with contractors in mind to help meet deadlines while saving on labor costs, our EZ Link devices feature a unique design for quick and easy installation – faster than traditional wiring. Engineered from the ground up, the revolutionary design reduces installation errors and allows for secure, aligned and accurate installation the first time... every time.
Long Description	Eaton EZLink modular switch connector, 20 A, 125 Vac, 60 Hz, single-pole, solid, three-wire, yellow
Product Type	Modular Single Pole Switch CNCTR - Solid

Manufacturer Information

Brand	Eaton Wiring Devices
GTIN	00032664010149
Manufacturers Part Number	EZSPSWSOL
UPC	032664010149

Taxonomies, Classifications, and Categories

Category Description	Commercial switches
Type	Modular switch connector

Packaging

Carton	1
Package	20
Weight Per each	0.07



ELLIOTT ELECTRIC SUPPLY

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

540 Mt Gallant Rd
29730-0000, SC Rock Hill
Phone: 803-263-6316
Fax: 000-000-0000

Uses, Certifications, and Standards

Application

Commercial / Institutional Buildings / Structures - Commercial /
Institutional Buildings / Structures - Other

standard

NOM,cULus Listed,Federal Specification Classification W-C-596G