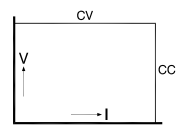
Unit 8A Arnhem Road Newbury. RG14 5RU Tel: +44 (0) 1635 521858 Fax: +44 (0) 1635 523771 www.powersolve.co.uk





# ES 300 Series 300 watts DC POWER SUPPLIES

Models	Voltage range	Current range
ES 030-10	0 - 30 V	0 - 10 A



### **Features**

- Very low output ripple and spikes
- EMC surpasses CE requirements: low emissions & high immunity
- High programming speed
- Excellent dynamic response to load changes
- Protected against all overload and short circuit conditions
- Designed for a long life at full power

### **Functionalities**

- Master/Slave parallel and series operation with voltage and current sharing
- Voltage and current control with 10 turn potentiometers
- 19" rack mounting or for laboratory use (feet included)
- Remote sensing

: AC 92-264 V 48-62 Hz Input voltage

Fuse 5 A T

Input current

: 1.55 A at 230 V AC 3.20 A at 115 V AC

Power factor : Better than 0.97

**Efficiency** : 86% at 230 V AC, 82% at 115 V AC

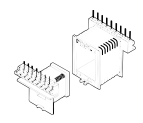
Inrush current

cold resistance

Insulation Input / output : 4 kV rms (1 min.), 8 mm cr./cl.

Input / case 2.5 kV rms (1 min.), 5 mm cr./cl.

Output / case : 600 V DC



HF transformer has two isolated bobbins providing very safe 4 kV rms dielectric strength between input and output circuits.

Series operation : Normal and Master / Slave series op-

eration is possible. For fast and easy operation the M/S - SERIES

ADAPTER is recommended.

: 10-turn potmeters, res. 0.03%.

No limitations. Normal and Master / Parallel operation

Slave parallel operation is possible.

: Limited with NTC resistor of 16 Ohms Programming inputs

V and I control

Voltage : 0-5 V, offset -3 to +10 mV, full scale

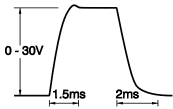
error +/- 0.2%

Current 0-5 V, offset 0 to +20 mV, full scale

error +/- 0.5%

Input impedance 1 MOhm

Progr. response time: Up 0-30 V 1 ms Down 30-5 V 2 ms with load 3 Ohm



lytic capacitors on output)

Safety : EN 60950 EN 61010

**EMC** : EN 61204-3 Power Supply Standard Monitor outputs

EN 61000-6-3 (EN55022B) Generic

**Emission** 

EN 61000-6-2 Generic Immunity

Voltage regulation : Load 0-100% 10 mV

Line 100-260 V AC 1 mV

**Current regulation** Load 0-100% 4 mA

Line 100-260 V AC 1 mA

Ripple + noise : CV 5 mV rms, 15 mV p-p

(BW = 20 MHz)CC 6 mA rms, 15 mA p-p

**Stability** 

: After 1 hr warm up, during 8 hrs CV:  $3.10^{-4}$  CC:  $1.10^{-3}$  ( $T_a$  = 25 °C)

Temp. coefficient/ °C: 5.10<sup>-5</sup> (CV), 1.10<sup>-4</sup> (CC)

Output impedance : Less than 0.3 Ohm up to 100 kHz

 $(I_{out} > 0.5 A)$ 

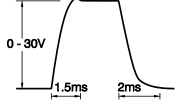
Recovery time : 50  $\mu$ s to within 0.1 V after 50-100% load

step. Max. deviation 0.3 V.

Hold up time : 18 ms at full load, 50 ms at half load

(Vin 100-230 V AC)

Ambient temperature: Storage -40 to +85 °C



High programming speed of output voltage, 0-30 V in 1 ms (no electro-

Voltage : 0-5 V, offset 0 to +7 mV, full scale

error +/- 0.2%

Current : 0-5 V, offset -5 to 0 mV, full scale

error +/- 0.5%

Output imp. 1 Ohm, max 4 mA

: 5.165 V +/- 31 mV, TC 12 ppm typ., Reference voltage

30 ppm max.

CC status output : +5 V (or 5 mA) when in CC mode.

Remote shut down : +5 V (3.5 - 12 V) or relay contact,

response time 3 ms

Remote sensing : Is not provided

Over voltage limit : Fixed at 34 V (Int.adjust. 6-34 V)

Thermal protection : Shuts down output in case of insuffi-

cient cooling.

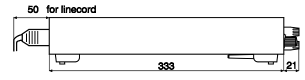
**Digital meters** : 0-30.0 V / 0-10.00 A 0.5% + 2 dig.

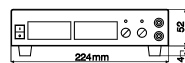
Dim. and weight :  $h \times w \times d = 52 \times 224 \times 333 \, \text{mm}, 3.1 \, \text{kg}$ 

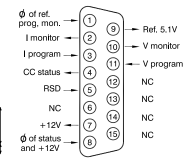
**Enclosure** : IP20

Operating –20 to +50 °C. Above 50 °C derate output current

linearly to 20% at 75 °C.







Connections 15-p D-connector

Dimensions

### **Typical Applications**

- Test and measurement
- Controlled battery charging
- Electronic Circuit Development
- Component device testing
- ATE in industrial production lines
- Laboratory analysis
- Medical research equipment
- Accurate current sources

#### **Available Options**



## Increased Output Power

The conservatively rated unit allows to deliver extra output with the same reliability.

At some derating, either the maximum output voltage or the maximum output current can be increased by about 10%.

• Order Code - P069



#### **High Voltage Isolation**

A higher output isolation allows series operation up to 1000V.

• Order Code - P089



#### Sequencer

Arbitrary Waveform generator or standalone automation. The sequencer is integrated in the Ethernet controller.

Order Code - P179



# Rear Power Output and Remote Sensing

Output terminals at the rear panel instead of bind posts at the front panel, includes remote sensing.

• Order Code - P185



# Software control and Interfaces

Factory installed programming interfaces:

• Ethernet controller (incl.sequencer) - P1

• RS232 controller - P180

• PROFIBUS controller - P281

• CANBUS controller - P282

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### 19" Rack Mounting Adapter

Using the 19" mounting adapters, its possible to position the ES units in a

19" rack. Several configurations possible
P179 with multiple ES and / or PSC or ISO AMP
P180 modules.

External programming interface modules :

- IEEE488 controller module
- ISO AMP module



