

Malaysia

DC MOTOR SPEED CONTROLLER - DC506/507/508 SERIES

Email Print



The DC506/507/508 series analog 1-quadrant DC drives provide excellent value DC motor control. Available in 3-12A ratings, their feature packed minimum footprint design is ideal for speed or torque control of permanent magnet or shunt wound 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

DC50n

INPUT SUPPLY VOLTAGE

1*110VAC

1*230VAC

CERTIFICATES

CE (EMC & LVD)

UL Listed

cUL Listed

CONTINUOUS OUTPUT CURRENT RATING

3 - 12A

OUTPUT RATING (HP)

0.25 - 2HP

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 - 45

OPERATING TEMPERATURE (F)

32 - 113

OPERATING ALTITUDE

Up to 1000m ASL (derate > 1000m)

OVERLOAD RATINGS

-

[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