SA32 Series

Open Frame AC/DC Regulated Linear Power Supplies





GENERAL SPECIFICATIONS

A.C. Input D.C. Output

Line Regulation Load Regulation Output Ripple

Transient Response Short Circuit and Overload Protection Overvoltage Protection

Remote Sensing

Stability Temperature Rating

Temperature Coefficient Efficiency (typical) Isolation 100/120/220/240 V AC +10%, -12%, 47 to 60 Hz
See Voltage/Current Rating Chart. Adjustment range ±5% minimum.
±0.05% for a 10% line change.
±0.05% for a 50% load change.
2 V to 15 V units: 5.0 mV PK-PK maximum
20 V to 28 V units: 0.02% PK-PK maximum
50 us for a 50% load change

Automatic current limit/foldback Built-in on all 5 V outputs. Set at 6.2 V ±0.4 V Other models use optional overvoltage protection. See Option 4 overleaf Provided on most models, open sense load protection built in. ±0.3% for 24 hour period after 1 hour warm-up Standard Range: 0°C to +50°C full-rated, derated linearly to 40% at 70°C Extended Range: -40°C to +50°C full-rated, derated linearly to 40% at 70°C

TEMPERATURE DERATING CURVE



 $\pm 0.03\%^{\circ}\text{C}$ maximum 5V unit: 45%; 12 V and 15 V units: 55%; 24 V units: 60% Input to ground: 3750 V AC min. Input to output(s): 3750 V AC min. Output to ground: 500 V AC min. Leakage current (live to ground): 5 μA max.

These high quality linear regulated power supplies provide outstanding value and are designed for ease of application and long trouble-free life. They will accommodate AC inputs from 100 V to 240 V and provide a wide range DC outputs with very low ripple.

All SA32 series power supplies are built around industry-standard case sizes to simplify installation and a 3.75 kV isolation safety transformer. For additional safety the transformer primary is protected from thermal overloads by a thermal fuse. This fuse will blow if a transformer temperature of 130°C is exceeded. Every unit incorporates a safety earth tag.

All models are fitted with automatic foldback current limiting. An overvoltage protection (OVP) circuit protects sensitive loads against excessive voltage such as in TTL logic. OVP is a standard feature of all 5 V output units and an option on all other units.

The remote sensing feature, included in almost all SA32 series power supplies, may be used to compensate the voltage drop across the load lines. All dual-output power supplies feature a unique anti-latch circuit to minimise common mode latch up.

SINGLE OUTPUT MODELS

Model	Output Voltage Volts	Output Current Amps	Case
32005A 32005B 32005C 32005D 32005E	5 5 5 5 5 5	3.0 6.0 9.0 12.0 18.0	A B C D E
32012A 32012B 32012C 32012D 32012E	12 to 15 12 to 15 12 to 15 12 to 15 12 to 15 12 to 15	1.7 3.4 5.1 6.8 10.2	A B C D E
32024A 32024B 32024C 32024D 32024D 32024E 32024E/10	24 to 28 24 to 28 24 to 28 24 to 28 24 to 28 24 to 28 24 to 28	1.2 2.4 3.6 4.8 7.2 10.0	A B C D E E
32048A* 32048D*	48 48	0.5 3.0	A D
32150A	120 to 200	0.150**	А

DUAL OUTPUT MODELS

Model	Output 1		Output 2		Case
	Voltage Volts	Current Amps	Voltage Volt	Current Amps	
32205A*	5	1.5	-5	1.5	AA
32212A 32212B 32212C 32212D	12 to 15 12 to 15 12 to 15 12 to 15 12 to 15	1.0 1.7 3.4 5.0	-12 to -15 -12 to -15 -12 to -15 -12 to -15 -12 to -15	1.0 1.7 3.4 5.0	AA BB CC E

TRIPLE OUTPUT MODELS

Model	Output 1	-	Output 2		Output 3		Case
	Voltage Volts	Current Amps	Voltage Volts	Current Amps	Voltage Volts	Current Amps	
202054	5*	20	0 to 15*	0.4	0 to 15*	0.4	٨٨
32300A	5	2.0	91015	0.4	-910-15	0.4	AA
32305B	5	3.0	12 to 15	1.0	-12 to -15	1.0	AAA
32305C	5	6.0	12 to 15*	1.0	-12 to -15*	1.0	D
32305D	5	6.0	12 to 15	1.7	-12 to -15	1.7	BBB
32305E	5	8.0	12 to 15	1.7	-12 to -15	1.7	BBB
32305F	5	12.0	12 to 15	1.7	-12 to -15	1.7	DBB
32305G	5	12.0	12 to 15	3.4	-12 to -15	3.4	DCC

* No remote sensing

** Output current from 180 to 200V falls linearly from 150mA to 125mA

OVP SELECTION CHART

	Case	OVP Model Required
Single Output	A/B/C/D	32901A
	E	32901B
Dual Output	AA/BB/ CC	32901A, protects both outputs
	E	32901B, protects both outputs
Triple Output	AA/ AAA/D	32901A, protects dual outputs
	BBB/131	OVP built-in on 5 V outputs

OPTIONS

1 Tropicalisation - suffix code 'T'

2 Wide range output voltage adjustment – suffix code 'R' available on 12V and higher output voltages enabling adjustment down to 2V

- (derate linearly from full load to zero at 2V)
- 3 Low temperature operation -40°C to +50°C suffix code 'LT'

4 Overvoltage Protection Modules – These optional Overvoltage Protection Modules are available for use with any power supply NOT supplied with built-in OVP. Each is adjustable from 6.4V to 34V and should be used when maximum load protection is of prime

importance. Response time is 1 mS. Mounting holes are provided on the chassis for these modules, which mount within the specified outline dimensions of each power supply.

32000 SERIES - GENERAL DIMENSIONS

All dimensions are in mm









