

Malaysia

DC MOTOR SPEED CONTROLLER - DC512C SERIES

[✉ Email](#) [🖨 Print](#)



The DC512C series analog 2-quadrant DC drives offer 4-32A output ratings and isolated control circuits, making it suitable for single or multi-axis low power applications which require speed or torque control of permanent magnet or wound field DC motors

Select attributes to refine your product search.

OUTPUT CURRENT RATING:

[Reset Attributes](#)



GET A QUOTE

WHERE TO BUY

PRODUCT OVERVIEW



TECH SPECIFICATIONS

Print Tech Specifications

PERFORMANCE CHARACTERISTICS**BRAND**

Parker

PRODUCT TYPE

DC Drive

DRIVE FORMAT

Single Axis Technology

SERIES

DC51n

INPUT SUPPLY VOLTAGE

1*110VAC

1*230VAC

1*380-415VAC

CERTIFICATES

CE (EMC & LVD)

UL Listed

cUL Listed

CONTINUOUS OUTPUT CURRENT RATING

4 - 32A

OUTPUT RATING (HP)

0.3 - 7.5HP

SUPPORTED MOTOR TYPES

DC Brushed Servo

SUPPORTED FEEDBACK DEVICE

Armature Voltage

Tachometer

MODES OF CONTROL

Non-Regenerative

COMMUNICATION INTERFACE

n/a

OPERATING TEMPERATURE (C)

0 - 40

OPERATING TEMPERATURE (F)

32 - 104

OPERATING ALTITUDE

Up to 1000m ASL

OVERLOAD RATINGS

150% for 60s

[Print Tech Specifications](#)

PRODUCT SUPPORT



CONTACT US

PARKER HANNIFIN INDUSTRIAL (M) SDN.BHD.
11, Persiaran Pasak Bumi,
Seksyen U8, Jelutong Ind Park,
40150 Shah Alam, Selangor
Malaysia

Phone

+60 3 7849 0800

Fax

+60 3 7842 4349



EMAIL PARKER

Parker Hannifin



Products

About Parker

Investors

Community

Careers

Global Operations



Divisions

Sales Companies

Worldwide Locations

Distribution Network

ParkerStore™ Network

Company Information



Newsroom

Event Calendar

[Working with Parker](#)

[Product Brands](#)

[History](#)

Global Support Center



[Support](#)

[CAD](#)

[Where to Buy](#)

[Contact Parker](#)

ENGINEERING YOUR SUCCESS.

[SITE MAP](#) | [SAFETY](#) | [PRIVACY POLICIES](#)

[TERMS AND CONDITIONS](#)

© PARKER HANNIFIN CORP 2017