

Phase Controlled PMDC Drive

Q-Log Controls and Systems has developed Phase Controlled PMDC drive useful for controlling speed of PMDC motor. The drive works in open loop control. Drive can be supplied as a AC light dimmer. The product is completely developed by state of the art facilities at Q-Log Controls & Systems, Pune.

Product Picture:



Technical Specifications /Features:

- i) Supply voltage: 230 VAC $\pm 10\%$ / 110 VAC $\pm 10\%$
- ii) Output :0-180 VDC / 0-90 VDC
- iii) Maximum load current:3 Amp RMS
- iv) Speed control:by means of a potentiometer
- v) Protection:Overload and short circuit protection using fuse
- vi) Ratings:3Amps/6 Amps
- vii) Housing:Powder coated CRC box
- viii) Size:135x90x55 (HxWxD)

For enquiries contact:

Mr.Suhas Dharmadhikari

Q-Log Controls and Systems,

Narhe,Pune-411041

Mobile:+91 88059 85652

Email:qlogcontrols@gmail.com [/sales@qlogcontrols.com](mailto:sales@qlogcontrols.com) / suhasd@qlogcontrols.com

Web:www.qlogcontrols.com