

## 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



**UPC** 

## A363614CTAUE 36X36X14 N3R DBL DR Lift Off Hinge Hoffman Enclosures, Inc.

Catalog Number	A363614CTAUE
Manufacturer	Hoffman Enclosures, Inc.
Description	CT Cabinet 2-Door With Steel Foot-Mount Panel Type 3R,
	36X36X14, Gray, Steel
Weight per unit	
Product Category	Boxes & Covers
Features	
Cable Entry	No
insulation	No
ip rating	IP32
Material	MILD STEEL
Material, Color, and Finish	
Color	Gray
Color Code	ANSI 61
Finish	Galvanized
<b>Dimensions and Weight</b>	
Depth	14
Size	36.00 x 36.00 x 14.00 inch
Width	36
Descriptions	
Description	36X36X14 N3R DBL DR LIFT OFF HINGE
extra long description	NVENT HOF A363614CTAUE Austin Energ
Features	The cabinets provide outdoor protection and security for
	instrument current transformers, which are frequently required
	for transformer-rated watt-hour metering. This cabinet can also
	be used as junction or service boxes and house meter,
	transformer, relay or terminal assemblies. It offers the flexibility
	of mounting instrument current transformer vertically or
Lana Danadatian	horizontally.
Long Description	CT Cabinet 2-Door with Steel Foot-Mount Panel Type 3R,
Product Type	36x36x14, Gray, Steel Austin Energy CT Cabinet
• .	Additi Energy of Cabinet
Manufacturer Information	Nyont Hoffman
Brand	Nvent Hoffman
GTIN Manufacturors Part Number	00783510392987
Manufacturers Part Number	A363614CTAUE

783510392987



nema rating

## ELLIOTT ELECTRIC SUPPLY

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

3R

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

Taxonomies, Classifications, and Categories	
Category Description	STEEL JUNCTION BOXES
Туре	Utility / Canadian Cabinets and Splitters
Packaging	
Carton	1
Weight Per each	131.28
Uses, Certifications, and Stand	ards
Application	Power Distribution; Controls and Drives
Mounting	Wall Mounting