

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



Туре

GUAT69SA 2" Alu Body&CVR Crouse-Hinds

Catalog Number	GUAT69SA
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Condulet Gua Conduit Outlet Box With Cover, 5" Cover Opening Diameter, Copper-Free Aluminum, T
	Shape, 2"
Weight per unit	
Product Category	Alum
Features	
Cable Entry	
dimensions	7.8800 IN X 4.0300 IN X 6.8100 IN
Dimensions and Weight	
Size	2 in
Descriptions	
Construction	Explosionproof, Dust-Ignitionproof, Raintight
Description	2" ALU BODY&CVR
extra long description	CRS-H GUAT69 SA 2 AL OUTL BX 5 DIA
Features	Crouse-Hinds series GUA and GUR explosionproof conduit outlet boxes are installed in conduit systems in hazardous areas to protect conductors in threaded rigid conduit, act as pull and splice boxes, change conduit direction, and provide access to conductors for maintenance and future system changes. GUA and GUR outlet boxes are certified for Class I, Division 1, Groups B, C, D and Class II, Division 1, Groups E, F, G. GUA boxes are available in ten different hub arrangements, maximizing flexibility in th
Long Description	Eaton Crouse-Hinds series Condulet GUA conduit outlet box with cover, 5" cover opening diameter, Copper-free aluminum, T shape, 2"
	2 AI OutI BX 5 Dia CVR THRD Rigid/Imc
•••	With Cover, Cover Opening Diameter 5 In
Manufacturer Information	
Brand	EATON CROUSE-HINDS SERIES
GTIN	
Manufacturers Part Number	GUAT69 SA
	782274100487
Taxonomies, Classifications, and (
category Description	HUB STYLE BOXES (GUAB, GUAT, ETC)

Conduit outlet box with cover



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
Weight Per each	4.65
Uses, Certifications, and Standar	ds
Application	Ind Facilities & Factories - Industrial Facilities/Factories - Other
standard	UL 886, CSA C22.2