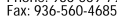


ELLIOTT ELECTRIC SUPPLY

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

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





SPC200208Y2P SPC200KA 120/208V Nema 4X FLTR

Eaton Power Quality

Catalog Number	SPC200208Y2P
Manufacturer	Eaton Power Quality
Description	Surge Protection Device, SPC Series, 200 Ka, 120/208V Wye, Nema 4X, Filtering, UL1283 5TH Edition
Weight per unit	4.0 (lbs/each)
Product Category	Surge Suprsr-Prot Dev-LN Condi
Features	
dimensions	7.5000 IN X 3.1900 IN X 8.5000 IN
Voltage Rating	120/208V Wye
Dimensions and Weight	
Depth	7.5
Height	8.5
Width	3.19
Descriptions	
Description	SPC200KA 120/208V NEMA 4X FLTR
extra long description	ETN SPC200208Y2P SPC,200KA,120/208V
Features	Eaton's SPC Series is a configurable surge protective device providing safe, robust protection for critical equipment in commercial and light industrial environments. The SPC Series

extra iong description	LTN 31 C200200121 31 C,200KA,120/200V
Features	Eaton's SPC Series is a configurable surge protective device
	providing safe, robust protection for critical equipment in
	commercial and light industrial environments. The SPC Series
	features a compact, NEMA 4X design with configurable options
	available, including filtering, audible alarm and Form C contacts.
Long Description	Surge Protection Device, SPC series, 200 kA, 120/208V Wye,
	NEMA 4X, Filtering, UL1283 5th Edition
Product Type	SPC, 200KA, 120/208V Wye, FLTR, Nema 4X

Special Features	Filtering, UL1283 5th Edition

Manufacturer Information

Brand	Eaton
GTIN	00786680218309
Manufacturers Part Number	SPC200208Y2P
UPC	786680218309

Taxonomies, Classifications, and Categories

Category Description	SURGE SUPRESSION PRODUCTS
Туре	Surge protection device

Packaging

Carton	_1
Weight Per each	4

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

Uses, Certifications, and Standards

Application	Elec Assemblies, Panels & EOEM - Electrical Assemblies, Panels
	and EOEMs
standard	UL 1449