SM 1500 Series

1500 WATTS PROGRAMMABLE DC SUPPLY

Features

- Constant voltage and constant current operation
- Parallel operation master/slave
- EMC standard EN61204-3
- CE marked
- Optional ethernet, RS232, IEEE 488 programming
- Designed for long life at full power



OPERATING

Input voltage	90-265Vac				
Frequency	48Hz-62Hz				
Inrush current	27A @ 115Vac, 22A @ 230Vac.				
Power factor	0.99				
Isolation	I/P to O/P: 3.75kVrms (1min.), Creepage: 8mm I/P to Case: 2.5kVrms, O/P to Case: 600Vdc				
OUTPUT					
Output voltage	See table.				
Output voltage adjustment	0%-100%				
Output current	See table.				
Output current adjustment	0%-100%				
Resolution	0.03% voltage and current control with 10 turn potentiometers.				
Overload protection	Yes				
Short circuit protection	Yes				
Temperature coefficient	CV: 35x10 ⁻⁶ per °C, CC: 60x10 ⁻⁶ per °C				
Load regulation	0%-100% load – see table				
Line regulation	Line ±10% – see table				
Ripple & Noise	See table				
Stability	CV: 6x10 ⁻⁵ , CC: 9x10 ⁻⁵				
Output impedance (0-1kHz; 1-100kHz)	SM15-100: < 1.3 mΩ; < 25 mΩ SM35-45: < 1.7 mΩ; < 30 mΩ SM52-30: < 3.5 mΩ; < 30 mΩ SM52-AR-60: < 3.3 mΩ; < 40 mΩ SM70-20: < 7.5 mΩ; < 30 mΩ SM120-13: < 63 mΩ; < 0.6 Ω SM300-5: < 125 mΩ; < 10 Ω SM400-AR-8: < 83 mΩ; < 1.3 Ω				
Recovery time	(50%–100% load step): 100μS.				
Remote sense	2V max. per lead compensation.				

Efficiency	87%–91%.					
Switching frequency	100kHz.					
Thermal protection	Yes.					
Programming	Analogue Programming of voltage and current 0-5V.					
Programming speed	See table.					
Master/Slave operation	Parallel and series operation with equal current and voltage sharing. In this way two or more SM-units can together be used as one high power unit. Voltage and current of the units is controlled by the master (by potentiometers or by programming). Series operation up to 600V.					
Metering	Digital meters standard.					
Indicators	CV/CC mode, OVP triggered LEDs.					
marcators	CV/CC mode, OVF inggered LEDs.					
BATTERY CHARGI	. 55					
BATTERY CHARGI The CV/CC regulated power Ask for the special datasho	NG er supplies are very suitable for battery charging. eet "BATTERY CHARGING WITH SM-series POWER contains information about protective measures					
BATTERY CHARGII The CV/CC regulated power Ask for the special datashes SUPPLIES". This datasheet	NG er supplies are very suitable for battery charging. eet "BATTERY CHARGING WITH SM-series POWER contains information about protective measures					
BATTERY CHARGI The CV/CC regulated power Ask for the special datashed SUPPLIES". This datasheet against accidental battery	NG er supplies are very suitable for battery charging. eet "BATTERY CHARGING WITH SM-series POWER contains information about protective measures					
BATTERY CHARGI The CV/CC regulated power Ask for the special datashes SUPPLIES". This datasheet against accidental battery ENVIRONMENTAL	er supplies are very suitable for battery charging. eet "BATTERY CHARGING WITH SM-series POWER contains information about protective measures reversing.					
BATTERY CHARGI The CV/CC regulated powe Ask for the special datashe SUPPLIES". This datasheet against accidental battery ENVIRONMENTAL Operating temperature	er supplies are very suitable for battery charging. eet "BATTERY CHARGING WITH SM-series POWER contains information about protective measures reversing. -20°C to 50°C. Low noise blower, fan speed adapts to temperature of internal heatsink. (from left to right).					
BATTERY CHARGI The CV/CC regulated power Ask for the special datashes SUPPLIES". This datasheet against accidental battery ENVIRONMENTAL Operating temperature Cooling	er supplies are very suitable for battery charging. eet "BATTERY CHARGING WITH SM-series POWER contains information about protective measures reversing. -20°C to 50°C. Low noise blower, fan speed adapts to temperature of internal heatsink. (from left to right).					
BATTERY CHARGI The CV/CC regulated power Ask for the special datashed SUPPLIES". This datasheet against accidental battery ENVIRONMENTAL Operating temperature Cooling STANDARDS AND	er supplies are very suitable for battery charging. eet "BATTERY CHARGING WITH SM-series POWER contains information about protective measures reversing. -20°C to 50°C. Low noise blower, fan speed adapts to temperature of internal heatsink. (from left to right). APPROVALS					
BATTERY CHARGI The CV/CC regulated power Ask for the special datashes SUPPLIES". This datasheet against accidental battery ENVIRONMENTAL Operating temperature Cooling STANDARDS AND Safety standards	er supplies are very suitable for battery charging. eet "BATTERY CHARGING WITH SM-series POWER contains information about protective measures reversing. -20°C to 50°C. Low noise blower, fan speed adapts to temperature of internal heatsink. (from left to right). APPROVALS EN60950 / EN61010					
BATTERY CHARGI The CV/CC regulated power Ask for the special datash SUPPLIES". This datasheet against accidental battery ENVIRONMENTAL Operating temperature Cooling STANDARDS AND Safety standards EMC standards	er supplies are very suitable for battery charging. eet "BATTERY CHARGING WITH SM-series POWER contains information about protective measures reversing. -20°C to 50°C. Low noise blower, fan speed adapts to temperature of internal heatsink. (from left to right). APPROVALS EN60950 / EN61010 EN61204-3, EN61000-6-2					



SM 1500 Series

1500 WATTS PROGRAMMABLE DC SUPPLY

Selection Table

MODEL NUMBER	OUTPUT VOLTAGE (OV TO)	OUTPUT CURRENT (OA TO)	RIPPLE & NOISE		PROGRAMMING SPEED	LOAD REG. 0%-100%		LINE REG. 200–264VAC	
			CV	CC	(OV TO V MAX.)	CV	CC	CV	CC
SM15-100	15V	100A	8mVp-p	80mA	0.20ms (100% load)	0.5mV	5mA	0.2mV	1mA
SM35-45	35V	45A	8mVp-p	15mA	0.27ms (100% load)	1mV	3mA	0.5mV	0.5mA
SM52-30	52V	30A	15mVp-p	10mA	0.31ms (100% load)	2mV	1.5mA	0.7mV	0.5mA
SM70-22	70V	22A	15mVp-p	10mA	0.47ms (100% load)	2.5mV	1mA	1mV	0.25mA
SM120-13	120V	13A	30mVp-p	6mA	0.46ms (100% load)	4mV	0.6mA	2mV	0.2mA
SM300-5	300V	5A	50mVp-p	4mA	1.0ms (100% load)	10mV	0.5mA	3mV	0.1mA
SM52-AR-60	0-26V 26-52V	60A 30A	15mVp-p	30/10mA	0.44ms (100% load) 0.53ms (100% load)	2mV	2mA	0.7mV	1mA
SM400-AR-8	0-200V 200-400V	8A 4A	80mVp-p	6/3mA	0.35ms (100% load) 0.98ms (100% load)	12mV	0.5mA	4mV	0.2mA

OPTIONS

Screwdriver adjustment - option P001

Master / slave operation

Battery charging - SM52-30: P197, SM52-AR-60: P198, SM120-13: P199, SM300-5: P200, SM400-AR-8: P201.

Increased max. output voltage / current - option P069

Enforced secondary isolation 1000V - option P089

High speed programming - SM15-100: P210, SM35-45: P211, SM52-30: P212, SM52-AR-60: P213, SM70-22: P214, SM120-13: P215, SM300-5: P216, SM400-AR-8: P217.

Power sink for 2 quadrant operation - SM15-100: P202, SM35-45: P203, SM52-30: P204, SM52-AR-60: P205, SM70-22: P206.

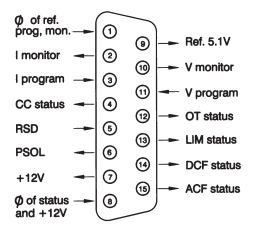
Built-in ISO AMP CARD for isolated analog programming - option P218

Built-in ethernet power supply controller - option P177

Built-in RS232 power suply controller - option P183

Built-in IEEE488 power supply controller - option P184

Technical Illustrations



connections programming connector

