

AC Speed Control Motors

DSC Series US2 Series

[Request Brochure](#)

FEATURES

Speed Control Motors



- We have 2 different options of speed controllers



DSC Series

- 4 speed control
- Capable of vertical driving operation
- Instant stopping
- Acceleration or Deceleration

>> [Click here for more](#)



US2 Series

- Entry level speed control motor
- Easy to use
- Competitive costs

>> [Click here for more](#)

LINE UP

Speed controller	Output power	Vertical operation	Power supply input	Gear ratio
DSC Series	6 ~ 90W	Yes	Single-Phase 110/115 VAC 220/230 VAC	5 ~ 360
US2 Series		No		

*Please contact us for more information at 6745 7344

UPCOMING EVENT

EXPLORE & EXPERIENCE

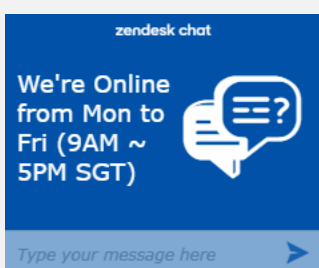
26th September 2018
1PM – 5PM

[Click to Register](#)

FREE EVENT Technical Fair

About the Technical Fair
The 2018 Oriental Motor Technical Fair is here! Get to learn more about our product line-up, application usage and services provided!

CUSTOMER SERVICE



LIVE CHAT

Dedicated staff provide answers to various questions and advice regarding selection and usage of a motor, technical problems, etc. via E-mail or the phone.



SHOWROOM

It exhibits on the wide array of products available here. With demonstrations, we can also provide technical advice and assist you to select the motor required.

*Showroom is available at **Oriental Motor Asia Pacific Pte. Ltd.**
2 Kaki Bukit Avenue 1, #05-06, Singapore 417918



INSPECTION & REPAIR

Oriental Motor offers free inspection services.

Kindly note that free repair is available if products are used in accordance with the warranty conditions.



TECHNICAL SEMINARS

Dedicated trainers will go through from the basic motor knowledge to the applied technology and selection of the right motor. In additional, on-site seminars are also available. You can register for our seminars from our website.

Check out our latest NEWSLETTERS!

For more information please contact us at : sales@orientalmotor.com.sg Tel : +65 6745 7344
Or check out our website at : www.orientalmotor.com.sg