



ELLIOTT ELECTRIC SUPPLY

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

2250 West Broadway Road Suite 102
85202-0000, AZ Mesa
Phone: 623-900-2983
Fax: 623-900-2984



DG134310FNC00C VFD DG1 460V FR7 IP00 160KW 250HP Amr *Eaton Corp*

Catalog Number	DG134310FNC00C
Manufacturer	Eaton Corp
Description	Eaton Powerxl DG1 Variable Frequency DRIVE460V FR7 IP00 160KW 250HP Amr
Weight per unit	529.0 (lbs/each)
Product Category	Ac Drives

Features

display	LCD graphical
keypad	Included

Dimensions and Weight

Depth	62.5
Height	27
Width	31.5

Descriptions

Description	VFD DG1 460V FR7 IP00 160KW 250HP AMR
extra long description	ETN DG1-34310FN-C00C VFD DG1 460V F
Features	Demand more flexibility. Eaton's PowerXL DG1 general purpose, variable frequency drives are engineered for today's demanding commercial and industrial applications. With an industry leading energy efficiency algorithm, high short-circuit current rating and robust design, the DG1 offers customers increased efficiency, safety and reliability.
Long Description	Eaton PowerXL DG1 variable frequency drive460V FR7 IP00 160KW 250HP AMR
Product Type	VFD DG1 460V FR7 IP00 160KW 250HP Amr

Manufacturer Information

Brand	Eaton
GTIN	00786687035282
Manufacturers Part Number	DG1-34310FN-C00C
UPC	786687035282

Taxonomies, Classifications, and Categories

Type	Variable Frequency Drive
------	--------------------------

Packaging

Carton	1
Weight Per each	529



ELLIOTT ELECTRIC SUPPLY

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

2250 West Broadway Road Suite 102
85202-0000, AZ Mesa
Phone: 623-900-2983
Fax: 623-900-2984

Uses, Certifications, and Standards

Application

Commercial / Institutional Buildings / Structures - Power
Distribution and Controls
Stationary Mach Equip In Factory -
Other Stationary Machinery and Equipment - In Factory
Elec Assemblies, Panels & OEM - Control Panels for Machines
Elec Assemblies, Panels & OEM - Panel Builders
Water and Wastewater Systems - Water and Wastewater Systems -
Other
Ind Facilities & Factories - Facility: Power Distribution and
Control
Stationary Mach Equip In Factory - Materials Handling:
Conveying Equipment

standard

cUL Listed, UL Listed, CE Marked, RoHS Compliant