



ES 300 - Series 300W DC POWER SUPPLIES

Models	Voltage range	Current range	CV V]
ES 030-10	0 - 30 V	0 - 10 A	, Y	сс
			I	

Features

- Very low output ripple and spikes
- EMC surpasses CE requirements:
 low emission & 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

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

		ES 030-10	
Output			
voltage		0 - 30 V	
current		0 - 10 A	
Input			
AC single phase, 48 - 62 l	Hz	92 - 264 V	
Input current @ 230 V	'AC	1.55 A	
power factor		> 0.97	
full load			
internal fuses		4 AT	
standby input power (Vo=lo=	0)	6 W	
standby input power (Vo=Vm	ax)	11 W	
Efficiency			
AC 230 V input, full load		86 %	
AC 115 V input, full load		82 %	
Regulation			
Load 0 - 100%	CV		
internal sensing		10 mV	
Line 100 - 260 V AC	CV	1 mV	
Load 0 - 100%	CC	4 mA	
Line 100 - 260 V AC (internal voltage sensing)	сс	1 mA	
Ripple + noise (full load)			
rms (BW=300 kHz)	CV	5 mV	
p-p (BW=20 MHz)	CV	15 mV	
rms (BW=300 kHz)	сс	6 mA	
p-p (BW=20 MHz)	CC	15 mA	
Temp. coeff., per °C	CV	5.10 ⁻⁵	
r , r	CC	10.10-5	
Stability after 1 hr warm-up			
during 8 hrs	CV	3.10 ⁻⁴	
<u> </u>	CC	10.10-4	
$t_{amb} = 25 \pm 1 \ ^{\circ}C, Vin = 230 V$			
(internal voltage sensing for C	CC-stab.)		

Analog Programming	CV	CC
Programming inputs		
input range	0 - 5 V	0 - 5 V
accuracy	± 0.2%	± 0.5%
offset	- 3 + 10 mV (on 5 V)	0 + 20 mV (on 5 V)
input impedance	1 MOhm	1 MOhm
Monitoring output		
output range	0 - 5 V	0 - 5 V
accuracy	± 0.2%	± 0.5%
offset	0 + 7 mV (on 5 V)	– 5 0 mV (on 5 V)
output impedance	1 Ohm / max. 4 mA	1 Ohm / max. 4 mA

V _{ref}	5.165 ±31 mV	
TC	12 ppm / 30ppm max.	
Vo	12 V	
Ro	500 Ohm	
	TC Vo	TC 12 ppm / 30ppm max. Vo 12 V

Status output CC - status		CC - operation $5 V / 5 mA = logic 1$	
Remote shute Response t		with + 5 V (3.5 - 12V) or relay contact 3 ms	
Indicators	(front panel)	CV-mode, CC-mode	
Controls	(front panel)	Mains on/off, CV- and CC-potmeter	

Programming speed (resistive load)	ES 030-10
Rise time (10 - 90%) output voltage step time, (100% load)	$0 \rightarrow 30 \text{ V}$ 1 ms
Fall time (90 - 10%) output voltage step time, (100% load)	$30 \rightarrow 5 \text{ V}$ 2 ms

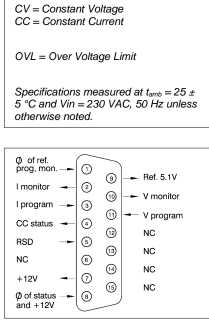
	ES 030-10
Recovery time	
recovery within	100 mV
time, @ 50 - 100% load step	50 µs
max. deviation	300 mV
@ 230 VAC input voltage	
Output impedance	
ČV, 0-100 kHz, I₀ > 0.5A	< 300 mOhm

Insulation	
input / output	3750 Vrms (1 min.)
creepage / clearance	8 mm
input / case	2500 Vrms
output / case	600 V DC
Safety	EN 60950 / EN 61010
EMC	
Emission	EN 61326-1, class B equipment (for use in domestic establishments)
Immunity	EN 61326-1, equipment for use in industrial and domestic establishments
Operating Temperature at full load	– 20 to + 50 °C
Above 50 °C	derate output current linearly to 20% at 75 °C
Humidity	max. 95% RH, non condensing, up to 40 °C
	max. 75% RH, non condensing, up to 50 °C
Storage temperature	– 40 to + 85 °C
Thermal protection	Output shuts down in case of insufficient cooling
MTBF	500 000 hrs

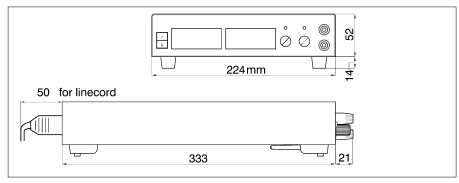
Hold-Up time (100 - 230 VAC input)	
Vout = 100%, lout = 100%	18 ms
Vout = 100% , lout = 50%	50 ms
Inrush current	Limited with NTC resistor of 16 Ohms cold resistance

	ES 030-10
Series operation	
max. total voltage	600 V
Master / Slave operation	with optional external Master / Slave Adapter
Parallel operation	
max. total current	no limit
Master / Slave operation	max. 4 units
Remote sensing (optional)	option P185
max. voltage drop per load lead	2 V
0 11	Note: voltage drop across load leads will subtract from max. available output voltage
Over Voltage Limit (variable)	default 34 V, adjustable from 634V with trimmer R402
Potentiometers	
front panel control with knobs	standard
resolution	0.03%
Meters	3.5 digit
scale voltage	0 - 30.0 V
scale current	0 - 10.00 A
accuracy V-meter	0.5% + 2 digits
accuracy A-meter	1% + 2 digits

Input Connector	Euro-connector at rear panel 10 Amp / 65 °C IEC320/C14, EN60320/C14	
DC Output Terminals	Standard:4 mm sockets at front-panel	
	Option: screw terminals (0.2-4 mm ²) at rear-panel (sockets at front removed) only combined with remote sensing, option P185.	
Programming connector	15 pole D-connector at rear panel (FEMALE)	
Cooling	Convection cooling	
Enclosure degree of protection	IP20	
Dimensions (h x w x d)	52 x 333 x 214 mm	
Weight	3.1 kg	



 $Connections\ programming\ connector$



Dimensions

Typical Applications

- Test and measurement
- Controlled battery charging
- Electronic Circuit Development
- Component device testing

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%.



- P069



Rear Power Output and Remote Sensing Output terminals at the rear panel instead of bind posts at the front panel,

• Order Code - P185



Software control and Interfaces

Interfaces to be installed by factory:

- Ethernet (+ sequencer) - P179
- RS232 controller - P180

External programming interface modules:

ISO AMP module

- ATE in industrial production lines
- Laboratory analysis
- Medical research equipment
- Accurate current sources



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

Order Code

- P179



19" Rack Mounting Adapter

Using the 19" mounting adapters, it is possible to position the ES units in a 19" rack. Several configurations possible with multiple ES

and / or PSC or ISO AMP modules.

- Notes: 1. Download the special datasheet about Battery Charging from http://www.DeltaPowerSupplies.com/.
 - 2. There is only room for one of the interfaces in a unit, see next page for configurations.

19" rack mounting



