

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



CSB320W Switch Tog 3WAY 20A 120/277V B/Swire WH Eaton Wiring Devices

	Catalog Number	CSB320W
	Manufacturer	Eaton Wiring Devices
	Description	Eaton Commercial Grade Toggle Switch, #14-10 Awg, 20A,
		Commercial, Wall, 120/277V, Back and Side, Screw, White,
	Waight par unit	Three-Way, Brass, Terminals: 0.031 In
	Weight per unit	0.1500 (lbs/each)
_	Product Category	Gen Purpose Switches
Fe	atures	
	amperage rating	20
	dimensions	1.3000 IN X 0.9020 IN X 4.2000 IN
	Material	PVC
	Poles	
	Voltage Rating	120/277 V
De	escriptions	
	Description	SWITCH TOG 3WAY 20A 120/277V B/SWIRE WH
	extra long description	EWD CSB320W Switch Tog 3Way 20A 120
	Features	Eaton's Arrow Hart commercial specification grade switches are
		designed to provide superior quality, reliability and performance
		in a variety of commercial environments.
	Long Description	Eaton commercial grade toggle switch, #14-10 AWG, 20A,
		Commercial, Wall, 120/277V, Back and side, Screw, White, Three Way, Press, Terminals: 0.021 in
	Product Type	Three-Way, Brass, Terminals: 0.031 in Switch Tog 3WAY 20A 120/277V B/Swire WH
	Special Features	Commercial Grade
R /	•	
IVI	anufacturer Information	Foton Wiring Daviese
	Brand	Eaton Wiring Devices
	GTIN Manufacturors Dart Number	00032664559143
	Manufacturers Part Number UPC	CSB320W
_		032664559143
Та	xonomies, Classifications, and C	5
	Category Description	
	Туре	Commercial grade toggle switch
Pa	ckaging	
	Carton	1
	Package	50
	Weight Per each	0.15



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

Uses, Certifications, and Standards

Application	Commercial / Institutional Buildings / Structures - Commercial /
	Institutional Buildings / Structures - Other
standard	Federal Specification Classification 6241 05, cULus Listed, NOM