

Electrical Vehicle Motors and Drives Workbench Nvis 7089EV



Nvis 7089EV Electrical Vehicle Motors and Drives Workbench offers an excellent platform for teaching of electrical machines used in EV segment over a unique modular designed control unit. It provides flexibility for the students to carry out experiments using a large selection of Industry standard inbuilt components.

Nvis WorkBench comprises of separate AC and DC measuring sections equipped with all the necessary instruments such as digital meters, facility to connect AC and DC supplies along with protection devices such as fuses, MCB's, indicators, etc. The design of the control unit ensures to get the highest quality practical experience to users. All the necessary protective measures are taken to avoid any fault or danger.

Technical Specifications:

Mains Voltage : Three phase, 415V ±10%, 50Hz

Three Phase Induction Motor

Three Phase Induction Motor Type : Squirrel Cage

Rating : 1HP

Voltage Rating : $415V \pm 10\%$, 50HzSpeed : $1440 \text{ RPM} \pm 5\%$

Insulation : Class B
Loading arrangement : Mechanical

Brake Drum/Pulley : Aluminum Casted

V/F Drive

Input Voltage : Three phase, 415V AC ± 10%,

Output frequency range : 0 to 599Hz (default range) with resolution of 0.01Hz

Protection Class : IP20

BLDC Motor

Rating : 200W Voltage Rating : 24V Current : 8A

Speed : 2500 rpm ±10%

Loading arrangement : Mechanical

Brake Drum/Pulley : Aluminum casted



Electrical Vehicle Motors and Drives Workbench Nvis 7089EV

BLDC Drive

Voltage Rating : 24V

Current : 8 Amp.

PMDC Motor

Rating : 1HP

Speed : $1500 \text{ RPM} \pm 5\%$

Insulation : Class B

Loading arrangement : Mechanical

Brake Drum/Pulley : Aluminum Casted

Rating : 1HP

Speed : $1440 \text{ RPM} \pm 5\%$

PMDC Drive

Fixed DC Output Voltage : $220V \pm 10\%$, 2A Variable Output DC Voltage : $0-220V \pm 10\%$, 12A

PMSM Motor

Type : PMSM Motor

Rating : 1HP

Voltage Rating : 70V ±10%

Rated Speed : $2500RPM \pm 7.5\%$

Insulation : Class 'H'

Loading Arrangement : Mechanical

Brake drum/Pulley : Aluminum Casted

PMSM Drive

Input Voltage : 90 - 245VAC ± 10 %

Output Voltage : $0-70VAC \pm 10\%$

Frequency : 0-160Hz

Graphical LCD : (128 X 64Pixels)

Digital Meters used

AC Voltmeter : 450V

AC Ammeter : 10A

DC Voltmeter : 300V

DC Ammeter : 20A

MCB (TPN) : 10A

Optional Accessories

10Amp, Three phase Variac