AC & DC MOTOR TRAINER









The EDU-LABS EM-68230 system consists of a series of modular slot-in panels modules housed in a compact epoxy coated casing. Each modules represents one or more electrical / electronic components or on block diagram of a complex circuits. All functional parts of the components are mounted inside the modules with circuit symbols/mimic diagrams screen printed on the front PCB panel and terminated at 4mm safety sockets for student experimental practice.

The machines are basically industrial models, self protect kind, with coupling half-joint, especially equipped to be suitable for student training in laboratory. For this purpose the winding ends are connected to 4 mm safety socket in a metal housing on top of which a clear synoptic diagrams as educational terminal board. The student can easily understand operation and winding connection. Also most of accessories and instruments designed in Panel System A4 high in standard.

All modular slot-in panels modules are inter connecting together by using 19mm short circuit shunt and / or 4mm stackable safety test leads sets to form the desired control circuits.

LEARNING OUTCOMES (AC MOTORS)

Upon completion of this course, students able to:-

- 1. Basic principle of AC motor, various types of AC motor, structure of asynchronous & synchronous motor.
- 2. Describe clearly the characteristics of motor operating at various torque and speed using appropriate brake load value.
- 3. Explain clearly the methods of controlling speed for squirrel cage and other types of motor by using frequency inverter.

THREE PHASE INDUCTION MOTOR EM-30-02-01



Nominal Power: 370W (1/2HP)

Nominal Voltage: 690V / 450V (Delta/Star)Nominal Current: 1.33A / 1.50A (Delta/Star)

Nominal Speed: 1500 rpm

• Frequency: 50Hz

Cooling Method: Self CoolingTerminals: 4mm Safety Socket

Base Plate: Attachable To Break Load Unit

THREE PHASE SLIP RING MACHINE EM-30-02-02



Nominal Power: 350W (1/2HP)

Nominal Voltage: 240 / 415V (Delta/Star)Nominal Current: 4.5 / 4.0A (Delta/Star)

Nominal Speed: 1500 rpm.

• Frequency: 50Hz

Cooling Method: Self CoolingTerminals: 4mm Safety Socket

• Base Plate: Attachable To Break Load Unit

THREE PHASE SYNCHRONOUS MACHINE EM-30-03-02



Nominal Power: 350W (1/2HP)

Nominal Voltage: 240 / 415 V (Delta/Star)Nominal Current: 1.85 / 2.85 A (Delta/Star)

Nominal Speed: 3000 rpm

Frequency: 50 Hz

Excitation Voltage: 0 ~ 110 VDC

Excitation Current: 0.25 A

Winding Poles: 2

Cooling Method: Self CoolingTerminals: 4mm Safety Socket

Base Plate: Attachable To Break Load Unit

SINGLE PAHSE INDUCTION MOTOR EM-30-04-03



Nominal Power: 350W (1/2HP)
Nominal Voltage: 240VAC
Nominal Current: 2.5A
Nominal Speed: 1500rpm

Frequency: 50HzPower Factor: 0.78Winding Poles: 4

Terminals: 4mm Safety Socket

• Base Plate: Attachable To Break Load Unit

THREE PHASE AC GENERATOR BRAKE EM-30-06-07



Nominal Power: 750W (1HP)
Nominal Voltage: 415AC
Nominal Current: 2.5A
Nominal Speed: 1500 rpm.

• Frequency: 50 Hz

Excitation: Permanent MagnetCooling Method: Self CoolingTerminals: 4mm Safety Socket

Base Plate: Attachable To Motor Unit

AC VARIABLE FREQUENCY INVERTER EM-30-14-02



Type: 1.5KW (2 HP)

Power Supply: Three phase 415V, 50HzPower Terminals: R, S, T terminals

Inverter Output: U, V, W

o Braking Resistor Terminals: P & B

o Panel Control Start/Stop, FWD and REV

Terminal Control Start/Stop, FWD and REV

o Signal Input: 0-10V

Digital Input: S1 to S5

Analog Output: 4-20mA & AORelay Output: RA、RB、RC

Terminals: 4mm Safety Sockets

AC/DC GENERATOR BRAKE CONTROLLER EM-30-06-06



Modular design

Suitable for all type of AC and DC Generator

Brake up to 2HP

Measurement Range: 0% to 100%

Protection: FuseUnit Type: Panel H2

UNIVERSAL AC/DC MOTOR EM-30-04-05



Nominal Power: 350W (AC/DC)Nominal Voltage: 240 V (AC/DC)

Nominal Current: 3.0 ANominal Speed: 3000 rpm.

o Frequency: 50 Hz

o Terminals: 4mm Safety Socket

o Base Plate: Attachable To Break Load Unit

o Coupling: EM-21-CS

THREE PHASE POWER QUALITY METER EM-30-13-16



Display Type: HD LCD Display

Real-Time Measurement

Phase voltage: V1, V2, V3, Vlnavg Line voltage: V12, V23, V31, Vllavg Current: I1, I2, I3, Iavg, In Active power: per phase and total active power Reactive power: per phase and total reactive power Apparent power: per phase and total apparent power Power factor: per phase and total power factor Total frequency

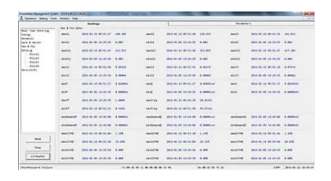
- Energy And Demand
 - Four quadrant active energy: Import, Export, Total, Net Four quadrant reactive energy: Import, Export, Total, Net Active, Reactive, Apparent demand

- Power Quality Analysis
 - Voltage unbalance Current unbalance
 - Voltage THD (Total harmonic distortion), Odd-even harmonic distortion Voltage individual harmonics, Crest factor Current THD, Odd-even harmonic distortion Current individual harmonics, K factor
- Communication
 - Ethernet 10/100M network port
 - o RS485 communication port
 - o MODBUS RTU communication protocol
- Trend Logging
 - Phase voltage Line voltage Current
 Active power Reactive power Apparent
 power Power factor Frequency Three phase unbalance Active energy
 Reactive energy Apparent energy
 Phase
- Settable Logging Interval
 - Logging from 1min to 60min, interval settable
- Software Accessibility
 - 4 Tariffs (DataLog) Sharp, peak, flat, valley in different season and schedule (TOU)

Accuracy: ±0.5%Protection: Fuse

Power Supply: AC240VAC, 50HzTerminals: 4mm Safety Socket

POWER MANAGEMENT SOFTWARE EM-30-13-16-PMS



- PC management software; web browse data
- True-RMS measuring parameters
- ANSI and IEC 0.2 accuracy class
- Power quality analysis
- 4 quadrant energy
- Data logging
- Measure individual harmonics from 2nd to 49th
- TOU, 4 Tariffs, 6 Seasons, 6 Schedules

TORQUE SENSOR MODULE EM-30-06-18



Motor direct coupling design

 Sensor Type: Noncontact rotation torque transducer

Max. torque: ±10Nm

Max Rotation speed: 12000rpmTorque Output: FrequencySpeed Output: Frequency

Connection: Shaft and Coupling

TORQUE METER MODULE EM-30-06-19



• Input: 240VAC, 50Hz 1-Phase

• Unit Type: Panel H2

Torque range: -99999-99999 N.m.

Torque display: 0-99999N.mSpeed display: 0-99999

• Power consumption: 0-99999

• Standard transmitter output: Optoelectronic

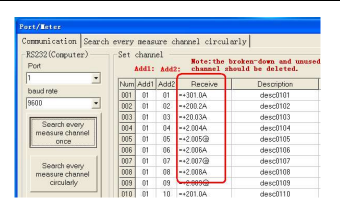
isolation

Two 4mA~20mA DC current output, Output resolution ratio: 1/4000; error less than ±0.2%, F.S, loading capacity: less than 600Ω

Serial communication port as standard configuration

RS232 default setting or RS485 optional

TORQUE MANAGEMENT SOFTWARE EM-30-06-20



- PC management software
- Data collection the measured data by computer serial port
- Display and save the real-time data
- Transform the saved data to TXT, EXCEL file
- By curve analyses, curve print, trend browse, report generation, report edition and report print, etc.

DIGITAL RPM METER WITH SPEED SENSOR EM-30-13-11



Modular designDisplay: 5 Digits

Measurement Range: 0-99999 rpm

Accuracy: ±0.1% ± 1 DigitPower source : 240VAC, 50Hz

Unit Type : Panel H1

Terminals: 4mm Safety SocketsSpeed Sensor: Inductive Type

DIGITAL AC VOLTMETER EM-30-13-03

DIGITAL AC AMMETER EM-30-13-04



Measurement range : AC 0 ~ 600V
Display : 3 ½ digits 14.2 mm LED

Accuracy: $\pm 0.2\% \pm 1$ digit

Resolution: 1V

Input impedance : 1MΩ

Power source : 220Vac, 50/60 Hz

Unit Type : Panel H1

Terminals: 4mm Safety Sockets (Color

Coded)



Measurement range : AC 0 ~ 5A
Display : 3 ½ digits 14.2 mm LED

Accuracy : ± 0.3% ± 1 digit

• Resolution: 0.01 A

• Input impedance : $< 0.1\Omega$

• Power source: 220Vac, 50/60 Hz

Unit Type : Panel H1

• Terminals: 4mm Safety Sockets (Color

Coded)

UNIVERSAL AC/DC POWER SUPPLY EM-30-09-02-01



- Power Input Requirement: Three Phase 240V/415V, 50Hz
- Connection: 3P+N+PE Output terminations by using 4mm terminals socket.
- Input fed with AC 5 pin plug 32A AC Plug and Socket.

- Pilot lamps provided to indicate all live supplies.
- With On/Off Switch
- Fuse Protection.
- Fixed Single Phase AC Power Supply: 3 x 240V AC; 8A AC (Phase To Neutral; R-N, B-N, Y-N)
- Fixed Three Phase AC Power Supply: 3 x 450V AC; 8A AC (Phase To Phase; R-Y, Y-B, B-R)
- Adjustable Single Phase & Three Phase AC / DC Power Supply (Simultaneously):
- \circ 3 x 0 ~ 450VAC; 8A AC (Phase To Phase)
- \circ 3 x 0 ~ 240V AC; 8A AC (Phase To Neutral)
- \circ 1 x 0 ~ 450VDC; 8A DC (DC Output)
- Three Phase 5 Pin AC Plug 32A with 1.5m length 5 core power cable.

STAR DELTA STARTING SWITCH MODULE EM-30-10-01



Modular design

Switch load: 400VAC/15A

Switch positions: 0-1-2 (0-Y-Δ)
 Terminals: 4 mm safety sockets

FORWARD REVERSING SWITCH MODULE EM-30-10-02



Modular Design

Switch Load: 400VAC/15A

Switch positions: FORWARD-OFF-REVERSE

Unit Type : Panel H1

Terminals: 4mm Safety Sockets (Color

Coded)

THREE PHASE POWER SUPPLY MODULE EM-10-09-01



- Modular Design
- Power Input: 3 Phase 240V/415V, 50Hz via input 5 core cable with 5 pin AC Plug, 32A.
- Connection: 3P+N+PE.
- Protection: Earth leakage circuit breaker and miniature circuit breaker
- Complete with START and STOP Push Button
- Three Pole ON/OFF Selector Switch.
- Unit Type: Panel H1
- Terminals: 4mm Safety Sockets (Color Coded)

SELECTOR SWITCH MODULE EM-10-05-02



- Modular Design
- Switch 1: 4 Pole Selector Switch
 - o L1, L2, L3 and N
 - Switch Load: 415Vac, 10A
- Switch 2: 2 Way Selector Switch
 - Way 1: Normally Close (NC)
 - Way 2: Normally Open (NO)
 - Switch Load: 240Vac, 5A
- Switch 2: Key Switch
 - Way 1: Normally Close (NC)
 - Way 2: Normally Open (NO)
 - o Switch Load: 240Vac, 5A
- Unit Type: Panel H1
- Terminals: 4mm Safety Sockets (Color Coded)

CIRCUIT BREAKER (3 POLES) MODULE EM-10-01-01



Modular Design

Connection: 3P+N+PEThree Pole Circuit Breaker

Switch Load: 10AUnit Type: Panel H1

Terminals: 4mm Safety Sockets (Color Coded)

CURRENT LIMIT PROTECTION MODULE EM-10-04-01 (3 UNITS)



Modular Design

Connection: 3P+N+PE.Switch Load: 415Vac,10A

• Current Setting Range: 4 ~ 6.3A (Adjustable

Current Limiting)

• Complete with START and STOP Push Button

Unit Type : Panel H1

Terminals: 4mm Safety Sockets (Color Coded)

PILOT LAMP MODULE EM-10-10-01



Modular Design

 4 Units Pilot Lamp (Color: Red, Yellow, Blue & Green)

Unit Type : Panel H1

• Terminals: 4mm Safety Socket

TIMER MODULE EM-10-07-01



Modular Design

Supply Voltage: 240VAC, 50Hz

• Time Range : 30 Sec

• Contact Rating: 240VAC, 5A

• Timer: 2 Units

• Timer 1 : Contact 1 (NCx1, NOx1);

Contact 2 (NCx1, NOx1)

• Timer 2 : Contact 1 (NCx1, NOx1);

Contact 2 (NCx1, NOx1)

• Unit Type: Panel H1

Terminals: 4mm Safety Sockets

PUSH BUTTON SWITCH MODULE (I) EM-10-08-01



- Modular Design
- Push Button Switch 1 (NCx1, NOx1)
- Push Button Switch 2 (NCx1, NOx1)
- Push Button Switch 3 (NCx2)
- Push Button Switch 4 (NOx2)
- Unit Type : Panel H1
- Terminals: 4mm Safety Socket

MAGNETIC CONTACTOR MODULE EM-10-03-01 (3 UNITS)



- Modular Design
- 3 Pole Magnetic Contactor
- Auxiliary Switch (NCx2, NOx2)
- Unit Type : Panel H1
- Terminals: 4mm Safety Socket

POWER DRIVE (SOFT STARTERS MODULE) EM-30-10-10



- Modular designModular Design
- Connection: TP+N
- Soft Starter: 2 Phase-Controlled 3 φ, 415V
 Power Rating: 3HP, 4.8 A , U_c=110-230V
 - AC/DC
- Unit Type : Panel H1
- Terminals: 4mm Safety Socket

COUPLING HUB, NYLON SLEEVE & SAFETY GUARD EM-30-15-03





- Application: Motor & Generator
- Coupling Sleeve For Mechanical

Connection Of Two Electrical Machines.

TACHOMETER EM-30-11-07

CONNECTING SAFETY TEST LEAD SET EM-30-15-05



Range: 5 to 99,999 RPM

Resolution:

0.1RPM <1000RPM

• 1RPM>1000RPM

Display: 5 Digits, 10mm (0.4")LCD

Accuracy: ±0.05%+1 Digits

Photo Detection Distance: 50 to 150mm

Battery: 1.5V AA x 4 pcs

Memory: Last Value, Max. Value, Min. Value

Size: 190 x 72 x 37 mm



- The set consists of 2 type lead set and 2 type bridging plug set in 5 different coded colors and lengths chosen to allow the realization of all experiment manual.
- Leads are capable of 15A current safety plugs.
- Safety Terminal Socket (4mm): 25cm x 15 units; 50cm x 20 units; 100cm x 15 units
- o 19mm Bridging Plug Set x 10 units
- o 19mm Bridging Plug Set (Stackable) x 10 units

AC/DC VARIABLE POWER SUPPLY EM-30-09-04-01



- Power Input Requirement: Single Phase 240VAC, 50Hz
- Connection: 3 Pin Power Cord (UK Type)

- On/Off Switch With Indicator
- Fuse Protection.
- Fixed Single Phase AC Power Supply: 240VAC, 50Hz (Channel 1)
- Adjustable Single Phase AC/DC Power Supply (Simultaneously):
 - 0 ~ 250VAC, 0 ~ 5A AC (Channel 2)
 Complete With AC Voltmeter & AC
 Ammeter
 - 0 ~ 250VDC, 0 ~ 5A DC (Channel 3)
 Complete With DC Voltmeter & DC
 Ammeter

COMPUTER DESKTOP SYSTEM EM-30-13-16-PC (OPTIONAL)



- Operating system: Windows 10 Home 64
- Processor speed: 2.41 GHz
- Processor: Intel® Celeron® J1800 with Intel
 HD Graphics (2.41 GHz, 1 MB cache, 2 cores)
- Hard drive description: 500 GB 7200 rpm SATA
- Keyboard: USB wired Windows 8 keyboardPointing device: USB wired optical mouse
- Network interface: Integrated Ethernet

10/100 BASE-T

ADJUSTABLE FLAT SCREEN MONITOR HOLDER EM-30-13-16-MTH (OPTIONAL)



- Weight Up To 10kg
- Triple arms for full motion and added support
- Great for corners
- Folds flat to the wall
- Easy slide on installation
- Safety locking screw
- Cushioned pads for PC Monitor protection and improved audio

EXPERIMENTAL TABLE EM-30-16-01-02



- 5' Standard Desktop
- Dimension:
- Length: 1500mmWidth: 800mmHeight: 850mm

EM-30-16-02-02



- Din Standard A4 With Two Shelves
- Side Frame: T Shape
- Dimension:

Length: 1450mmWidth: 20mmHeight: 300mm

Note: Due to products continuous development process, layout and specification may change without prior notices.