# LABORATORY POWER SUPPLIES SERIES PS 7000 A



- System applications
- □ Schools, Universities and Laboratories
- □ Transistor-Linear with Thyristor pre-regulator
- □ Output power 80W, 160W, 320W, 640W
- **Output voltage 0...16, 0...32, 0...65, and 0...150V**
- Output current 0,4 to 40A
- □ Adjustable constant voltage, coarse and fine
- □ Adjustable constant current, coarse and fine
- Volt- and Ammeter Class 2,0
  Option: LCD-meteres 3<sup>1</sup>/<sub>2</sub> digit, illuminated
- Operation mode indicators
- □ Remote sense operation selectable
- □ Safety: EN60950,
- EMI: EN 50081 Part 1, EN 50082 Part 1 resp. EN 50081 Part 2, EN 50082 Part 2
- □ 19"-Rack modul, 3HE/42TE/260mm deep, 80 & 160W

### General

This power supply series is a further development of the well known **EA-PS 7000A** series and the latest technology is applicated. Compact size and a wide range of models is specific to this series. The units may be used as constant voltage source with current limiting or as a constant current source with voltage limiting. Both current and voltage may be adjusted both course and fine by means of high quality potentiometers on the front panel.

High reliability, even under extreme conditions, is achieved by thyristor pre-regulation, power MOS-FET end stages, temperature dependent fan regulation and a housing construction with integrated cooling. The output is protected against sustained short circuits. The units are equipped with independent volt and ammeters class 2,0. Optionally they can be delivered with illuminated 3½ digit, 13mm high LCD-meters. Two or more units can be operated in parallel or in series.

Model No.	Voltage	Current
EA-PS 7016-050A	016V	05A
EA-PS 7016-100A	016V	010A
EA-PS 7016-200A	016V	020A
EA-PS 7016-400A	016V	040A
EA-PS 7032-025A	032V	02,5A
EA-PS 7032-050A	032V	05A
EA-PS 7032-100A	032V	010A
EA-PS 7032-200A	032V	020A
EA-PS 7065-010A	065V	01,2A
EA-PS 7065-025A	065V	02,5A
EA-PS 7065-050A	065V	05A
EA-PS 7065-100A	065V	010A
EA-PS 7150-004A	0150V	00,4A
EA-PS 7150-010A	0150V	01A
EA-PS 7150-020A	0150V	02A
EA-PS 7150-040A	0150V	04A

# Mains voltage:

230V±10%
or 115V±10%/50/60Hz.

#### Ambient temperatures

Humidity	max. 90% non condensing
Storage temperature:	–3070°C
Operating temperature	0 to 50°C, 100% load

#### Interference (EMI)

Interference feedback to the mains is suppressed according the following standards: **EN 50081** part 1, **EN 50082** part 1 respectively **EN 50081** part 2 and **EN 50082** part 2 **Options** 

**1.** Combined carrying handle and tilt stand (Suffix "**TG**") excluding 600W models.

- 2. Illuminated LCD-meters (Suffix "LCD")
- 3. 80 & 160W available as 19"-mudul (Suffix "M")
- 4. All units are available as 19"-rack 3HE x 360mm,

(Suffix "19"-Rack")

# LABORATORY POWER SUPPLIES SERIES PS 7000 A

The thyristor pre-regulation and the following transistor regulator guaranties the extreme low ripple on the output voltage.

#### **Overload protection - Current limiting**

The output is protected against sustained short circuits. The output current can be set between zero and the nominal value by two potentiometers (coarse and fine).

#### Remote sense

If the voltage drop along the connecting cable (max. 1V per cable) has to be included in the regulation circuit, then the output voltage direct at the load can be measurded by the remote sense circuit. The connectors for the sense line are mounted on the front panel below the sense ON/OFF switch.

#### **Overvoltage protection (OVP)**

All units are fitted with overvoltage protection as standard. Using the "**OVP**" potenriometer on the front panel, any value between 3V and 10% above the max. output voltage can be set. If the preset OVP value is exceeded for any reason, (defective component, faulty operation or application of an external voltage) then the output will be short circuited via a thyristor within less than 1ms thus protecting the load and also the unit.

#### Meters

The units are fitted with independent analogue Volt- and Ammeters (Class 2,0). Optionally they can be fitted with illuminated  $3\frac{1}{2}$  digit LCD meters with 13mm digits. (Suffix "**LCD**") The resolution of the LCD Meters is as following. Rated voltage: 16V = 10mV, 32 to 150V = 100mV Rated current: 10A = 10mA, above 10A = 100mA

#### **Operating mode indicators**

The LED "CV" indicates that the unit is operating in constant voltage mode and the LED "CC" that the unit has switched to constant current mode. This change over occurs automatically according to the VA-characteristic curve.

## **External Programming and Monitor Outputs:**

The units may be programmed externally by means of voltages from 0...10V DC for the voltage and current. Also the output can be monitored via monitor outputs for (0...10V DC) for V and A.

The connections are on the front via a 15-pole Sub-D-Socket. The **Intern/Extern** mode switch is located on the front panel.

#### **Parallel- and Series operation**

Two or more units can be operated in series or in parallel, to achieve higher voltages or currents. On series operation, the maximum output voltage against ground is limited to 500V. All units are tested at the following voltages:

Transformer primary to chassis:	2000V AC
Transformer primary to secondary:	3750V AC
Transformer secondary to chassis:	500V AC

# Dimensions & weight:

EA-PS 7016-05A	331 x 133 x 250mm	5,8kg
EA-PS 7016-10A	331 x 133 x 350mm	9,0kg
EA-PS 7016-20A	331 x 133 x 350mm	14,9kg
EA-PS 7016-40A	331 x 133 x 410mm	23,0kg
EA-PS 7032-03A	331 x 133 x 260mm	5,8kg
EA-PS 7032-05A	331 x 133 x 260mm	9,0kg
EA-PS 7032-10A	331 x 133 x 350mm	14,9kg
EA-PS 7032-20A	331 x 133 x 350mm	23,0kg
EA-PS 7065-01A	331 x 133 x 260mm	5,8kg
EA-PS 7065-03A	331 x 133 x 260mm	9,0kg
EA-PS 7065-05A	331 x 133 x 350mm	14,9kg
EA-PS 7065-10A	331 x 133 x 350mm	23,0kg
EA-PS 7150-004A	331 x 133 x 260mm	5,8kg
EA-PS 7150-01A	331 x 133 x 260mm	9,0kg
EA-PS 7150-02A	331 x 133 x 350mm	14,9kg
EA-PS 7150-04A	331 x 133 x 350mm	23,0kg

Model Nb.	Output voltage	Stability 0-100% Load	Stability ±10% ΔV <sub>IN</sub>	Ripple	Regulation 80-100% Load	OVP adjustment	Current	Stability 0100%∆V <sub>o</sub>	Ripple	Article Nb.
EA-PS 7016-05A	016V	< 20mV	< 2mV	<0,7mV eff.	60µsec.	317,5V	05A	< 3mA	<0,8mA eff.	34100300
EA-PS 7016-10A	016V	_ ≤ 20mV	_ ≤ 2mV	<0,7mV eff.	, 70µsec.	317,5V	010A	_ ≤ 4mA		34100301
EA-PS 7016-20A	016V	<u>&lt;</u> 25mV	≤ 2mV	<u>&lt;</u> 0,7mV eff.	80µsec.	317,5V	020A	<u>&lt;</u> 4mA	<u>&lt;</u> 3,5mA eff.	34100302
EA-PS 7016-40A	016V	<u>&lt;</u> 40mV	≤ 2mV	<u>&lt;</u> 0,7mV eff.	100µsec.	317,5V	040A	<u>&lt;</u> 8mA	≤7,0mA eff.	34100303
EA-PS 7032-03A	032V	<u>&lt;</u> 25mV	≤ 3mV	<u>≤</u> 0,3mV eff.	60µsec.	335V	02,5A	≤ 3mA	<u>&lt;</u> 0,8mA eff.	34100304
EA-PS 7032-05A	032V	<u>&lt;</u> 25mV	≤ 3mV	<u>≤</u> 0,3mV eff.	70µsec.	335V	05A	<u>&lt;</u> 3mA	<u>&lt;</u> 2,0mA eff.	34100305
EA-PS 7032-10A	032V	<u>&lt;</u> 25mV	≤ 3mV	<u>≺</u> 0,3mV eff.	80µsec.	335V	010A	<u>&lt;</u> 3mA	<u>≤</u> 3,5mA eff.	34100306
EA-PS 7032-20A	032V	<u>&lt;</u> 25mV	≤ 3mV	<u>≤</u> 0,3mV eff.	100µsec.	335V	020A	≤ 3mA	<u>≤</u> 6,0mA eff.	34100307
EA-PS 7065-01A	065V	<u>&lt;</u> 50mV	≤ 4mV	<u>≤</u> 0,7mV eff.	60µsec.	372V	01,2A	<u>&lt;</u> 3mA	<u>&lt;</u> 0,8mA eff.	34100308
EA-PS 7065-03A	065V	<u>&lt;</u> 40mV	≤ 4mV	≤1mV eff.	70µsec.	372V	02,5A	<u>&lt;</u> 4mA	<u>&lt;</u> 2,5mA eff.	34100309
EA-PS 7065-05A	065V	<u>&lt;</u> 40mV	≤ 4mV	≤2mV eff.	80µsec.	372V	05A	<u>&lt;</u> 4mA	≤4,0mA eff.	34100310
EA-PS 7065-10A	065V	<u>&lt;</u> 40mV	≤ 4mV	≤4mV eff.	100µsec.	372V	010A	≤ 8mA	<u>≤</u> 6,0mA eff.	34100311
EA-PS 7150-004A	0150V	<u>&lt;</u> 60mV	≤ 6mV	<u>≤</u> 0,7mV eff.	60µsec.	3165V	00,4A	<u>&lt;</u> 3mA	<u>&lt;</u> 0,8mA eff.	34100312
EA-PS 7150-01A	0150V	<u>&lt;</u> 60mV	≤ 6mV	<u>≺</u> 0,7mV eff.	60µsec.	3165V	01A	≤ 4mA	<2,5mA eff.	34100313
EA-PS 7150-02A	0150V	≤ 60mV	≤ 6mV	<u>≤</u> 0,7mV eff.	60µsec.	3165V	02A	≤ 4mA	≤4,0mA eff.	34100314
EA-PS 7150-04A	0150V	<u>&lt;</u> 60mV	≤ 6mV	<u>≤</u> 0,7mV eff.	60µsec.	3165V	04A	<u>≤</u> 8mA	<u>≤</u> 6,5mA eff.	34100315

# LAB.- POWER SUPPLIES WITH SUPPLEMANTARY OUTPUTS SERIES 7000 Z



The units of the series **EA-PS 7000Z** are based on the units described on the previous pages and they are available with four additional supplementary stabilised and short circuit protected outputs. These power supplies are designed for the in schools, laboratories and industry.

In the modern styled housing is a adjustable power supply, four supplementary voltage supplies, and an illuminated LCD-Volt- and Ammeter, which can also be used to measure external voltages and currents up to 100V by means of the indicator selection switch.

Because of the high stability of the output voltage and the good dynamic characteristics, even with large load variations as well as the integrated current regulation make these units a must for even the most sophisticated experimental setups.

The upper side of the housing is completely closed to prevent the inadvertent introduction of objects or liquids into the unit. The thyristor pre-regulation circuit ensures low power dissipation over the complete output range.

The supplementary outputs ( $\pm 5V/5A$ , -5V/1A,  $\pm 12V/1A$ , -12V/1A) are isolated from the adjustable supply. Also the outputs  $\pm 5V$  are isolated from the  $\pm 12$  and  $\pm 15V$  outputs so that they may be connected in series if a higher voltage is required.

The  $\pm 12$ Volt and  $\pm 15$ V outputs are selectable as required with the switch 12V/15V on the front panel.

The outputs are sustained short circuit proof protecting the unit and the load.

This means that these units are able to deliver all the necessary voltages for working and experimenting with microprocessors, TTL, CMOS- and OP AMP-circuits.

TECHNICAL DATA EA-	PS 7016-050 Z	PS 7032-025 Z	PS 7032-050 Z	PS 7065-012 Z	PS 7065-025 Z
Output voltage 1 -Stability 0100% Load -Stability ±10% V <sub>INPUT</sub> -Ripple eff. -Temperature coefficient -Overvoltage protection Output current 1 -Stability 0100% V <sub>OUT</sub> -Stability ±10% V <sub>OUT</sub> -Ripple eff.	016V DC ≤20mV ≤2mV ≤0,7mV 0,02%/K ca.317,5V 05A ≤3mA ≤0,3mA ≤0,8mA	032V DC ≤25mV ≤3mV ≤3mV 0,02%/K ca. 335V 02,5A ≤3mA ≤0,3mA ≤0,3mA	032V DC ≤25mV ≤3mV ≤3mV 0,02%/K ca. 335V 05A ≤4mA ≤0,4mA ≤2mA	065V DC ≤50mV ≤4mV 0,02%/K ca. 372V 01,2A ≤3mA ≤0,3mA ≤0,8mA	065V DC ≤40mV ≤4mV ≤1mV 0,02%/K ca. 372V 02,5A ≤4mA ≤0,4mA ≤2,5mA
Output 2, ±5%	12/15V / 1A	12/15V / 1A	12/15V / 1A	12/15V / 1A	12/15V / 1A
Output 3, ±5%	-12/-15V / 1A	-12/-15V / 1A	-12/-15V / 1A	-12/-15V / 1A	-12/-15V / 1A
Output 4, ±1%	+5V / 5A	+5V / 5A	+5V / 5A	+5V / 5A	+5V / 5A
Output 5, ±5%	-5V / 1A	-5V / 1A	-5V / 1A	-5V / 1A	-5V / 1A
-Stability 0100% Load	≤40mV	≤40mV	≤40mV	≤40mV	≤40mV
-Stability ±10% V <sub>INPUT</sub>	≤5mV	≤5mV	≤5mV	≤5mV	≤5mV
-Ripple eff.	≤5mV	≤5mV	≤5mV	≤5mV	≤5mV
Dimensions Wx HxD	331x133x345mm	331x133x345mm	331x133x345mm	331x133x345mm	331x133x345mm
Weight	8,3kg	8,3kg	11,5kg	8,3kg	11,5kg
Article Nb.	34 200 200	34 200 204	34 200 205	34 200 208	34 200 209

The combined carrying handle and tilt stand is available as option "**TG**".