



ELLIOTT ELECTRIC SUPPLY

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

1121 W. 16th Street
75455-0000, TX Mt. Pleasant
Phone: 903-577-7311
Fax: 903-577-7320



CSB20AC1LA 20A 120/277VAC B+S Wire Comm SP SW La *Pass & Seymour/Legrand*

Catalog Number	CSB20AC1LA
Manufacturer	Pass & Seymour/Legrand
Description	Construction 1-Pole Switch, Back and Side-Wire, 20A 120/277V.
Weight per unit	0.1692 (lbs/each)
Product Category	Gen Purpose Switches

Features

action	DP
actuator	Toggle
amperage rating	20
Contact Rating	20 Amp, 120/277 VAC
indoor/outdoor	Indoor
insulation	False
Load Rating	20 A @ 120/277 VAC
Load Type	LED, Halogen, CFL, Incandescent, Fluorescent, Universal, Xenon
Material	Thermoplastic
Mounting Type	Wall Box
Number of Gangs	1
Number of Switches	1.0
Poles	1
Switch Type	Toggle
throw type	Single Throw
Voltage	120 VAC, 277 VAC
Voltage Rating	120/277
Wall Plate Included	NO
Wire Size	#14 - #10 Awg

Material, Color, and Finish

Finish	Matte
--------	-------

Dimensions and Weight

Size	3.3"
------	------

Descriptions

Description	20A 120/277VAC B+S WIRE COMM SP SW LA
extra long description	P&S CSB20AC1LA 20A 120/277VAC B+S W
Features	Single Piece Plated Steel Mounting Strap
Long Description	Construction 1-Pole Switch, Back and Side-Wire, 20A 120/277V.
Product Type	20A 120/277VAC B+S Wire Comm SP SW La
Special Features	Back & Side wire, locking support, one piece brass alloy contact arm



ELLIOTT ELECTRIC SUPPLY

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

1121 W. 16th Street
75455-0000, TX Mt. Pleasant
Phone: 903-577-7311
Fax: 903-577-7320

Manufacturer Information

Brand	Pass and Seymour
GTIN	00785007126082
Manufacturers Part Number	CSB20AC1-LA
UPC	785007126082

Taxonomies, Classifications, and Categories

Category Description	Industrial receptacles
Type	SWITCH

Trade Size

Amperage	20.0
----------	------

Packaging

Carton	1
Package	50
Weight Per each	0.1692

Uses, Certifications, and Standards

Application	Commercial/Residential
Mounting standard	WALL FEDSPEC, CULUS, UL20, FEDSPEC