

## FEATURES

### Input voltage

90÷260Vac with PFC  
115/230Vac ±15%, jumper on pcb

### Input frequency

50/60Hz

### Efficiency

75÷85% (depending on output voltage)

### Switching operating frequency

50KHz c.a.

### Input protections

- Start-up peak current lim.: 30A at Vin=230Vac
- Fuses on both input lines and EMI filter

### Leakage current to GND

Max 2mA at 50Hz

### See table for

- Output voltages and currents

- Line and load regulation

- Output ripple and noise

### Output protections

- Overload and Short circuit
- Overvoltage : at Vo + 25% typ.
- Over temperature, with thermal sensor

### Hold up time

15msec min.

### Start up time

60msec typ.

### Output power

1000÷1260W (see table)

### Remote sense compensation

0.5V max

### Output signals

- Alarm relay contact (U.V.P)

### Inhibit input

- TTL/CMOS comp. active low

### Operating indicators

- Green led : input voltage
- Yellow led : over temperature
- Red led : power failure

### Operating temperature

0°C to 50°C

### Temperature power derating

2%/°C (50÷70°C)

### Storage temperature

-20°C to 85°C

### Temperature drift

0.01%/°C typ.

### Long term stability

Better than 1% after 24 hours

### Cooling

Forced ventilation

### Dielectric withstand voltage

- Input - Output : 3750Vac (on insul.comp.)
- Input - P.E.: 1750Vac

### Isolation

- Output - P.E.: 500Vdc

### Comply with

- EN 50081-2
- EN 61000-6-2
- EN 60950-1
- CE

### Weight

6.500g

### Optional features

- BAL - Load balance adjust. for parallel connection
- DC - DC input for AC-DC units
- DD - Output decoupl. diode for parallel connection
- PF - Power fail/reset signals
- PROG - Programmable Vout
- PFC - Power factor correction circuit

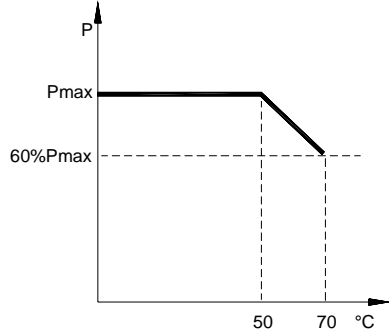
## FEATURES TABLE

MODEL	Output Power W	Vout Volts	Output voltage adj. Volts	Iout Ampere	Line regulation VIN(min÷max) %	Load regulation (10÷100%) %	Ripple & Noise (0÷30MHz) % Vout
S1202	1000	5	4.5÷5.5	200	±0.1	±0.5	1
S1203	1200	12	10.5÷14	100	±0.1	±0.5	1
S1204	1200	15	14÷17	80	±0.1	±0.5	1
S1206	1200	24	20÷28	50	±0.1	±0.5	1
S1207	1260	36	31÷42	35	±0.1	±0.5	1
S1208	1200	48	41÷52	25	±0.1	±0.5	1
S1209	1200	96	85÷110	12.5	±0.1	±0.5	1

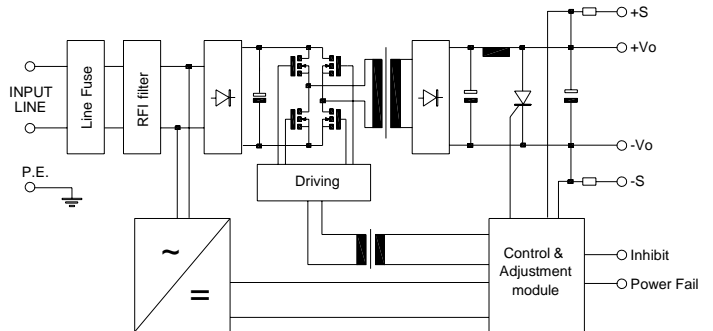
### POWER SUPPLY VIEW



### TEMP. POWER DERATING

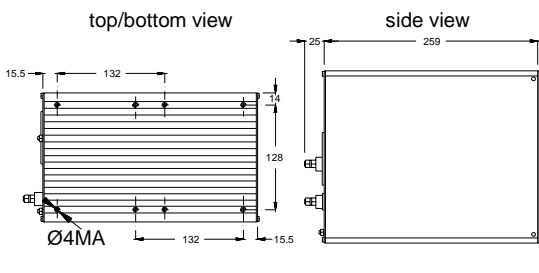


### BLOCK DIAGRAM

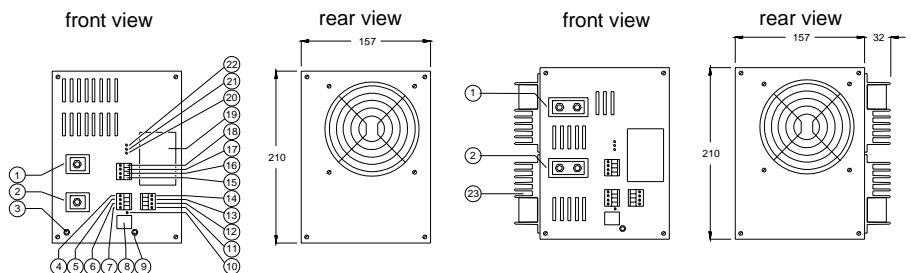


## DIMENSIONS AND CONNECTIONS

### enclosure type A



### enclosure type B



- 1)Vout+ 2)Vout- 3)P.E./Chassis 4)Inhibit 5)Sense- 6)Sense+ 7)Spare 8)n.c. 9)P.E./Chassis  
10)Vadj. 11)ACinput N 12)ACinput N 13)ACinput L 14)ACinput L 15)Relay N.O. 16)Relay Com 17)Relay N.C.  
18)Balance sign. 19)Model Label 20)Led input line 21)Led over-temp 22)Led failures 23)Heat sink (enclosure B)