

## 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



Category Description

Type

## ASZH240C300 3 Pole 240 V (240 V McOv) W/Out Mounting Bracket Cooper Power Systems LLC

Catalog Number	ASZH240C300		
Manufacturer	Cooper Power Systems LLC		
Description	Eaton Cooper Power Series Secondary Arrester, Storm Trapper He, McOv: 240 Vac, Voltage Rating: 240 Vac, 60 HZ, External Mount, Three-Pole, Without Mounting Bracket, Line Lead		
Weight per unit	0.8000 (lbs/each)		
Product Category	Tools & Testers		
eatures			
dimensions	4.2000 IN X 1.3000 IN X 2.2000 IN		
Voltage Rating	240 VAC		
imensions and Weight			
Height	2.2		
Length	4.2		
Width	1.3		
escriptions			
Description	3 POLE 240 V (240 V MCOV) W/OUT MOUNTING BRACKET		
extra long description	ETN-LIPE ASZH240C300 240V STORM TRA		
Features	Eaton's Cooper Power series low-voltage distribution-class surgarresters are designed to provide surge protection at distributi transformer secondary bushings, low voltage equipment and distribution circuits and have successfully passed all design test for light duty distribution class arresters per IEEE Std C62.11 standard. Type L, Type S4 and Protective Gaps are used for addressing indoor and outdoor industrial applications from 175-650VAC.		
Long Description	Eaton Cooper Power series secondary arrester, Storm Trapper HE, MCOV: 240 Vac, Voltage rating: 240 Vac, 60 Hz, External mount, Three-pole, Without mounting bracket, Line lead		
Product Type	240V Storm Trap He 3		
lanufacturer Information	F .		
Brand	Eaton		
GTIN	00194006066709		
Manufacturers Part Number	ASZH240C300		
UPC	194006066709		

Fuses & Fuse Accessories

Secondary arrester



## 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

PΣ	acı	ka	αı	n	n
	40	N۵	u.		ч
			J		•

Carton	1
Package	10
Weight Per each	0.8

## Uses, Certifications, and Standards

Application	Utility
Frequency Rating	60 Hz
Mounting	External
standard	Not Applicable, Sans objet, IEEE C62-11, IEEE C62-11