

Specifications

Photo is representative

Eaton DG1-34205FN-C21C

Eaton PowerXL DG1 variable frequency drive, 380-500V input 110 kW 150 Hp CT 3PH 50/60 Hz 205A output IP21/type 1 enclosure FR6 LCD Internal EMC filter and DC choke EtherNet, RS-485, BACnet MS/TP, Modbus TCP and RTU ports 2 exp slots

General specifications

PRODUCT NAME	Eaton PowerXL DG1 variable frequency drive
CATALOG NUMBER	DG1-34205FN-C21C
UPC	786680199752
PRODUCT LENGTH/DEPTH	45 in
PRODUCT HEIGHT	16 in
PRODUCT WIDTH	23 in
PRODUCT WEIGHT	270 lb
WARRANTY	Eaton Selling Policy 25-000 generally applies with some exceptions. Drive products come with a standard 24 months from date of shipment and 36 months with Eaton certified start up all inclusive coverage parts labor and travel.
COMPLIANCES	GoST-R C-Tick Compliant CE Marked RoHS Compliant
CERTIFICATIONS	cUL Listed UL Listed UL 508C EN ISO 13849-1 EN 62061 IEC 61508



Powering Business Worldwide

Product specifications

HORSEPOWER	150 hp
PHASE	Three-phase in, three-phase out
PROTECTION FILTERING	EMI and DC Choke
FREQUENCY RATING	50-60 Hz
FRAME SIZE	6
KEYPAD	Included
INPUT VOLTAGE	400 V, 380-500 V(-15%, +10%)
DISPLAY	LCD graphical
TORQUE RATING	CT
COMMUNICATION	EtherNet, RS-485, BACnet MS/TP, Modbus TCP and RTU communication
ENCLOSURE	IP21/type 1
NEMA RATING	NEMA 1
PROTECTION	Internal EMC filter, DC choke
OUTPUT CURRENT - MAX	205 A
SOFTWARE	Active energy control, quick start wizard
NUMBER OF SLOTS	2 expansion slots
MATERIAL	Coated board
POWER CONSUMPTION	110 kW
ELECTROMAGNETIC COMPATIBILITY FILTER	EMC Filter
INTERNAL DC CHOKE	Yes
CONFORMAL COATED BOARDS	Yes
USER INTERFACE	Graphical Keypad
HIGH OVERLOAD (CT) AMPS	205 A
HIGH OVERLOAD (CT) KW	110 kW
HIGH OVERLOAD (CT) HP	150 hp
LOW OVERLOAD (VT) AMPS	261 A
LOW OVERLOAD (VT) KW	132 kW
LOW OVERLOAD (VT) HP	240 hp
INPUT VOLTAGE RANGE	380 - 500 V
INPUT FREQUENCY RANGE	50 - 60 Hz
OUTPUT FREQUENCY RANGE	0 - 400 Hz

Resources

CATALOGS	Product Range Catalog Drives Engineering
MULTIMEDIA	Power XL General Purpose Drives PowerXL DG1 Variable Frequency Drive - Setup via WebUI
SPECIFICATIONS AND DATASHEETS	Eaton Specification Sheet - DG1-34205FN-C21C

MAX OVERLOAD	110% for 1 minute
RECOMMENDED FUSE SIZE	400
COMMUNICATIONS ONBOARD	EtherNet/IP, Modbus TCP, RS-485: Modbus RTU, BACnet MS/TP
MOTOR CONTROL MODES	Frequency, Speed, Open-loop speed, Open-loop torque
MOTOR TYPE	Inductio, PM (IPM & SPM)

PROJECT NAME:

PROJECT NUMBER:

PREPARED BY:

DATE:



Eaton Corporation plc

Eaton House
30 Pembroke Road
Dublin 4, Ireland
Eaton.com

Follow us on social media to get the latest product and support information.

