

PRODUCT CATALOG 2011

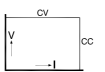
DELTA ELEKTRONIKA

Table of contents: SM-series SM6000-Series SM3300-Series SM3000-Series • SM1500-Series • SM800-Series ES-series 12 13 15 • ES300-Series .. EST150-Series Rack units 16 17 18 19 20 • 1200S-Series • S280-Series • 240S-Series • SX-Series • U-Series ... Interfaces PSC-Series





Models	Voltage range	Current range
SM 15 - 400	0 - 15 V	0 - 400 A
SM 30 - 200	0 - 30 V	0 - 200 A
SM 45 - 140	0 - 45 V	0 - 140 A
SM 60 - 100	0 - 60 V	0 - 100 A
SM 70 - 90	0 - 70 V	0 - 90 A
SM 120 - 50	0 - 120 V	0 - 50 A
SM 300 - 20	0 - 300 V	0 - 20 A
SM 600 - 10	0 - 600 V	0 - 10 A



• Designed for long life at full power

6000 W DC POWER SUPPLIES

- Excellent dynamic response to load changes
- Protected against all overload and short circuit conditions
- EMC surpasses CE requirements: low emission & high immunity
- Low audible noise: fans are temperature controlled

Functionalities

- Master / Slave parallel and series operation with voltage and current sharing
- Stacking is allowed, space between units is not required
- High power system configuration from multiple units
- 19" rack mounting or for laboratory use (feet included)
- Remote sensing
- Interlock

Dimensions and Weight

Width = 19"Weight = 27 kg Height = 4 U



/500 v 400 A

Specifications

• Three phase input : 380 / 400 / 415 V AC, optional 440 / 480V AC

V_{nom} line to line (48-62 Hz)

• Active Power Factor Correction (PFC) : 0.98 (at 100% load) Efficiency : up to 90% (at full load)

• Output ripple and spikes : from 0.8 mV_{rms} / 8 mV_{pp} Regulation : from 2.5 mV (0-100% load step)

 Recovery time : from 100 µs (50-100% load step) Programming speed : from 3.3 ms (10-90%), optional from 0.4 ms

 Analog programming accuracy : from 0.2% • Output voltage and current stability : 5.10-5 / 10.10-5 MTBF : 500.000 hrs Operating ambient temperature :-20 to +50 °C



Standards

• Power supply standard EN 61204-3

 Generic Emission EN 61000-6-3 (EN55022B) Generic Immunity EN 61000-6-2

 Safety EN 60950 / EN 61010 • Insulation input / output 3750 V_{rms}

 Enclosure IP20

Typical Applications

- Solar Inverter testing, PV-simulation
- Plasma chambers
- Hybrid car test systems • ATE in industrial production lines
- Automotive battery simulation
- Controlled battery (dis)charging Lasers
- Driving PWM-controlled DC-motors
- Accurate current sources
- Aerospace and military equipment

Available Options



Increased **Output Power**

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

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



High Speed Programming A 10 to 20 times higher

programming speed (down to 0.4 ms rise time at full load) and

lower output capacitance. Excellent for laser applications, test systems or as current source with low parallel capacitance as used in plasma chambers.



Two-Quadrant **Output: Power Sink**

Two quadrant operation maintains the output voltage constant regardless the output power is

positive or negative. Ideal for PWM-speed controlled DC-motors and ATE systems.



Sequencer Arbitrary Waveform

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





High Voltage Isolation

A higher output isolation allows series operation up to 1200 V.



High Input Voltage Higher input voltages possible for opera-

tion at line voltages of 440 V AC and 480 V AC (for USA).



Software Control

and Interfaces Factory installed programming interfaces:

- Ethernet controller (incl. sequencer)
- PROFIBUS controller
- CANBUS controller
- RS232 controller • IEEE488 controller
- ISO AMP CARD isolated analog





Digital Voltage and Current Setting

Reliable, longlife digital encoders can be implemented at the front panel. Includes total front panel

lock (also for CV/CC-knobs) and a coarse or fine pitch adjustment depending on the turning speed.



Secured Voltage and **Current Setting**

For maximum security, the CV / CC settings can be adjusted with a screwdriver only and are protected

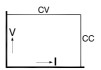
with a plastic cap from accidental adjusting.

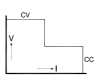






Models	Voltage range	Current range
SM 18 - 220	0 - 18 V	0 - 220 A
SM 66 - AR - 110	0 - 33 V	0 - 110 A
Autoranging output	0 - 66 V	0 - 55 A
SM 330 - AR - 22	0 - 165 V	0 - 22 A
Autoranging output	0 - 330 V	0 - 11 A
SM 660 - AR - 11	0 - 330 V	0 - 11 A
Autoranging output	0 - 660 V	0 - 5.5 A





• Designed for long life at full power

3300 W DC POWER SUPPLIES

- Excellent dynamic response to load changes
- Protected against all overload and short circuit conditions
- EMC surpasses CE requirements: low emission & high immunity
- Low audible noise: fans are temperature controlled

Functionalities

- Operation on single and three phase input voltages
- Standard Ethernet interface, LXI class C
- Large user display, menu driven operation
- Durable digital encoders for voltage and current adjustment
- Plug and play optional interfaces
- USB input for exchange of settings and wave forms

Dimensions and Weight Width = 19''Weight = 15 kg

Height = 2 U





Specifications

• Single and Three phase input : 180-528 V AC (single or three phase 48-62 Hz)

derating at low input voltage • Active Power Factor Correction (PFC) : up to 0.99 (at 100 % load)

 Efficiency : up to 90% (at full load) • Output ripple and spikes : from 1.6mV_ms / 8mV_m

 Regulation : from 5 mV (0-100% load step) Recovery time : from 100 µs (50-100% load step)

 Programming speed : from 7 ms (10-90%), optional from 0.3 ms • Output voltage and current stability : from 4.10⁻⁵ / 10.10⁻⁵

: 500.000 hrs Operating ambient temperature :-20 to +50 °C

Standards

• Power supply standard EN 61204-3

EN 61000-6-3 (EN55022B) Generic Emission

 Generic Immunity EN 61000-6-2 Safety EN 60950 / EN 61010

• Insulation input / output 3750 V_{rms} Enclosure IP20

The specifications are preliminary and subject to changes

Typical Applications

- Solar Inverter testing, PV-simulation
- Car test systems
- ATE in industrial production lines
- Plasma chambers

- Automotive battery simulation
- Controlled battery (dis)charging
- Lasers

- Driving PWM-controlled DC-motors
- Accurate current sources
- Aerospace and military equipment

Standard Features



Digital Voltage and **Current Setting** Reliable, longlife digital encoders are implemented at the front panel. Includes total front panel

lock (also for CV / CC-knobs) and a coarse or fine pitch adjustment depending on the turning speed.



Ethernet Controller A 16 bit Ethernet interface for programming and monitoring.



Sequencer Arbitrary Waveform generator or standalone automation.

Two-Quadrant

Output: Power Sink Two quadrant operation

maintains the output

voltage constant regard-

less the output power is

positive or negative. Ideal for PWM-speed

controlled DC-motors and ATE systems.



High Voltage Isolation A higher output isolation allows series operation up to 1200 V.



USB-Input Front panel USB-input for exchange of settings and waveforms.

High Speed

Programming

A 10 to 20 times higher

programming speed

(down to 0.3 ms rise

time at full load) and

Available Options



Software Control and Interfaces Field installable interfaces:

- PROFIBUS controller
- CANBUS controller
- RS232 controller
- IEEE488 controller
- Isolated Analog Programming
- Master / Slave controller



Note: standard no analog interface
See our website for details about the new interfaces specifically for SM3300 (interfaces in this catalog are not compatible with SM3300).

lower output capacitance.

Excellent for laser applications, test sys-

tems or as current source with low parallel

capacitance as used in plasma chambers.

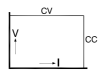








Models	Voltage range	Current range
SM 15 - 200 D	0 - 15 V	0 - 200 A
SM 30 - 100 D	0 - 30 V	0 - 100 A
SM 45 - 70 D	0 - 45 V	0 - 70 A
SM 70 - 45 D	0 - 70 V	0 - 45 A
SM 120 - 25 D	0 - 120 V	0 - 25 A
SM 300 - 10 D	0 - 300 V	0 - 10 A



• Designed for long life at full power

3000 W DC POWER SUPPLIES

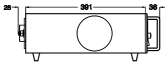
- Excellent dynamic response to load changes
- Protected against all overload and short circuit conditions
- EMC surpasses CE requirements: low emission & high immunity
- · Low audible noise: fans are temperature controlled

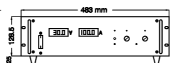
Functionalities

- Master / Slave parallel and series operation with voltage and current sharing
- Stacking is allowed, space between units is not required
- 19" rack mounting or for laboratory use (feet included)
- High power system configuration from multiple units
- Remote sensing

Dimensions and Weight

Width = 19"Weight = 15 kgHeight = 3 U





Specifications

• Three phase input : 380 / 400 / 415 V AC, V_{nom} line to line (48-62 Hz)

 Efficiency : up to 90% (at full load) • Output ripple and spikes : from 1.6 mV_{rms} / 8 mV_{pp}

 Regulation : from 5 mV (0-100% load step) Recovery time : from 100 μs (50-100% load step) Programming speed : 7 ms (10-90%), optional from 0.33 ms

 Analog programming accuracy : from 0.2% • Output voltage and current stability : 4.10⁻⁵ / 10.10⁻⁵ : 500.000 hrs • Operating ambient temperature :-20 to +50 °C

Standards

• Power supply standard EN 61204-3

EN 61000-6-3 (EN55022B) Generic Emission

 Generic Immunity EN 61000-6-2 Safety EN 60950 / EN 61010

• Insulation input / output 3750 V_{rms} Enclosure IP20

Typical Applications

- Solar Inverter testing, PV-simulation
- Plasma chambers Car test systems
- ATE in industrial production lines
- Automotive battery simulation
- Controlled battery (dis)charging Lasers
- Driving PWM-controlled DC-motors
- Accurate current sources
- Aerospace and military equipment

Available Options



Increased **Output Power**

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

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



High Speed Programming A 10 to 20 times higher programming speed (down to 0.33 ms

rise time at full load) and lower output capacitance. Excellent for laser applications, test systems or as current source with low parallel capacitance as used in plasma chambers.



Two-Quadrant **Output: Power Sink** Two quadrant operation maintains the output

voltage constant regardless the output power is

positive or negative. Ideal for PWM-speed controlled DC-motors and ATE systems.



Sequencer

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





High Voltage Isolation

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



Software Control

and Interfaces Factory installed programming interfaces:

- Ethernet controller (incl. sequencer)
- PROFIBUS controller
- CANBUS controller
- RS232 controller
- IEEE488 controller
- ISO AMP CARD isolated analog





Secured Voltage and **Current Setting**

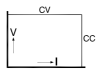
For maximum security, the CV / CC settings can be adjusted with a screwdriver only and are protected

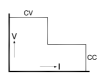
with a plastic cap from accidental adjusting.





Voltage range	Current range
0 -15 V	0 - 100 A
0 - 35 V	0 - 45 A
0 - 52 V	0 - 30 A
0 - 26 V 0 - 52 V	0 - 60 A 0 - 30 A
0 - 70 V	0 - 22 A
0 - 120 V	0 - 13 A
0 - 300 V	0 - 5 A
0 - 200 V 0 - 400 V	0 - 8 A 0 - 4 A
	0-15 V 0-35 V 0-52 V 0-26 V 0-52 V 0-70 V 0-120 V 0-300 V 0-200 V





- Designed for long life at full power
- Excellent dynamic response to load changes

1500 W DC POWER SUPPLIES

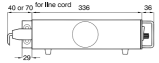
- Protected against all overload and short circuit conditions
- EMC surpasses CE requirements: low emission & high immunity
- · Low audible noise: fans are temperature controlled

Functionalities

- Master / Slave parallel and series operation with voltage and current sharing
- Stacking is allowed, space between units is not required
- 19" rack mounting or for laboratory use (feet included)
- High power system configuration from multiple units
- Remote sensing
- Interlock

Dimensions and Weight

Width = 19''Height = 2 U





Specifications

• Single phase input : 90-265 V AC (48-62 Hz) • Active Power Factor Correction (PFC) : 0.99 (at 100 % load) Efficiency : up to 91% (at full load) • Output ripple and spikes : from 1.8 mV_{rms} / 8 mV_{pp} Regulation : from 0.5 mV (0-100% load step) Recovery time : from 100 µs (50-100% load step)

Weight = 9.9 kg

 Programming speed : from 3.4 ms (10-90%), optional from 0.2 ms

 Analog programming accuracy : from 0.2% • Output voltage and current stability : 6.10⁻⁵ / 9.10⁻⁵ : 500.000 hrs

 Operating ambient temperature :-20 to +50 °C

Standards

• Power supply standard EN 61204-3

EN 61000-6-3 (EN55022B) Generic Emission Generic Immunity EN 61000-6-2 Safety EN 60950 / EN 61010

• Insulation input / output 3750 V_{rms}

 Enclosure IP20

Typical Applications

- Solar Inverter testing, PV-simulation
- Semiconductor burn-in & processing
- Car test systems
- ATE in industrial production lines
- Lasers
- Controlled battery (dis)charging Component device testing
- Accurate current sources
- Aerospace and military equipment

Driving PWM-controlled DC-motors

Available Options



Increased **Output Power**

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

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



High Speed Programming

A 10 to 20 times higher programming speed (down to 0.2 ms rise time at full load) and

lower output capacitance. Excellent for laser applications, test systems or as current source with low parallel capacitance as used in plasma chambers.



Two-Quadrant **Output: Power Sink**

Two quadrant operation maintains the output voltage constant regardless the output power is

positive or negative. Ideal for PWM-speed controlled DC-motors and ATE systems.



Sequencer

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





High Voltage Isolation

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



Secured Voltage and **Current Setting**

For maximum security, the CV / CC settings can be adjusted with a screwdriver only and are protected

with a plastic cap from accidental adjusting.



Software Control

and Interfaces Factory installed programming interfaces:

- Ethernet controller (incl. sequencer)
- PROFIBUS controller
- CANBUS controller
- RS232 controller
- IEEE488 controller
- ISO AMP CARD isolated analog





Digital Voltage and Current Setting

Reliable, longlife digital encoders can be implemented at the front panel. Includes total front panel

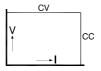
lock (also for CV / CC-knobs) and a coarse or fine pitch adjustment depending on the turning speed.

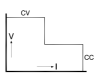


SM800 Series



SM 7.5 - 80 0 - 7.5 V 0 - 80 A SM 18 - 50 0 - 18 V 0 - 50 A SM 70 - AR - 24 0 - 35 V 0 - 24 A Autoranging output 0 - 70 V 0 - 12 A SM 400 - AR - 4 0 - 200 V 0 - 4 A Autoranging output 0 - 400 V 0 - 2 A	Models	Voltage range	Current range
SM 70 - AR - 24	SM 7.5 - 80	0 - 7.5 V	0 - 80 A
Autoranging output 0 - 70 V 0 - 12 A SM 400 - AR - 4 0 - 200 V 0 - 4 A	SM 18 - 50	0 - 18 V	0 - 50 A
			0 2171
			0 171





Features

- Designed for long life at full power
- Excellent dynamic response to load changes

800 W DC POWER SUPPLIES

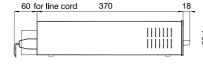
- Protected against all overload and short circuit conditions
- EMC surpasses CE requirements: low emission & high immunity
- Low audible noise: fans are temperature controlled

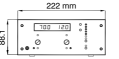
Functionalities

- Master / Slave parallel and series operation with voltage and current sharing
- Stacking is allowed, space between units is not required
- · High power system configuration from multiple units
- Laboratory use (feet included), 19" rack mounting optional
- Remote sensing
- Interlock

Dimensions and Weight

Width = 19''Height = 2 U





Specifications

• Single phase input : 90-265 V AC (48-62 Hz) • Active Power Factor Correction (PFC) : 0.99 (at 100% load) Efficiency : up to 89% (at full load) • Output ripple and spikes : from 2 mV_{rms} / 8 mV_{nn} Regulation : from 0.2 mV (0-100% load step)

Weight = 5.4 kg

 Recovery time : from 100 μs (50-100% load step) Programming speed : from 4 ms (10-90%), optional from 0.2 ms

 Analog programming accuracy : from 0.2% • Output voltage and current stability : 6.10-5 / 9.10-5

 MTBF : 500.000 hrs Operating ambient temperature :-20 to +50 °C

Standards

• Power supply standard EN 61204-3

EN 61000-6-3 (EN55022B) Generic Emission Generic Immunity EN 61000-6-2 Safety EN 60950 / EN 61010

• Insulation input / output 3750 V_{ms}

 Enclosure IP20

Typical Applications

- Accurate current sources
- Electronic circuit development Component device testing
- ATE in industrial production lines
- Automotive battery simulation
- Controlled battery (dis)charging
- Lasers

- Driving PWM-controlled DC-motors
- Medical research equipment
- Aerospace and military equipment

Available Options



Increased **Output Power**

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

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



High Speed Programming

A 10 to 20 times higher programming speed (down to 0.2 ms rise time at full load) and

lower output capacitance. Excellent for laser applications, test systems or as current source with low parallel capacitance as used in plasma chambers.



Two-Quadrant **Output: Power Sink**

Two quadrant operation maintains the output voltage constant regardless the output power is

positive or negative. Ideal for PWM-speed controlled DC-motors and ATE systems.



Sequencer

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





High Voltage Isolation

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



Secured Voltage and **Current Setting**

For maximum security, the CV / CC settings can be adjusted with a screwdriver only and are protected

with a plastic cap from accidental adjusting.



Software Control and Interfaces

Factory installed programming interfaces:

- Ethernet controller (incl. sequencer)
- PROFIBUS controller
- CANBUS controller
- RS232 controller
- IEEE488 controller
- ISO AMP CARD isolated analog





Digital Voltage and **Current Setting**

Reliable, longlife digital encoders are implemented at the front panel Includes total front panel

lock (also for CV / CC-knobs) and a coarse or fine pitch adjustment depending on the turning speed.



Front Power Output Bind posts at the front panel instead of at the rear panel.

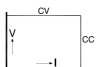


19" Rack **Mounting Adapter**

The 19" mounting adapters makes it possible to position one or two units side by side in a 19" rack.







- 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 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
- For laboratory use or optional 19" rack mounting



Models	Voltage range	Current range
ES 015 - 10	0 - 15 V	0 - 10 A
ES 030 - 5	0 - 30 V	0 - 5 A
ES 075 - 2	0 - 75 V	0 - 2 A
ES 0300 - 0.45	0 - 300 V	0 - 450 mA



Features

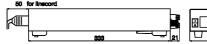
- Very low output ripple and spikes
- EMC surpasses CE requirements: low emission & high immunity
- Excellent dynamic response to load changes
- Protected against all overload and short circuit conditions
- Designed for long life at full power

Functionalities

- Master / Slave parallel and series operation with voltage and current sharing
- Voltage and current control with 10 turn potentiometers
- For laboratory use or optional 19" rack mounting
- Convection cooling

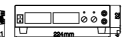
Dimensions and Weight

Width = half 19" Weight = 3,1 kg Height = 66 mm, incl. feet



Current range

0 - 10 A



Specifications

Model

ES 030 - 10

Single phase input
 92-265 V AC (48-62 Hz)
 Active Power Factor Correction (PFC)
 0.99/0.96 (at 100% load)
 Efficiency
 up to 86% (at full load)
 Output ripple and spikes
 5 mV_{rms} / 15 mV_{pp}
 Regulation
 10 mV (0-100% load step)
 Recovery time
 50 µs (50-100% load step)
 Programming speed
 0.8 ms (10-90%)
 Analog programming accuracy
 from 0.2%

Voltage range

0 - 30 V

Output voltage and current stability :30.10⁻⁵ / 10.10⁻⁴
 MTBF :500.000 hrs
 Operating ambient temperature :-20 to +50 °C

Standards

• Power supply standard EN 61204-3

Generic Emission EN 61000-6-3 (EN55022B)
 Generic Immunity EN 61000-6-2
 Safety EN 60950 / EN 61010

Insulation input / output 3750 V_{rms}
 Enclosure IP20

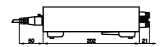
Available Options

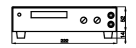


Dimensions and Weight

Width = half 19" Weight = 1,7 kg Height = 66 mm, incl. feet

ES150 Series





Specifications

Single phase input : 90-265 V AC (48-62 Hz)
 Active Power Factor Correction (PFC) : 0.99/0.83 (at 100% load)
 Efficiency : up to 84% (at full load)
 Output ripple and spikes : from 0.5 mV_{ms} / 8 mV_{pp}
 Regulation : from 5 mV (0-100% load step)
 Recovery time : from 100 µs (50-100% load step)

Programming speed : from 7 ms (10-90%)
 Analog programming accuracy : from 0.2%
 Output voltage and current stability : from 10.10⁻⁵ / 10.10⁻⁵
 MTBF : 500.000 hrs

• Operating ambient temperature : -20 to +50 °C

Standards

• Power supply standard EN 61204-3

Generic Emission EN 61000-6-3 (EN55022B)
 Generic Immunity EN 61000-6-2

• Safety EN 60950 / EN 61010

Insulation input / output 3750 V_{rms}
 Enclosure IP20

Available Options







FS150 / 300 Series

EST150 Series

150 W. TRIPLE OUTPUT DC POWER SUPPLIES

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 (Not for EST150)



Increased **Output Power**

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

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



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



Secured Voltage and **Current Setting** For maximum security, the CV / CC settings can be adjusted with a screwdriver only and are protected

with a plastic cap from accidental adjusting.





Sequencer

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





Rear Power Output and Remote Sensing

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



Software Control

and Interfaces Factory installed program ming interfaces:

- Ethernet controller
- PROFIBUS controller
- CANBUS controller
- RS232 controller

External programming interface modules:

- IEEE488 controller module
- ISO AMP module





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.



	CV	
v		
li		cc
_	I	

Features

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

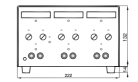
Voltage range	Current range
0. 201/	0.254
	0 - 2.5 A
0 - 20 V	0 - 2.5 A
0 - 10 V	0 - 5 A
	0 - 20 V 0 - 20 V

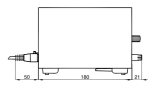
Functionalities

- 3 independent, floating outputs
- Dual voltage tracking or series tracking mode
- 3 output On / Off buttons
- Convection cooling
- Voltage and current control with 10 turn potentiometers

Dimensions and Weight

Width = half 19" Weight = 3.5 kgHeight = 146 mm, incl. feet





Specifications

 Single phase input : 90-265 V AC (48-62 Hz) • Active Power Factor Correction (PFC) : 0.99/0.83 (at 100% load) Efficiency : up to 81% (at full load) • Output ripple and spikes : from 0.5 mV_{rms} / 8 mV_{nn} Regulation : from 5 mV (0-100% load step) • Recovery time : 100 µs (50-100% load step)

 Tracking accuracy : 0.5%

• Output voltage and current stability : 10.10⁻⁵ / 10.10⁻⁵ : 500.000 hrs

Standards

• Power supply standard EN 61204-3

 Generic Emission EN 61000-6-3 (EN55022B) Generic Immunity EN 61000-6-2 Safety EN 60950 / EN 61010 / SELV

• Insulation input / output 3750 V_{ms} Enclosure

• Operating ambient temperature :-20 to +50 °C

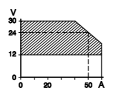




600 W & 1200 W DC POWER SUPPLIES



Models	Voltage range	Current range
600 S 24	12 - 15 V 24 V 30 V	30 A 25 A 20 A
1200 S 24	12 - 15 V 24 V 30 V	60 A 50 A 40 A
1200 S 48	24 - 30 V 48 V 60 V	30 A 25 A 20 A



Features

- Very high reliability, designed for long life at full power
- EMC surpasses CE requirements: low emission & high immunity
- Protected against all overload and short circuit conditions
- Excellent dynamic response to load changes
- Very low output ripple and spikes

Functionalities

- Redundant parallel operation with undervoltage alarm contact
- Screwdriver adjustable or analog programmable
- Parallel and series operation
- 19" rack mounting or wall mounting
- Convection cooling
- Remote sensing



Models	Voltage range	Current range
S 6 - 40	0-6 V	0 - 40 A
S 15 - 18	0 - 15 V	0 - 18 A
S 28 - 10	0 - 28 V	0 - 10 A



Features

- Output programmable from zero till max.
- Very high reliability, designed for long life at full power
- EMC surpasses CE requirements: low emission & high immunity
- Protected against all overload and short circuit conditions
- Very low output ripple and spikes

Functionalities

- Screwdriver adjustable or analog programming
- Master / Slave parallel operation with current sharing
- Optional with external interfaces Ethernet, IEEE488, RS232 or ISO AMP.



- Euro rack mounting or wall mounting
- Redundant parallel operation with optional RA-10 adapter
- Convection cooling
- Remote sensing

Standards

• Power supply standard EN 61204-3

EN 61000-6-3 (EN55022B) Generic Emission EN 61000-6-2 Generic Immunity EN 60950 / EN 61010 Safety

• Insulation input / output 3750 V_{rms} Enclosure IP20

Dimensions and Weight

Height = 88 mm Weight = 11 kg Width = 433 mm Depth = 385 mm

Standards

• Power supply standard EN 61204-3

\$280 Series

EN 61000-6-3 (EN55022B) Generic Emission EN 61000-6-2 Generic Immunity EN 60950 / EN 61010

 Safety • Insulation input / output 3750 V_{rms} Enclosure IP20

Dimensions and Weight

Height = 106 mm Weight = 2,8 kg Width = 195 mm Depth = 166 mm

Specifications

: 198-264 V AC (48-62 Hz) • Single phase input 99-132 V AC (48-62 Hz)

• Power Factor Correction : up to 0.76 (at 100 % load) Efficiency : up to 89% (at full load)

 Output ripple and spikes : 7 mV_{mr} / 20 mV_{ss} Regulation : 10 mV (0-100% load step) Recovery time

: 300 µs (50-100% load step)

 Stability : 30.10-5 : up to 1.000.000 hrs

 MTBF Operating

ambient temperature : -20 to +50 °C, derate current linearly to 20% at 75 °C

Specifications

 Single phase input : 195-265 V AC (48-62 Hz) 100-132 V AC (48-62 Hz) : up to 88% (at full load) Efficiency

 Output ripple and spikes : from 5 mV / 25 mV Regulation : 5 mV (0-100% load step) Recovery time : from 100 μs (50-100% load step)

 Programming speed : from 10 ms (10 to 90%) Analog

programming accuracy : from 0.2% Stability : 50.10-5 / 10.10-4 MTBF : 500.000 hrs

Operating

ambient temperature : -20 to +50 °C



• EMC surpasses CE requirements:

• Excellent dynamic response to load changes



• 2 outputs: series mode, parallel mode or dual mode

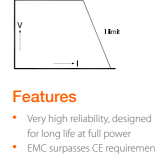
tion with external diodes

Remote control with an external potentiometer

• Bench operation with bench adapter (optional)

• Euro rack, 19" rack or wall mounting

Dimensions and Weight



for long life at full power

low emission & high immunity • Protected against all overload

and short circuit conditions

Very low output ripple and spikes

Redundant parallel opera-

Convection cooling







Model	Voltage range	Current range
240 S 24	12 - 15 V 24 V 30 V	12 A 10 A 8 A

EN 61000-6-3 (EN55022B)

EN 60950 / EN 61010

EN 61000-6-2

IP20

Features

- Very high reliability, designed for long life at full power
- EMC surpasses CE requirements: low emission & high immunity
- Protected against all overload and short circuit conditions
- Excellent dynamic response to load changes
- Very low output ripple and spikes

Functionalities

- Redundant parallel operation with under voltage alarm contact
- Screwdriver adjustable or analog programmable
- Parallel and series operation
- Bench operation with bench adapter (optional)
- Euro rack, 19" rack or wall mounting
- Convection cooling
- Remote sensing

Dimensions and Weight

Height = 240 mm Weight = 2 kg

Width = 71 mmDepth = 156 mm

Standards

Models

75 SX 5

150 SX 5

75 SX 15-15

150 SX 15-15

150 SX 75-75

ST 150

150 SX 200 - 200

• Power supply standard EN 61204-3

SX Series

 Generic Emission EN 61000-6-3 (EN55022B) EN 61000-6-2 Generic Immunity Safety EN 60950 / EN 61010

 Insulation input / output 3750 V.... Enclosure IP20

75SX Height = 100 mm

Current range

13 A

26 A

2.5 A

5 A

1 A

0.3 A

13 A

2.5 A

Width = 36 mmWidth = 36 mmDepth = 172 mm Depth = 172 mmWeight = 1,2 kgWeight = 0.6 kg

150SX

Height = 233 mm

Specifications

Standards

Generic Emission

Generic Immunity

Safety

Enclosure

• Power supply standard EN 61204-3

• Insulation input / output 3750 V_{ms}

: 195-265 V AC (48-62 Hz) Single phase input 100-132 V AC (48-62 Hz)

 Efficiency : up to 87% (at full load) • Output ripple and spikes : 5 mV / 15 mV

 Regulation : from 10 mV (0-100% load step,

external sensing)

Recovery time

Stability

MTBF

Operating

ambient temperature

: -10 to +50 °C, derate current linearly to 20% at 80 °C

: 30.10-5

: 1.000.000 hrs

: 200 µs (50-100% load step)

Specifications

• Single phase input : 185-264 V AC (48-62 Hz) 98-132 V AC (48-62 Hz)

 Efficiency : up to 84% (at full load) Output ripple and spikes : from 5 mV_m / 20 mV_m Regulation : from 10 mV (0-100% load step)

· Recovery time : from 100 µs (50-100% load step) Stability : 50.10-5 MTBF : 1.000.000 hrs

Operating

ambient temperature : -20 to +50 °C, derate current linearly to 20% at 75 °C

Voltage range

3.5 - 6 V

3.5 - 6 V

3.5 - 6 V

2 x 6 - 15 V

2 x 6 - 15 V

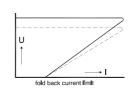
2x 15 - 75 V

2x 35 - 200 V

2x 6 - 15 V



6 W DC POWER SUPPLIES





Features

- Very low output ripple and spikes (linear design)
- Protected against all overload and short circuit conditions
- Excellent dynamic response to load changes
- Very high reliability, designed for long life at full power

Voltage range	Current range
5-6V	1 A
2 x 12 - 15 V	0.2 A
30 V	0 - 50 mA
	5-6V 2x 12-15V

Functionalities

- Accurate 20 turn trimmer for adjusting output voltage (5U5, 5U15-15) or current (UCS50)
- Parallel and series operation
- Eurocard, rail or wall mounting
- Convection cooling

Standards

Enclosure

• Power supply standard EN 61204-3

 Generic Emission EN 61000-6-3 (EN55022B)

 Generic Immunity EN 61000-6-2

 Safety EN 60950 / EN 61010 • Insulation input / output 3750 V_{ms}

Dimensions and Weight

Height = 35 mm Weight = 0.4 kg

Width = 58 mm

Depth = 94 mm

Model PSC-ETH Ethernet Controller

Features

- Voltage and current programming and monitoring
- Uses existing IP-networks
- Integrated sequencer
- Software calibration
- Isolated digital user in- and outputs
- Factory installed or external module

Specifications

Programming and

monitoring resolution : 16 bit

: +/- 2 LSB (prg.) Linearity error +/- 1 LSB (mon.)

 $TC = 10 \text{ ppm/}^{\circ}C$

• Input voltage (external module) : 98-264 V AC (48-62 Hz)

Functionalities

PSC Series



- Interface: Monitoring status outputs: ACF, DCF, CC-mode, Over Temp, PSOL etc.
- Isolated user inputs (8) and outputs (6)
- Software calibration for offset and full scale



Integrated sequencer:

- Converts power supply into an arbitrary waveform generator
- Stand-alone automation like a PLC
- 25 free programmable sequences, 2000 steps each
- Combination of very fast and slow sequences
- Possibility to create loops, sub-routines, ramps etc.

External module

Standards:

Generic Emission

Generic Immunity

EN 61000-6-2 EN 60950 / EN 61010

Safety

Insulation

EN 61000-6-3 (EN55022B)

in/outputs - case 1000 V Enclosure IP20

Dimensions and weight:

Dimensions: 89 x 86 x 119 mm Weight: 0,7 kg

Optional 19" rack mounting



Specifications

 Single phase input : 230 / 115 V AC (48-62 Hz)

• Output ripple and spikes : 0.5 mV_{rss} / 2 mV_{rss} for 5U5 and 5U15-15

30 μA for UCS50

: 5 mV (0-100% load step) for 5U5 and 5U15-15 • Operating Regulation

3 μA (load 600-0 Ohm) for UCS50

 Recovery time MTBF

: from 10 μs (10-100% load step) : 1.000.000 hrs

ambient temperature : -20 to +50 °C











- Voltage and current programming and monitoring
- Node address setting selectable
- Read back of power supply status signals
- 600 V galvanic isolation
- Factory installed

Models	
PSC-CAN	CANopen Controller
PSC-PB	PROFIBUS Controller

Specifications

• Programming and

Power Supply

monitoring resolution : 14 bit

• Communication speed : up to 12Mbit/s for PSC-PB

up to 1Mbit/s for PSC-CAN

 Full scale accuracy : < 0.1%



Models	
PSC-232	RS232 Controller
PSC-488	IEEE488 Controller

Features

- Voltage and current programming and monitoring
- Up to 15 PSCs on one BUS
- Software calibration
- Isolated digital user in- and outputs
- Factory installed or external module

Specifications

• Programming and

monitoring resolution: 16 bit

: +/- 2 LSB (prg.) Linearity error +/- 1 LSB (mon.)

TC = 10 ppm/°C

Input voltage

: 98-264 V AC (48-62 Hz) (external module)

Functionalities

CANopen Functionalities:

- SYNC Object
- Emergency Object
- Node Guarding
- Heartbeat
- Expedited and Nonexpedited SDO transfer
- Node address range 1 127



PROFIBUS Functionalities:

- Slave in a PROFIBUS-DP network
- DP-V0 standard acc. IEC 61784 Ed. 1:2002 CPF 3/1
- PROFIBUS protocol acc. IEC 61158
- Slave address range 1 127



Functionalities

- Monitoring status outputs: ACF, DCF, CC-mode, Over Temp, PSOL etc.
- Two isolated user inputs and outputs (external modules only)
- Software calibration for offset and full scale
- PSC-488 models can also be configured as PSC-232

External module

Standards:

 Generic Emission EN 61000-6-3 (EN55022B)

EN 61000-6-2 Generic Immunity Safety EN 60950 / EN 61010

• Insulation input / output 1000 V_{rms}

Enclosure

Dimensions and weight:

Dimensions: 89 x 86 x 119 mm Weight: 0,8 kg

Optional 19" rack mounting







ANALOG INTERFACES

Model

ISO AMP

Isolated Analog Programming

Features

- Selectable 0-5 V and 0-10 V signal levels
- Isolated programming and monitoring of U, I and status signals
- Prevents problems with earth loops and CM-voltages
- Factory installed or **external module**



Specifications

• Programming and monitoring offset $: +/-60 \mu V$ typical

• Full scale error : 0.1% calibrated

• Non-linearity : 0.01% typical, TC = - 65ppm/°C

• Common mode rejection : 80 dB @ 50 Hz

Model

M / S - ADAPTER

Master / Slave Series Adapter

Features

- Connecting SM3000 and ES-series in M/S series mode
- Equal voltage sharing in series operation
- Series operation possible up to 600 V



Specifications

Programming and monitoring offset : +/- 60 μV typical
 Full scale error : 0.1% calibrated

• Non-linearity : 0.01% typical, TC = - 65ppm/°C

• Common mode rejection : 80 dB @ 50 Hz

Model

AL 24-4

Under and Over Voltage Alarm

Features

- Large adjustment for use on both 24 V and 48 V
- Two isolated comparator circuits with alarm contact and LED indication
- Monitors output voltage of 2 power supplies



Specifications

- Undervoltage range : 18-48 V
- Overvoltage range: 24-64 V
- Insulation between circuits : 500 V DC
- Alarm contact: 100 mA / 30 V, Normally Closed





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