Eaton DM1-34031NB-S20S

Catalog Number: DM1-34031NB-S20S

Eaton PowerXL DM1 micro variable frequency drive, Three-phase, 400 V, 31 A, Internal brake chopper, Multi segment LCD display, IP20, ST0 SIL2 and ethernet I/P, Modbus TCP onboard

General specifications

Product Name

Eaton PowerXL DM1 micro variable

frequency drive

UPC

786689349745

Catalog Number
DM1-34031NB-S20S

Product Length/Depth

7.68 in

Product Width

7.24 in

Product Height

10.7 in

.24 IN

Product Weight

13.9 lb

Certifications

UL Listed



default Taxonomy Attribute Label

Brake chopper

Input frequency range

Output frequency range

50-60 Hz

0-400 Hz

200 %

Max overload

Internal brake chopper Series DM1 Drive type General purpose Frame size FR4 **Enclosure rating** IP00 Input phases Three-phase Output phases Three-phase Electromagnetic compatibility filter No Internal choke No Internal line reactor No Ambient operating temperature range -10 to 50 °C CT -10 to 40 °C VT Conformal coated boards Yes User interface Multi-segment Input voltage range 380-480 Vac

Resources

Specifications and datasheets

Eaton Specification Sheet - DM1-34031NB-S20S

Analog inputs	
1	
Relay outputs	
2	
Digital outputs	
0	
High avaidable (OT) ha	
High overload (CT) hp	
20	
High overload (CT) kW	
15	
Low overload (VT) kW	
Low overload (VT) kW	
18.5	
Low overload (VT) amps	
38	
High overload (CT) amps	
31	
31	
Low overload (VT) hp	
25	
Communications onboard	
Modbus RTU	
Modbus TCP	
Ethernet/IP	
BACnet IP	
BACnet MS/TP	
Bluetooth	
Communications entianal	
Communications optional CANopen	
PROFIBUS	
SmartWireDT	
Motor control modes	
V/Hz	
Open loop vector control	
Motor type	

Fuse size - max

Mounting Type
Panel mount

Digital inputs

70

4

Induction

Induction motor

Permanent magnet motor (SPM/IPM)



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

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.





Eaton.com/socialmedia