

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



ECP123608 12X36X8 AI Haz Loc Encl

Crouse-Hinds

Catalog Number	ECP123608
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Ecp Enclosure, Square Cover, 8-15/16" Depth, 12" X 36" X 8", Copper-Free Aluminum, Tap-In Mounting Feet
Weight per unit	247.0 (lbs/each)
Product Category	Nema Types 3 & 3R Metallic Enc

Features

dimensions	17.0000 IN X 11.9200 IN X 41.0500 IN
Material	Copper-Free Aluminum

Material, Color, and Finish

Color	Alumunim - natural
-------	--------------------

Dimensions and Weight

Size	12x36x08
JILO	12/00/00

Descriptions

12X36X8 AL HAZ LOC ENCL CRS-H ECP123608 NEMA 7 EXPLOSIONPRO Featuring an optimized design and fast lead times for OEMs, Crouse-Hinds series ECP explosionproof enclosures are available in 40 standard sizes with optional conduit and device drilling and
Featuring an optimized design and fast lead times for OEMs, Crouse-Hinds series ECP explosionproof enclosures are available in 40 standard sizes with optional conduit and device drilling and
Crouse-Hinds series ECP explosionproof enclosures are available in 40 standard sizes with optional conduit and device drilling and
tapping. ECP enclosures are globally certified for use in worldwide applications. They are listed for Class I, Division 1 and Class II, Division 1 hazardous areas, and they also have IECEx and ATEX certifications.
Eaton Crouse-Hinds series ECP enclosure, Square cover, 8-15/16" depth, 12" x 36" x 8", Copper-free aluminum, Tap-in mounting feet
Nema 7 Explosionproof Enclosure

Manufacturer Information

Brand	Eaton
GTIN	00662276322042
Manufacturers Part Number	ECP123608
UPC	662276322042

Taxonomies, Classifications, and Categories

Category Description	NON METALLIC JUNCTION BOXES
Туре	ENCLOSURE



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

Packaging	
Carton	1
Weight Per each	247
Uses, Certifications, and Standards	
Application	Ind Facilities & Factories - Facility: Power Distribution and Control
Mounting	Tan in