# **AC ELECTRICAL DRIVE TRAINER**





# EM-68280Q



The EDU-LABS EM-68280Q 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.

## **EXPERIMENTS MODULE**

THREE PHASE SQUIRREL CAGE MOTOR	THREE PHASE SLIP RING MOTOR
EM-30-02-01	EM-30-02-02
<ul> <li>Nominal Power: 350W (1/2HP)</li> <li>Nominal Voltage: 690V / 450V (Delta/Star)</li> </ul>	<ul> <li>Nominal Power: 350W (1/2HP)</li> <li>Nominal Voltage: 240 / 415V (Delta/Star)</li> </ul>
<ul> <li>Nominal Current: 1.50A / 1.80A (Delta/Star)</li> <li>Nominal Speed: 3000 rpm</li> <li>Frequency: 50Hz</li> <li>Cooling Method: Self Cooling</li> <li>Terminals: 4mm Safety Socket</li> <li>Base Plate: Attachable To Break Load Unit</li> </ul>	<ul> <li>Nominal Voltage: 240 / 415V (Delta/Star)</li> <li>Nominal Current: 4.5 / 4.0A (Delta/Star)</li> <li>Nominal Speed: 1500 rpm.</li> <li>Frequency: 50Hz</li> <li>Cooling Method: Self Cooling</li> <li>Terminals: 4mm Safety Socket</li> <li>Base Plate: Attachable To Break Load Unit</li> </ul>
THREE PHASE SYNCHRONOUS MACHINE EM-30-03-02	SINGLE PAHSE INDUCTION MOTOR EM-30-04-03
<ul> <li>Nominal Power: 350W (1/2HP)</li> <li>Nominal Voltage: 240 / 415 V (Delta/Star)</li> <li>Nominal Current: 1.85 / 2.85 A (Delta/Star)</li> <li>Nominal Speed: 3000 rpm</li> <li>Frequency: 50 Hz</li> <li>Excitation Voltage: 0 ~ 110 VDC</li> <li>Excitation Current: 0.25 A</li> <li>Winding Poles: 2</li> <li>Cooling Method: Self Cooling</li> <li>Terminals: 4mm Safety Socket</li> <li>Base Plate: Attachable To Break Load Unit</li> </ul>	<ul> <li>Nominal Power: 350W (1/2HP)</li> <li>Nominal Voltage: 240VAC</li> <li>Nominal Current: 2.5A</li> <li>Nominal Speed: 1500rpm</li> <li>Frequency: 50Hz</li> <li>Power Factor: 0.78</li> <li>Winding Poles: 4</li> <li>Terminals: 4mm Safety Socket</li> <li>Base Plate: Attachable To Break Load Unit</li> </ul>

#### 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 Magnet
- Cooling Method: Self Cooling
- Terminals: 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, 50Hz
- Power Terminals: R, S, T terminals
- Inverter Output: U, V, W
- Braking Resistor Terminals: P & B
- Panel Control Start/Stop, FWD and REV
- Terminal Control Start/Stop, FWD and REV
- Signal Input: 0-10V
- Digital Input: S1 to S5
- Analog Output: 4-20mA & AO
- Relay 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: Fuse
- Unit 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 A
- Nominal Speed: 3000 rpm.
- Frequency: 50 Hz
- Terminals: 4mm Safety Socket
- o Base Plate: Attachable To Break Load Unit
- 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
  - RS485 communication port
  - MODBUS RTU communication protocol
- Trend Logging
  - Phase voltage Line voltage Current Active power Reactive power Apparent power Power factor Frequency Threephase 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, 50Hz
  - Terminals: 4mm Safety Socket

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

service temptort law	- DetANCH	44.0011					_	_	A COLORADO
L Operand Samp From	- minimum highly				-				1.00
		dealings .			1		Threete		
And Vice Induiting	· 14+ 8.751 24								
the get			100.300	-		10.40	-		145.412
teens & sector	*****		0.000	manual		a. 201	-		1.00
Start	*****		810.876			41.81	-		41,00
Bissish Bissish	******		4.000	about .		4.60	-	Min 41-46 18-28-29	
finite .	*****		4 1000			4.000			+ #111
	+++11		4.0000	4415		4.000	airth	1010-01-01 10-20-01	+
	440		4.0386			A			
	***		1.000	***		1.000	-		
	-		1.000			10.000			
	****		4.498	-		40.0744			
	and say of		4.0000	And over 10		A. 200811-0-	and sectors and		1.0001
			1.0000 ·			1.000	in such		
	mathe		6.08	-		1.14	-		1.04
	-		-	-		10.718	-		
1940	-		1.00	-		0.000	-		4.84
62764765	-		8.000	+11274		6.00	-		1.00
Indianand Pallana			Taxan at at		13 mž				

- 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 2<sup>nd</sup> to 49<sup>th</sup>
- TOU, 4 Tariffs, 6 Seasons, 6 Schedules

#### TORQUE SENSOR MODULE EM-30-06-18

- Motor direct coupling design
- Sensor Type: Noncontact rotation torque transducer

**TORQUE MANAGEMENT SOFTWARE** 

EM-30-06-20

Note: the broken-down and unuse channel should be deleted.

Description

desc0101

desc0102

desc0103

desc0104

desc0105

desc0106

desc0107

desc0108

desc0109

desc0110

Receive

+301.0A

=+200.2A

=+2.005@

=+2.008A

03 =+20.03A

• Max. torque: ±10Nm

Port/**E**eter

Port

9600

baud rate

RS232(Computer) -

Search every measure channel

once

Search everv

measure channel circularly

- Max Rotation speed: 12000rpm
- Torque Output: Frequency
- Speed Output: Frequency
- Connection: Shaft and Coupling

Communication Search every measure channel circularly

001

003

004 01 04 =+2.004A

005 01 05

006 01 06 =+2.006A

007 01

008 01 08

009

010

Set channel

Add1: Add2:

01 01

02

07 =+2.007@

09

01 10 =+201.0A

002 01

01

01

```
TORQUE METER MODULE
EM-30-06-19
```



- Display: 5 Digits
- Measurement Range: 0-99999 rpm
- Accuracy: ±0.1% ± 1 Digit
- Power source : 240VAC, 50Hz
- Unit Type : Panel H1
- Terminals: 4mm Safety Sockets
- Speed Sensor: Inductive Type

- 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 AC VOLTMETER EM-30-13-03



- Measurement range : AC 0 ~ 600V
- Display : 3 1/2 digits 14.2 mm LED
- Accuracy : ± 0.2% ± 1 digit
- Resolution : 1V
- Input impedance :  $1M\Omega$
- Power source : 220Vac, 50/60 Hz
- Unit Type : Panel H1
- Terminals: 4mm Safety Sockets (Color Coded)

# DIGITAL AC AMMETER EM-30-13-04



- Measurement range : AC 0 ~ 5A
- Display : 3 1/2 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	FORWARD REVERSING SWITCH MODULE EM-30-10-02
Modular design	Modular Design
• Switch load: 400VAC/15A	Switch Load: 400VAC/15A
<ul> <li>Switch positions: 0-1-2 (0-Y-Δ)</li> <li>Terminals : 4 mm safety sockets</li> </ul>	Switch positions: FORWARD-OFF-REVERSE
,	<ul> <li>Unit Type : Panel H1</li> <li>Terminals: 4mm Safety Sockets (Color Coded)</li> </ul>
THREE PHASE POWER SUPPLY MODULE EM-10-09-01	SELECTOR SWITCH MODULE EM-10-05-02
Modular Design     Design     Design	Modular Design     Guitab 1, 4 Pala Calastan Switzb
<ul> <li>Power Input: 3 Phase 240V/415V, 50Hz via input 5 core cable with 5 pin AC Plug, 32A.</li> </ul>	<ul> <li>Switch 1: 4 Pole Selector Switch</li> <li>L1, L2, L3 and N</li> </ul>
• Connection: 3P+N+PE.	<ul> <li>Switch Load: 415Vac, 10A</li> </ul>
<ul> <li>Protection: Earth leakage circuit breaker and miniature circuit breaker</li> </ul>	<ul> <li>Switch 2: 2 Way Selector Switch</li> <li>Way 1: Normally Close (NC)</li> </ul>
Complete with START and STOP Push Button	<ul> <li>Way 2: Normally Open (NO)</li> </ul>
<ul><li>Three Pole ON/OFF Selector Switch.</li><li>Unit Type : Panel H1</li></ul>	<ul><li>Switch Load: 240Vac, 5A</li><li>Switch 2: Key Switch</li></ul>
<ul> <li>Terminals: 4mm Safety Sockets (Color Coded)</li> </ul>	<ul> <li>Switch 2: Key Switch</li> <li>Way 1: Normally Close (NC)</li> </ul>
	<ul> <li>Way 2: Normally Open (NO)</li> </ul>
	<ul> <li>Switch Load: 240Vac, 5A</li> <li>Unit Type : Panel H1</li> </ul>
	Terminals: 4mm Safety Sockets (Color Coded

CIRCUIT BREAKER (3 POLES) MODULE EM-10-01-01	CURRENT LIMIT PROTECTION MODULE EM-10-04-01 (3 UNITS)
<ul> <li>Modular Design</li> <li>Connection: 3P+N+PE</li> <li>Three Pole Circuit Breaker</li> <li>Switch Load: 10A</li> </ul>	<ul> <li>Modular Design</li> <li>Connection: 3P+N+PE.</li> <li>Switch Load: 415Vac,10A</li> </ul>
<ul> <li>Unit Type : Panel H1</li> <li>Terminals: 4mm Safety Sockets (Color Coded)</li> </ul>	<ul> <li>Current Setting Range: 4 ~ 6.3A (Adjustable Current Limiting)</li> <li>Complete with START and STOP Push Button</li> <li>Unit Type : Panel H1</li> <li>Terminals: 4mm Safety Sockets (Color Coded)</li> </ul>
PILOT LAMP MODULE EM-10-10-01	TIMER MODULE EM-10-07-01
<ul> <li>Modular Design</li> <li>4 Units Pilot Lamp (Color: Red, Yellow, Blue &amp; Green)</li> <li>Unit Type : Panel H1</li> <li>Terminals: 4mm Safety Socket</li> </ul>	<ul> <li>Modular Design</li> <li>Supply Voltage : 240VAC, 50Hz</li> <li>Time Range : 30 Sec</li> <li>Contact Rating : 240VAC, 5A</li> <li>Timer : 2 Units</li> <li>Timer 1 : Contact 1 (NCx1, NOx1); Contact 2 (NCx1, NOx1)</li> <li>Timer 2 : Contact 1 (NCx1, NOx1); Contact 2 (NCx1, NOx1)</li> <li>Timer 2 : Contact 1 (NCx1, NOx1); Contact 2 (NCx1, NOx1)</li> <li>Unit Type : Panel H1</li> <li>Terminals: 4mm Safety Sockets</li> </ul>

PUSH BUTTON SWITCH MODULE (I) EM-10-08-01	MAGNETIC CONTACTOR MODULE EM-10-03-01 (3 UNITS)
<ul> <li>Modular Design</li> <li>Push Button Switch 1 (NCx1, NOx1)</li> <li>Push Button Switch 2 (NCx1, NOx1)</li> <li>Push Button Switch 3 (NCx2)</li> <li>Push Button Switch 4 (NOx2)</li> <li>Unit Type : Panel H1</li> <li>Terminals: 4mm Safety Socket</li> </ul>	<ul> <li>Modular Design</li> <li>3 Pole Magnetic Contactor</li> <li>Auxiliary Switch (NCx2, NOx2)</li> <li>Unit Type : Panel H1</li> <li>Terminals: 4mm Safety Socket</li> </ul>
POWER DRIVE (SOFT STARTERS MODULE) EM-30-10-10	COUPLING HUB, NYLON SLEEVE & SAFETY GUARD EM-30-15-03
<ul> <li>Modular design</li> <li>Modular Design</li> <li>Connection: TP+N</li> <li>Soft Starter: 2 Phase-Controlled 3 φ, 415V</li> <li>Power Rating: 3HP, 4.8 A , U<sub>c</sub>=110-230V AC/DC</li> <li>Unit Type : Panel H1</li> <li>Terminals: 4mm Safety Socket</li> </ul>	<image/> <image/> <image/> <image/> <image/> <image/> <image/>

TACHOMETER	CONNECTING SAFETY TEST LEAD SET
<ul> <li>EM-30-11-07</li> <li>EM-30-11-07</li> <li>EM-30-11-07</li> <li>EM-3000000000000000000000000000000000000</li></ul>	<ul> <li>EM-30-15-03</li> <li>Image: Construct of the set of the s</li></ul>
AC/DC VARIABLE EM-30-0	
	<ul> <li>On/Off Switch With Indicator</li> <li>Fuse Protection.</li> <li>Fixed Single Phase AC Power Supply: 240VAC, 50Hz (Channel 1)</li> <li>Adjustable Single Phase AC/DC Power Supply (Simultaneously) : <ul> <li>0 ~ 250VAC, 0 ~ 5A AC (Channel 2) Complete With AC Voltmeter &amp; AC Ammeter</li> <li>0 ~ 250VDC, 0 ~ 5A DC (Channel 3) Complete With DC Voltmeter &amp; DC Ammeter</li> </ul> </li> </ul>

COMPUTER DESKTOP SYSTEM	ADJUSTABLE FLAT SCREEN MONITOR HOLDER
EM-30-13-16-PC (OPTIONAL)	EM-30-13-16-MTH (OPTIONAL)
<ul> <li>Operating system: Windows 10 Home 64</li> <li>Processor speed: 2.41 GHz</li> <li>Processor: Intel® Celeron® J1800 with Intel HD Graphics (2.41 GHz, 1 MB cache, 2 cores)</li> <li>Hard drive description: 500 GB 7200 rpm SATA</li> <li>Keyboard: USB wired Windows 8 keyboard</li> <li>Pointing device: USB wired optical mouse</li> <li>Network interface: Integrated Ethernet 10/100 BASE-T</li> </ul>	<ul> <li>Weight Up To 10kg</li> <li>Weight Up To 10kg</li> <li>Triple arms for full motion and added support</li> <li>Great for corners</li> <li>Folds flat to the wall</li> <li>Easy slide on installation</li> <li>Safety locking screw</li> <li>Cushioned pads for PC Monitor protection and improved audio</li> </ul>
EXPERIMENTAL TABLE EM-30-16-01-02	EXPERIMENT PANEL FRAME
	EM-30-16-02-02
	EM-30-16-02-02

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