

Power electronics



SELV (150/300 W) CHOPPER / 1-/3-PHASE INVERTER

GENERAL CHARACTERISTICS

The **EPS230B, C, and S** packs from the **Electrical Engineering** range include the EPS230000 operations module, manual, a set of accessories and, depending on the version, the control software (for the C version) and simulation extension as well as implementation of new correctors (for the S version). It enables the study of:

Choppers:

- Series
- Voltage reversible
- Current reversible
- Four quadrants
- Double nested series (+E/0/-E)

Single-phase inverters:

- Full-wave shifted control, variable frequency
- PWM +E/-E, +E/0/-E, constant U/F

External control:

 Electronic editing +/-10 V_{DC} (static chopper or 1-phase inverter).

Three-phase inverters:

- PWM: variable modulation index, adjustable frequency
- Constant U/F ratio
- PWM +/-E, +E/0/-E, constant U/F

A setting software is provided (ref.: EPS230100), the option EPS231000 enables the functioning in autonomous mode.

TECHNICAL CHARACTERISTICS

Nominal characteristics

- Voltage range of the power supply: 10 $V_{DC} \rightarrow 48V_{DC}$ (SELV)
- Maximum peak current in each static switch: 10 A.
- Frequency: $1 \text{ Hz} \rightarrow 20 \text{ kHz}$
- Parametrizable acceleration ramp
- Duty cycle: $0\% \rightarrow 100\%$
- Adjustable dead time
- Intersective commutation mode or state vector

Class illustration/demonstration:

The EPS230 is also specially adapted to spot a particular phenomenon during a lecture *via* a video-projector (with the EPS230100 software and a PC).

AREAS OF APPLICATION

Practical works:

Basic training:

Secondary & higher technical education.

- Prep school
- Vocational training in electrical engineering
- Institute of technology
- Engineering school & University

SAFETY DEVICES:

- Excitation current monitoring
- Short-circuit protections
- PTO (thermal protection)
- Power supply monitoring: min. 10 V_{DC} /max. 48 V_{DC} before switching on
- v_{DC} max. 48 v_{DC} before switching on Control of the filtering capacity
- current when switching on Emergency stop if the reverse
- capacitor voltage exceeds $50 V_{DC}$
- Current monitoring within the discharge transistor
- Voltage monitoring of the reverse capacitor.

TECHNICAL GUIDE:

The **EPS 230** pack is provided with a commissioning and maintenance booklet indicating the general conditions of commissioning and use.

Under maximum supply voltage, protected against short-circuits.

PACKING:

Dimensions - net: 330x265x110 mm (1 x w x h) - gross : 595x560x160 mm Weight: Net 2 kg, Gross: 5 kg



EPS230000 – SELV (150/300 W) chopper / 1-/3-phase inverter Technical characteristics:

The EPS230000 is composed of a PVC insulated frame with a front panel including operating diagrams, the device is suitable for table-top installation. The power supply unit is external (50 V_{DC} max, 10A). The adjustment control and choice is made by a PC due to the EPS230100 software.

It is designed to be used from an adjustable continuous power supply in compliance with established safety standards (SELV).



The EPS230000 connects to the PC *via* USB, it can be operating in complete autonomous mode (option EPS230100). The control board is based on a very high power level processor (ARM-M4), assisted with a 50,000-gate FPGA. A control software under Windows (ref.: EPS230100) enables to select the electronic configurations:

- Series chopper
- Reversible chopper in current, voltage
- 4-quadrant chopper
- Double nested series (0 +E 0 / 0 -E 0)
- Single-phase inverter with offset drive, PWM, constant U/F
- Three-phase inverter with offset drive, PWM, constant U/F
- The operating parameters can be chosen (depending on the studied assembly):
- The operating frequency, the duty cycle
- The LF type and frequency (external by BNC or internal)
- The signals to be displayed on an oscilloscope by BNC or on a PC:
 - Current in one of the branch, current into the load
 - Voltage into a branch...

At any time, the module can be connected (depending on the software options) to a PC in order to:

- Display the time curves: voltage current on a PC.
- Carry out practical works in speed/position servo-control of a DC motor $(120 \rightarrow 300 \text{ W})$.
- Create simulation models and new real-time correctors from the modelling software: Scilab.

ELS331B: recommended load bench BICMAC S300, Bench for Instrumentation of Charge for Machines Alternating & Continuous

Three-phase suirrel cage motor Brushless motor DC motor (see documentation: BICMAC 300)



- Measurements of speed/position, torque, mechanical power

mechanical

load

- Choice of the type of load (constant, as function of the speed, square of the speed...)

- Connectable to a PC via USB...

EPS230100: DRIVER AND ACQUISITION SOFTWARE

- •It is operating under *Windows* environment and enables to drive the EPS230 power bridge *via* USB.
- •The students chooses the structure of the power bridge.
- They choose the values they want to display on the embedded oscilloscope
- •They adjust the operating parameters, frequency, duty cycle ...



EPS230200 : CONTROL COMMAND SOFTWARE « D CCA »

- It is operating under Windows environment and enables to drive the EPS230 power bridge via USB.
- Configuration of the system, via an ergonomic graphic interface:
 - selection of the system structure: speed or position open/closed loop.
 - selection of the control type, characteristic values: constant step, ramp, sine, trapezoid signals.,
 - selection of the corrector and its adjustments (P, PI, PID, Z corrector, fuzzy logic, tacho-generator feedback)
 - selection of the acquisition and recording parameters
 - selection of the measurements units (degree angle, radians, rotations)
- Structured processing for a series of experimental tests:
 - request for the displaying of a time response of one (or several) characteristic parameter(s):
 - position, speed, acceleration, motor current voltage, control signal, overflow, corrector output etc...
 - modification of the time diagram scales (zoom in X, or Y)
 - recording of the running test, comparison with the previous tests
 - determination of the automatic control characteristic values (time constants, response time at 5%, overflow amplitude, phase difference etc...)



Partie

EPS230800 – **Rapid prototyping software:**

To emphasize the teaching qualities, even for research purpose, of the EPS230000 module, a software can be provided. It can synthetize any type of control (OL, CL, PI, PID, state feedback...) under *Scilab*® environment, then to generate the executable code that will be downloaded in the chopper/inverter enabling its real-time control. This graphical tool has the whole power from the simulation software *Scilab*/*Xcos*®; thus, the comparison between simulation and real behavior is possible in practical works (speed/position servo-control of a DC motor...).

Example below:

From a simulation of the system in OL then in CL with the open-source software Scilab/Xcos, the module D_Scil automatically generates the code which will be transferred into the chopper/inverter bridge then tested under the software D CCA to compare results from simulation and experiments (cf.: D Scil documentation).



EPS230B: Basic package «STUDY OF A 1-/2-/4-quadrant CHOPPER / 1-/3-phase INVERTER 150/300 W (SELV) », including:			
Reference	Designation	Qty	
EPS230000	Safety SELV module 300 W, 1-/2-/4-quadrant chopper, 1-phase inverter 1-/3-phase inverter full-wave, PWM +E/-E, +E/0/-E, embedded current and voltage probes	1	
EPS230100	Driver and acquisition software	1	
EGD000005	24 V_{DC} , 2.9 A Power supply with jack plug	1	
EPS2300010	User manual and technical guide	1	
EGD000006	USB cable (AA-type)	1	
EGD000018	Storage case	1	

Optional: EPS231000, TFT colour display (320x240) and digital potentiometer for autonomous control (without PC).

EPS230C: Complete package « STUDY OF A 1-/2-/4-quadrant CHOPPER / 1-/3-phase INVERTER 150/300 W (SELV), speed and position servo-control of DC motors » including:			
Reference	Designation	Qty	
EPS230B	Basic package «STUDY OF A 1-/2-/4-quadrant CHOPPER / 1-/3-phase INVERTER 150/300 W (SELV) »,	1	
EPS230200	Driving software for speed servo-control, response curves acquisition on a PC (PC not included)	1	
EPS230041	Teacher's manual "Study of the speed and position regulation on the EPS230000 chopper"	1	
EPS230051	Student's manual "Study of the speed and position regulation on the EPS230000 chopper"	1	
EDC220C - Deale Completion of control day of TUDE DUIN HACHEUD 1 2 4 moderate ONDULEUD more back TDTC 150/200 W			

 EPS230S : Pack Simulation et expérimentation «ETUDE D'UN HACHEUR 1, 2, 4 quadrants, ONDULEUR monophasé TBTS 150/300 W, asservissement & vitesse & position sur moteurs DC, création de nouvelles lois de commande» incluant :

 Reference
 Designation
 Qty

 EPS230 C
 Complete package « STUDY OF A 1-/2-/4-quadrant CHOPPER / 1-/3-phase INVERTER 150/300 W (SELV), speed and position servo-control of DC motors »
 1

 EPS230800
 D_Scil, rapid prototyping under SCILAB/XCOS, graphical objects editor, real-time C-code generator.
 1

Recommended accessories:

 $30~V\,/\,6~A$ or $50~V\,/\,6~A$ power supply

ELS331B: BICMAC S300, load bench with AC motor coupled with a programmable magnetic powder load. **PMM064000:** (3x) 320-W rheostat, 10 Ohms, 5.7 A, EPSD037340 : (3x) Inductive loads 1, 2, 4, 6, 8 mH, 5 A. **Accessories:** 4-mm double sink leads, measuring instruments, PC.

Nota: for servo-control experiments on another bench, the group has to be equipped with an incremental encoder 5 V_{DC} .



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