



PLC Working Modules - DC Motor



www.unitechscales.com

Module comprise of a small FHP DC motor with a driver card. 6 bit DAC card is provided to convert digital signal to analog signal. The analog signal is used to control the drive card which in turn controls the dc motor.

SPECIFICATION

| | |
|--------------|--|
| Inputs | : 24V AC for driver card, $\pm 15V$ DC for DAC card. |
| Outputs | : 2 push button for motor ON/OFF, 2 toggle switch for control selection. |
| Logic level | : 24V DC. |
| Connection | : via 4mm patch card. |
| Measurements | : H-110 \times B-350 \times W-200. |