

ELLIOTT **E**LECTRIC **S**UPPLY

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

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

úS,		6
This		ĩ
1	8	۳.

STA9 3-1/2" Alu Ins Hub Crouse-Hinds

Catalog Number	STA9		
Manufacturer	Crouse-Hinds		
Description	Eaton Crouse-Hinds Series Myers Scru-Tite Basic Hub, Aluminum 3-1/2"		
Weight per unit			
Product Category			
eatures			
connection	Threaded		
dimensions	4.9800 IN X 2.5200 IN X 4.9800 IN		
Material	Aluminum		
aterial, Color, and Finish Finish	Natural		
mensions and Weight			
Size	3-1/2 in		
	S. 11 - 11		
escriptions Description	3-1/2" ALU INS HUB		
extra long description			
Features	MYERS STA 9 CH MYERS 3 1/2 ALUM HUB Crouse-Hinds series Myers hubs are used in the termination of electrical circuits through wall of an enclosure. They are designed for use indoors or outdoors with rigid conduit and IMC, and they are ideal for pharmaceutical, chemical and food processing, pulp/paper, nuclear, solar and commercial construction applications.		
Long Description	Eaton Crouse-Hinds series Myers Scru-Tite basic hub, Aluminum, 3-1/2"		
Product Type	CH Myers 3 1/2 Alum Hub		
Special Features	Vibration Proof, Posi-Lok Insulated Throat, Weight 150 Lb per 10		
anufacturer Information			
Brand	EATON CROUSE-HINDS SERIES		
GTIN	00784731100238		
Manufacturers Part Number	STA 9		
UPC	784731100238		
axonomies, Classifications, and	Categories		
Category Description	Watertight Hub, 3-PIECE COUPLINGS, THREADLESS COUPLINGS AND THREADLESS CONNECTOR		
Туре	Basic hub		
- ۲- C			



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

Packaging

Carton	1
Package	2
Weight Per each	1.23

Uses, Certifications, and Standards

Application	Commercial / Institutional Buildings / Structures - Commercial / Institutional Buildings / Structures - Other
Enclosure	NEMA 2/3/3R/4/4X/12
standard	UL 514B, CUL, CSA C22.2