Eaton DM1-324D8EB-S20S

Catalog Number: DM1-324D8EB-S20S

Eaton PowerXL DM1 micro variable frequency drive, Three-phase, 230 V, 4.8 A, Internal EMC filter, Internal brake chopper, Multi segment LCD display, IP20, ST0 SIL2 and ethernet I/P, Modbus TCP onboard

General specifications

UL Listed

Product Name Eaton PowerXL DM1 micro variable	Catalog Number DM1-324D8EB-S20S
frequency drive	UPC 786689350574
Product Length/Depth 7.03 in	Product Height 5.98 in
Product Width	Product Weight
2.83 in	2.6 lb
Certifications	



Product specifications

Max overload

200 %

High overload (CT) amps 4.8

Motor control modes

V/Hz Open loop vector control

Conformal coated boards

Yes

Low overload (VT) kW

1.5

Ambient operating temperature range

-10 to 50 °C CT -10 to 40 °C VT

Communications onboard

Modbus RTU Modbus TCP Ethernet/IP BACnet IP BACnet MS/TP Bluetooth

Motor type

Induction Induction motor Permanent magnet motor (SPM/IPM)

Electromagnetic compatibility filter

Yes

Fuse size - max

20

Internal choke

No

User interface

Multi-segment

Brake chopper Internal brake chopper

Input phases Three-phase

Resources

Specifications and datasheets

Eaton Specification Sheet - DM1-324D8EB-S20S

High overload (CT) kW 0.75

Digital inputs

4

Output phases

Three-phase

Analog inputs

1

Mounting Type

Panel mount DIN rail

Digital outputs

0

Low overload (VT) hp

2

Low overload (VT) amps

7.8

Internal line reactor

No

High overload (CT) hp

Frame size

FR1

Output frequency range 0-400 Hz

Series

DM1

Communications optional

CANopen PROFIBUS SmartWireDT

Relay outputs

2

Input voltage range 200-240 Vac

Input frequency range 50-60 Hz

Enclosure rating

IP00

Drive type

General purpose



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com © 2023 Eaton. All Righ Reserved.

Eaton is a registered trademark.

Eaton.comAll other trademarks are© 2023 Eaton. All Rightsproperty of their respectiveReserved.owners.



Eaton.com/socialmedia