

SM1540-D
SM7020-D
SM3004-D

DELTA ELEKTRONIKA BV



ZIERIKZEE
NETHERLANDS

SM1540-D

SM7020-D

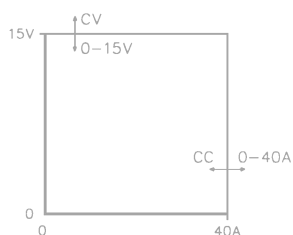
SM3004-D



SWITCHED MODE DC POWER SUPPLIES

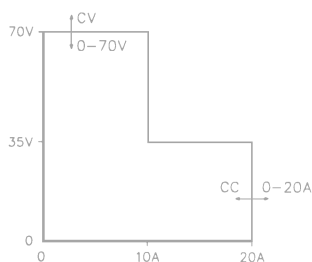
SM 1540-D

- * 600 W
- * 0 - 15 V 0 - 40 A



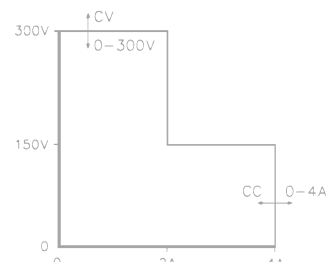
SM 7020-D

- * 700 W
- * AUTORANGING
- 0 - 35 V 0 - 20 A
- 35 - 70 V 0 - 10 A



SM 3004-D

- * 600 W
- * AUTORANGING
- 0 - 150 V 0 - 4 A
- 150 - 300 V 0 - 2 A



- 100 kHz power conversion technique.
- Efficiency 90 %.
- Weight only 7.4 kgs.
- Natural convection cooling, no blower, no noise.
- Designed for long life at full power
- Remote programming of voltage and current by analog voltages 0 - 5 V.
- IEEE 488 or RS232 programming with external interface PSC 44M or PSC232 (pin compatible).
- Master / Slave parallel and series operation with equal current and voltage sharing.
- Input / output insulation 3750 V rms.
- 10 turn potentiometers, 0.03% resolution
- 48 hours burn-in

	SM 1540-D	SM 7020-D	SM 3004-D
Output			
voltage range	0 - 15 V	0 - 70 V	0 - 300 V
current range	0 - 40 A	0 - 20 A	0 - 4 A
max. output power	600 W	700 W	600 W
AUTORANGING (2 ranges)	no	yes	yes
max. output current / volt. range	40 A / 0 - 15 V	20 A / 0 - 35 V 10 A / 35 - 70 V	4 A / 0 - 150 V 2 A / 150 - 300 V
Input			
AC input , 50 - 60 Hz	90 - 132 V 185 - 265 V	95 - 132 V 192 - 265 V	95 - 132 V 192 - 265 V
110 V range			
230 V range			
current (110 V AC)	8.4 A rms	9.6 A rms	8.3 A rms
current (230 V AC)	3.9 A rms	4.5 A rms	3.9 A rms
DC input	215 - 350 V	215 - 350 V	220 - 350 V
fuses	8 AT / 16 AT	8 AT / 16 AT	8 AT / 16 AT
230 / 110 V			
standby input power ($V_o=I_o=0$)	7.5 W	7.5 W	7.5 W
standby input power ($V_o=V_{max.}$)	13.5 W	16.5 W	21.5 W
Efficiency			
DC input, full load	88 %	90 %	90 %
AC input, full load	87 %	89 %	88 %
Regulation			
Load 0 - 100%	CV	5 mV	20 mV
Line 190 - 265 V AC	CV	5 mV	20 mV
Load 0 - 100%	CC	25 mA	3 mA
Line 190 - 265 V AC	CC	25 mA	3 mA
Ripple + noise, rms / p-p	CV	2 / 10 mV	10 / 50 mV
	CC	10 / 25 mA	5 / 15 mA
Temp. coeff., per °C	CV	5.10 ⁻⁵	
	CC	1.10 ⁻⁴	
Stability			
during 8 hrs after	CV	3.10 ⁻⁴	
1hr warm-up and			
$t_{amb} = 25 \pm 1$ °C	CC	1.10 ⁻³	

Analog Programming	CV	CC
Programming inputs		
input range	0 - 5 V	0 - 5 V
accuracy	± 0.2% + 0 mV ... + 8 mV	± 0.5% + 0 mV ... + 20 mV
temp. coeff. offset	10 µV / °C	150 µV / °C
input impedance	1 MOhm	1 MOhm
Monitoring output		
output range	0 - 5 V	0 - 5 V
accuracy	± 0.2% - 3 mV ... + 11 mV	± 0.5% - 5 mV ... + 0 mV
temp. coeff. offset	10 µV / °C	150 µV / °C
output impedance	20 Ohm	20 Ohm

Reference voltage	
on prog. connector	V_{ref}
TC	
	5.165 ± 31 mV typical 12 ppm / max. 30 ppm
Status outputs	
CC-status	5V / 10 mA = logic 1
OVP-status	5V / 10 mA = logic 1
Remote shutdown	with + 5V or relay contact

Programming speed	SM 1540-D		SM 7020-D		SM 3004-D	
programming UP						
settling within	50 mV	500 mV	50 mV	1 V	200 mV	5 V
output voltage step	0 → 15 V	0 → 15 V	0 → 35 V	0 → 35 V	0 → 150 V	0 → 150 V
time, (100 % load)	30 ms	18 ms	50 ms	12 ms	50 ms	14 ms
time, (10 % load)	30 ms	10 ms	50 ms	12 ms	40 ms	12 ms
output voltage step	-	-	0 → 70 V	0 → 70 V	0 → 300 V	0 → 300 V
time, (100 % load)	-	-	100 ms	40 ms	100 ms	60 ms
time, (10 % load)	-	-	100 ms	12 ms	60 ms	16 ms
programming DOWN						
settling within	50 mV	500 mV	50 mV	1 V	200 mV	5 V
output voltage step	15 → 0.5 V	15 → 0.5 V	35 → 2 V	35 → 2 V	150 → 10 V	150 → 10 V
time, (100 % load)	30 ms	20 ms	50 ms	10 ms	50 ms	14 ms
time, (10 % load)	200 ms	200 ms	200 ms	100 ms	180 ms	120 ms
output voltage step	-	-	70 → 2 V	70 → 2 V	300 → 10 V	300 → 10 V
time, (100 % load)	-	-	100 ms	55 ms	100 ms	70 ms
time, (10 % load)	-	-	800 ms	120 ms	800 ms	700 ms
Programming bandwidth						
small signal	50 Hz		50 Hz		50 Hz	
large signal, 100 % load	50 Hz		50 Hz		50 Hz	
large signal, 10 % load	5 Hz		5 Hz		5 Hz	

	SM 1540-D	SM 7020-D	SM 3004-D
Recovery time			
recovery within	50 mV	50 mV	300 mV
di/dt of load step	4 A/μs	2 A/μs	0.5 A/μs
time, @ 50 - 100% load step	100 μs	150 μs	100 μs
max. deviation (high / low outp. range)	200 mV	80 / 150 mV	450 / 900 mV
Noise suppression			
line - line ⇒ output	88 dB	82 dB	75 dB
line - earth ⇒ output	88 dB	88 dB	75 dB
Output impedance			
CV, 0-100 kHz	< 40 mOhm	< 60 mOhm	< 700 mOhm
Pulsating load			
max. tolerable AC component of load current			
f > 1 kHz	10 A rms	5 A rms	1 A rms
f < 1 kHz	40 A peak	20 / 10 A peak	4 / 2 A peak

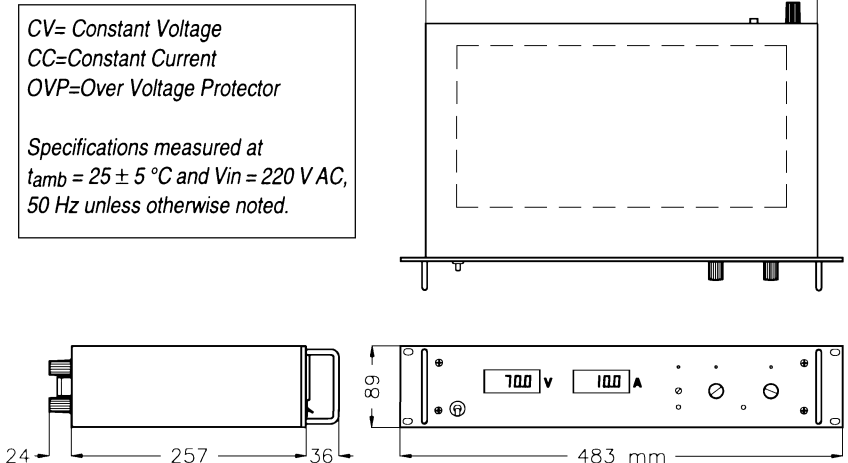
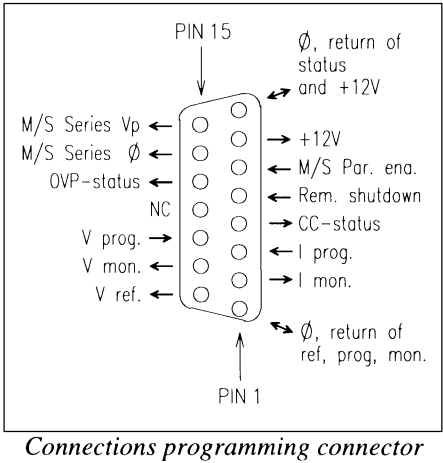
Insulation		
input / output		3750 Vrms (1 min.)
creepage / clearance		8 mm
input / case		2500 Vrms (1 min.)
output / case		600 V DC
Safety		EN 60950 / IEC 1010
EMC	Emission	EN50081-1, EN55022B, VDE 0871B, EN61000-3-2, EN61000-3-3
	Immunity	EN50082-1, EN50082-2, EN61000-4-2-lv3, EN61000-4-4-lv4, ENV50140-lv3, ENV50141-lv3, ENV50204-lv3, EN61000-4-5-lv3-diff-mode-on-output, EN61000-4-5-lv2-comm-mode-on-output, EN61000-4-5-lv4-on-input, EN61000-4-11 (lv=level)
Operating Temperature at full load		- 20 to + 50 °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% load Vin = 220V AC 50% load Vin = 220V AC	20 ms 45 ms
Turn on delay after mains switch on	500 ms
Inrush current	30 A @ 230V AC input

	SM 1540-D	SM 7020-D	SM 3004-D
Series operation max. total voltage Master / Slave operation	600 V yes	600 V yes	600 V yes
Parallel operation max. total current Master / Slave operation	no limit yes	no limit yes	no limit yes
Remote sensing max. voltage drop per load lead	2 V	2 V	not available
OVP trip range	0 - 17 V	0 - 80 V	0 - 350 V

Potentiometers front panel control with knobs resolution screwdriver adjustment at front panel at rear panel	standard 0.03 % option P001 option P002	standard 0.03 % option P001 option P002	standard 0.03 % option P001 option P002
Meters digital scale voltage / current accuracy	digital / 3.5 digit 0 - 15.00 V / 0 - 40.0 A 0.5% + 2 digits	digital / 3.5 digit 0 - 70.0V / 0 - 20.0 A 0.5% + 2 digits	digital / 3.5 digit 0 - 300 V / 0 - 4.00 A 0.5% + 2 digits

Input Terminals input connections	10 Amp / 65 °C Euro-connector at rear panel		
Output Terminals at rear panel	M8 bolts	6 mm bind post	4 mm bind post
Programming connector	15 pole D-connector at rear panel		
Cooling	convection cooling		
Enclosure degree of protection	IP20		
Dimensions behind front panel front panel	428 x 89 x 257 mm 483 x 89 mm (19", 2 U)		
Weight	7.4 kg		



DESCRIPTIONS

1) OUTPUT

The SM7020 and SM3004 feature an AUTORANGING facility where the power supply automatically switches over between two current ranges. This switching, which is unnoticeable to the user, results in a versatile power supply with **twice the output voltage range**.

This means for the SM7020: the maximum output power (700W) is available at both 35V and 70V. For the SM3004: 600W at both 150V and 300V.

Note: the voltage and current settings will never be altered by the AUTORANGING, only the maximum attainable current will change. E.g. on the SM3004, with an initial setting of 1.5A. When the voltage is decreased from 200V to 150V the max. current output remains 1.5A as originally set.

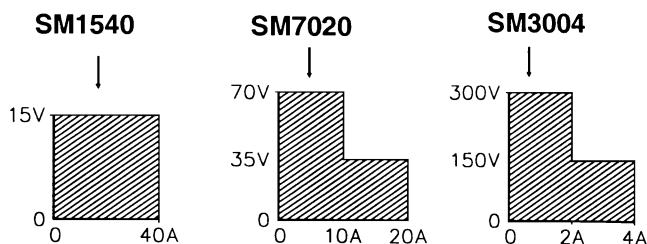


fig. 2 - 1

The output ranges.

every point in hatched area can be used

◦ DISPLAY CV/CC SETTING FUNCTION

The setting of the voltage and current control can be observed on the front panel meters by pressing the Display CV/CC Setting button. This allows the current limit to be set when operating in the CV mode without shorting the output terminals, and the voltage limit to be set when operating in the CC mode without opening the load leads.

◦ PULSATING LOAD

To avoid overheating of the output capacitors, the AC component of the load current should be limited. See fig. 1 - 2. The max. values are:

SM1540	SM7020	SM3004
10 A rms	5 A rms	1 A rms

One method of decreasing the AC current through the output capacitor is by using a large external electrolytic capacitor in parallel with the load.

◦ OVERLOAD PROTECTION

The power supply is fully protected against all overload conditions, including short circuit.

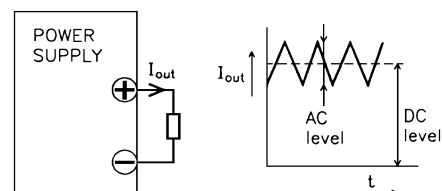


fig. 2 - 2

pulsating load current

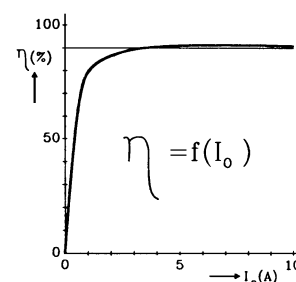


fig 2 - 3

Efficiency vs output current, SM7020
DC input, Vout = 70 V

2) EFFICIENCY

The efficiency is very high and constant over a wide output current range, see fig. 2 - 3. High efficiency also means low power loss and low heat production.

3) REGULATION

The load regulation should be measured directly on the output terminals. A few cm of cable can have a voltage drop of several mV (at high current !).

4) RIPPLE & NOISE

The output ripple is very low with almost no spikes.

The ripple voltage has to be measured directly on the output terminals using a probe with very short connections (to avoid pick up of magnetic fields). See fig. 2 - 4 and fig. 2 - 5.

◦ LOW TEMPERATURE

At -20 °C the CV ripple increases to the following values:

	SM1540	SM7020	SM3004
CV ripple (rms/pp)	6 / 20 mV	10 / 35 mV	no change

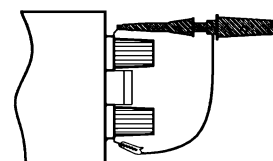


fig. 2 - 4

measuring ripple voltage
WRONG !

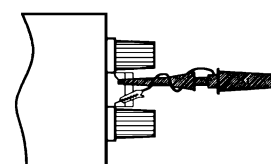


fig. 2 - 5

measuring ripple voltage
RIGHT !

5) RECOVERY TIME

Fig. 2 - 6 shows the recovery time for the SM7020 at 25 °C, a 50 – 100 % load step and at maximum output voltage. At –20 °C the recovery time increases by 100 µs.

6) OVP

The over voltage protector shuts off the power supply immediately after the output voltage reaches the trip level. The led on the frontpanel will indicate whether the OVP has tripped. The OVP status output will give a logic 1 (+5 V). To **reset** the OVP it is necessary to switch off the power supply. The trip voltage can easily be set on the frontpanel using the DISPLAY OVP SETTING function. In order to avoid false tripping, it is recommended to set the trip level well above the working output voltage. The minimum recommended offsets are 2, 5, 20 V for resp. the SM1540, SM7020 and SM3004.

7) PROGRAMMING INPUTS

The output voltage and current can be programmed by an external voltage. The analog programming is very accurate and linear, (nonlinearity < 0.15 %). The levels are all standardised on 5V. The connections and levels are compatible with the **IEEE 488** programmer PSC44M.

The inputs have a protection circuit formed by a series resistor and a parallel zener, see fig. 2 - 8. The capacitor limits the speed to a safe value. Note that the analog inputs (and outputs) are **not floating**, but the common is connected to the negative output terminal. Wrong connection of Ø can blow the fuse.

The programming mode (programm and manual) can be selected by means of the prog switches which are situated below the programming connector, see fig. 2 - 7.

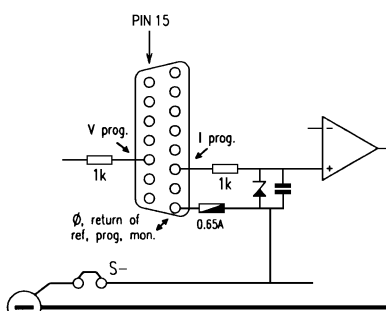


fig. 2 - 8
programming inputs
(internal circuit)

8) MONITORING OUTPUTS

The monitor outputs give a voltage 0 - 5 V proportional to the output current or voltage. The output current can easily be measured without an external shunt using the CC monitor, see fig. 2 - 9. The monitor outputs are buffered by op-amp's and protected by series resistors and parallel zeners see fig. 2 - 10.

output	pin	R _o	I _o max
Vref	9	15 Ohm	10 mA
Vmon	10	20 Ohm	10 mA
Imon	2	20 Ohm	10 mA
+12 V	7	500 Ohm	25 mA
Ø	1	1.2 Ohm	

9) REMOTE SHUTDOWN

A voltage of +5V on the Remote Shutdown input on the programming connector will switch off the power circuit of the unit. In standby mode the power supply consumes very little power.

It is also possible to use a relay contact or a switch to shut down the unit: connect a switch between Vref and Rem. shutd. (pin 9 and 5).

Note: The Remote Shutdown will also cause the **OVP-led** to burn and the OVP-status will be high.

10) STATUS OUTPUTS

The status outputs have an open output voltage of 5 V and a short circuit current of 10 mA. This makes it possible to drive directly: an opto-coupler, a TTL gate or a CMOS gate (put leakage resistor to Ø).

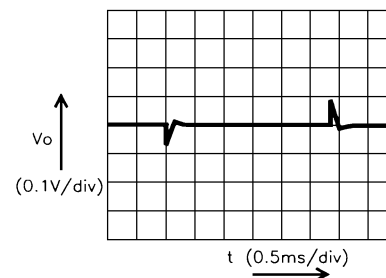


fig. 2 - 6
recovery time SM7020
50 - 100 % load step, V_o = 70 V

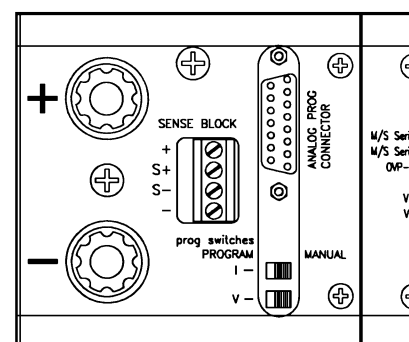


fig. 2 - 7
location of output terminals and analog prog. connector on rear panel
(SM3004 has no sense block)

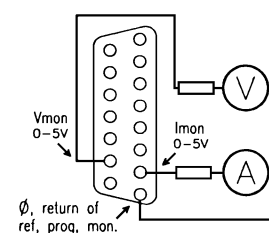


fig. 2 - 9
external meters
using monitor outputs

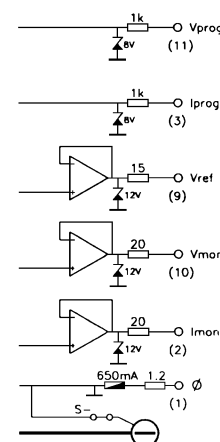


fig. 2 - 10
buffered monitor outputs
(internal circuit)

<p>fig. 2 - 11 connections ANALOG PROG. CONN.</p>	<table><tr><th>pin</th><th>description</th></tr><tr><td>1</td><td>Ø, return of reference, prog. inputs and monitor outputs.</td></tr><tr><td>2</td><td>current monitor output (0 - 5V)</td></tr><tr><td>3</td><td>current programming input (0 - 5V)</td></tr><tr><td>4</td><td>CC status output, logic 1 = CC mode (5 V / 10 mA)</td></tr><tr><td>5</td><td>Remote Shutdown, 5V=off (not always available)</td></tr><tr><td>6</td><td>M/S parallel, slave enable (only for autoranging)</td></tr><tr><td>7</td><td>+12 V output (Ri = 500 Ohm)</td></tr></table>	pin	description	1	Ø, return of reference, prog. inputs and monitor outputs.	2	current monitor output (0 - 5V)	3	current programming input (0 - 5V)	4	CC status output, logic 1 = CC mode (5 V / 10 mA)	5	Remote Shutdown, 5V=off (not always available)	6	M/S parallel, slave enable (only for autoranging)	7	+12 V output (Ri = 500 Ohm)	<table><tr><td>8</td><td>Ø, return of status outputs, +12 V and remote shutdown</td></tr><tr><td>9</td><td>reference voltage 5.1 V</td></tr><tr><td>10</td><td>voltage monitor output (0 - 5V)</td></tr><tr><td>11</td><td>voltage programming input (0 - 5V)</td></tr><tr><td>12</td><td>not connected</td></tr><tr><td>13</td><td>OVP status output, logic 1 = OVP mode (5 V / 10 mA)</td></tr><tr><td>14</td><td>M/S series, output for slave (Ø)</td></tr><tr><td>15</td><td>M/S series, output for slave (prog.)</td></tr></table>	8	Ø, return of status outputs, +12 V and remote shutdown	9	reference voltage 5.1 V	10	voltage monitor output (0 - 5V)	11	voltage programming input (0 - 5V)	12	not connected	13	OVP status output, logic 1 = OVP mode (5 V / 10 mA)	14	M/S series, output for slave (Ø)	15	M/S series, output for slave (prog.)
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11) IEEE 488 PROGRAMMING

The connector on the power supply is pin compatible with the (external) interface PSC44M. Voltage and current can easily be programmed and read back, and the CC and OVP status can be read by the computer.

12) PROGRAMMING RESPONSE TIME

The response time is measured with a step waveform at the CV prog. input. Programming from a low to a high output voltage is nearly load independent, but programming down to a low voltage takes more time at lighter loads. This is caused by the output capacitors, which can only be discharged by the load because the power supply cannot sink current.

13) PROGRAMMING BANDWIDTH

For small signals the bandwidth is 50 Hz, but for large signals there is a limitation in the maximum amplitude of the output waveform. The output capacitors limit the max. slew rate. Fig. 2 - 12 shows the maximum peak to peak output voltage swing as a function of frequency, with the load as a parameter. The higher the load resistance the lower the max. amplitude. The measurements were carried out with a sine wave. The DC level of the output is 50 % of the max. output voltage. On the SM7020 and SM3004 measurements were also carried out at 25 % of the max. output voltage.

14) INPUT VOLTAGE

The power supplies have a wide input voltage range. The 2 ranges (110V / 220V) are selectable with a switch on the rearpanel, see fig. 2 - 15. In the 220V position the units can also be used as a DC/DC converter.

° nonstandard line input voltage

The units will still operate at a line input voltage lower than standard, but with a reduction in output power. Fig. 2 - 14 shows the max. output current as a function of output voltage with AC or DC line input voltage as a parameter.

Example: When the required output voltage is 12.5 V at a line input voltage of 150 V AC. Fig. 2 - 13 shows the maximum current for the SM1540 to be 32.8 A.

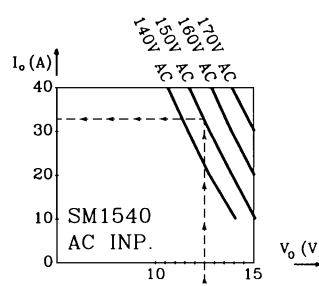


fig. 2 - 13
example how to use the graph

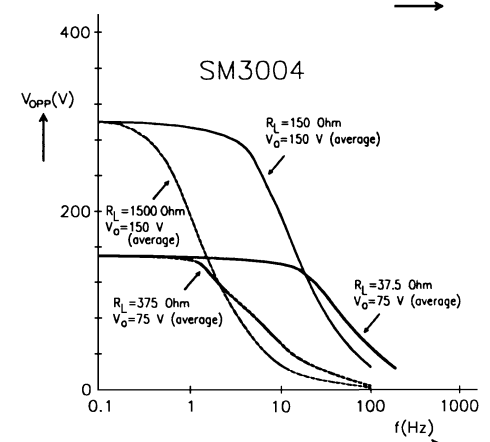
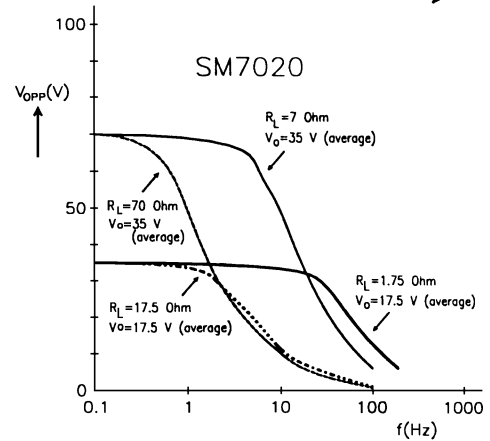
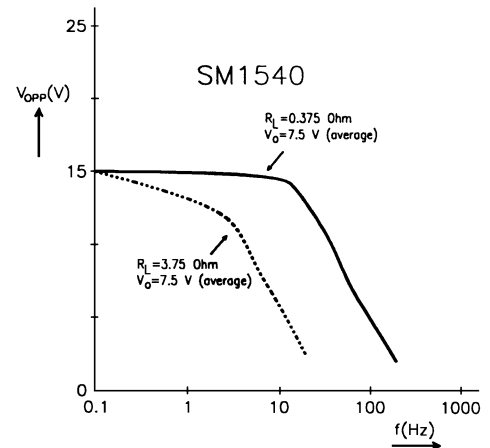


fig. 2 - 12
max. peak to peak output voltage swing
vs frequency

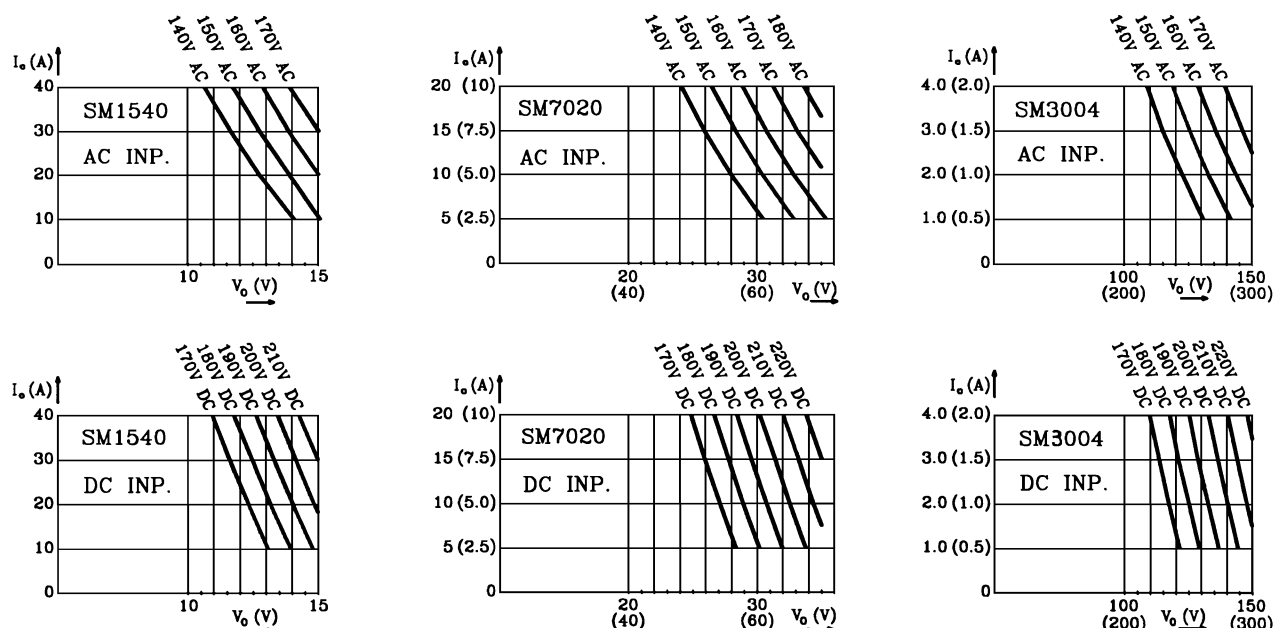


fig. 2 - 14

max. output current vs output voltage
with AC or DC line input voltage as a parameter

15) INPUT CURRENT

The input circuit has a large series choke to improve the waveform. The result is: a lower rms input current, less mains distortion and no large peak currents.

The units also have an inrush current limiter and a soft start circuit, for smooth switch on.

° FUSES

At 220 V: 8A Slow blow, at 110 V 16 A Slow blow.

16) INPUT POWER (standby)

The unit consumes very little power when in standby. This makes it possible to leave the input power on and use the programming input(s) for shutdown, see fig. 2 - 16.

17) TURN ON DELAY

The output voltage is available 0.5 sec after mains switch on.

18) HOLD - UP TIME

The hold - up time depends on the load, output voltage and line input voltage. A lighter load, a lower output voltage or a higher line input voltage all result in a longer hold - up time. See fig. 2 - 18. For example: the SM1540 at 220 VAC input and 12 V / 40 A output will have a hold-up time of 50 ms.

19) NOISE SUPPRESSION (input / output)

The input / output noise suppression is measured with a pulse generator (a) in series with the line input or (b) between input and case (earth), see fig. 2 - 17. The generator produces a high energy pulse of about 300 V. To avoid a false reading make sure the oscilloscope on the output does not have an electrical connection with the input. The suppression for the SM3004 is lower, but the relative disturbance on the output is comparable to the SM1540.

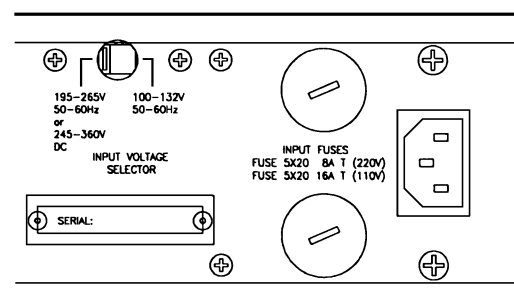


fig. 2 - 15

input voltage selector at rearpanel

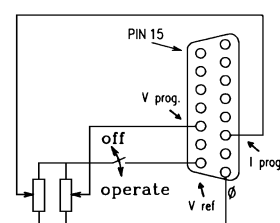


fig. 2 - 16

external potmeters + remote shutdown

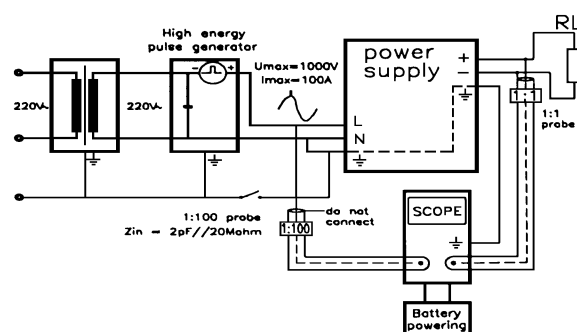


fig. 2 - 17

measuring input / output noise suppression

20) INSULATION

For safety the insulation of the separating components (transformers) between input and output is tested at 3750 Vrms during 1 minute. This is tested before assembling.

The 3750 Vrms cannot be tested afterwards on the assembled unit because the insulation between the components on the input side to the case (like the bridge rectifier) is specified at 2500 Vrms. Since the insulation output - case is low (only 600 VDC)

the insulation of the primary components to case will break down when 3750 Vrms is applied between input and output (2500 Vrms + 600 VDC < 3750 Vrms).

Note: when testing the insulation, take care to charge and discharge the capacitors between input - case and output - case slowly (e.g. in one second). This to prevent high peak currents, which could destroy the power supply. Make sure to have discharged the capacitors completely before using it again.

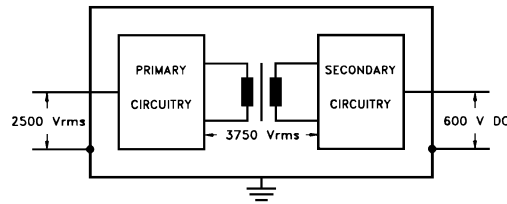


fig. 2 - 19

21) RFI SUPPRESSION

Both the input and output have RFI filters, resulting in very low conducted RFI to the line and load. Due to the output filter the output voltage is very clean, having almost no spikes.

22) OPERATING TEMP

At full power the operating temperature range is -20 to $+50$ °C. From 50 to 75 °C the output current has to be derated linearly to 20 % at 75 °C. See fig. 2 - 20. These temperatures hold for normal use, i.e. the air must be able to pass freely vertically along and through the unit.

23) THERMAL PROTECTION

A thermal switch shuts down the output in case of insufficient cooling. In this condition the OVP led on the frontpanel will burn, and the OVP status output will be high.

24) COOLING

The cooling is by natural convection **no noisy blowers** are present. The unit should have sufficient free space to let the air flow vertically through the unit. A distance of 5 cm around the unit is recommended.

25) REMOTE SENSING

The voltage at the load can be kept constant by remote sensing. This feature is not recommended for normal use but only if the load voltage is not allowed to vary by a few millivolts.

In order to compensate for the voltage drop in the load leads the unit will have to supply a higher voltage i.e. the voltage drop in each lead + the voltage on the load, see fig. 2 - 21. The OVP reads the voltage directly at the output and the setting must be increased by the total voltage drop on the load leads. The voltmeter which is connected to the sense leads, reads the voltage on the load and not the voltage on the output terminals.

The sense leads are protected for **accidental interruption**, in which case the output voltage will go to a max. of 115% of the set value.

Warning: Do not interrupt the minus lead while the S- lead is still connected to the load, during operation. It causes the OVP circuit to trigger. It is also possible that the capacitor C808 on P385 or P386 will be damaged.

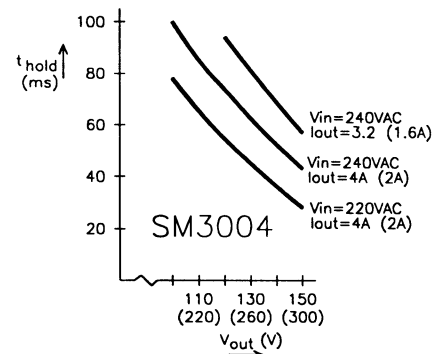
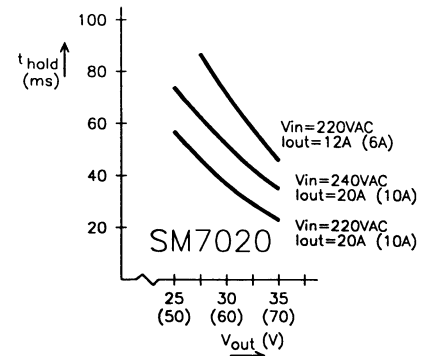
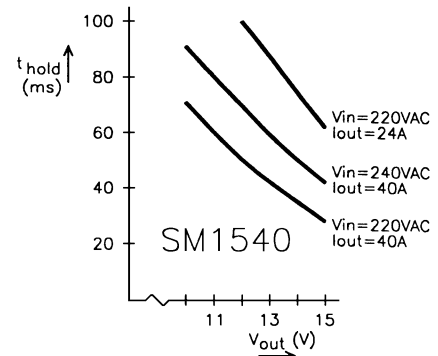


fig. 2 - 18
holdup time vs V_{out}
with line input and I_{out} as parameters

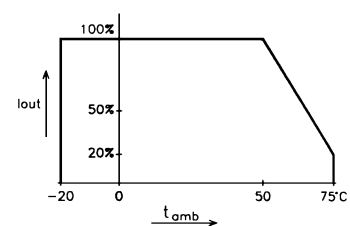


fig. 2 - 20
operating temperature range

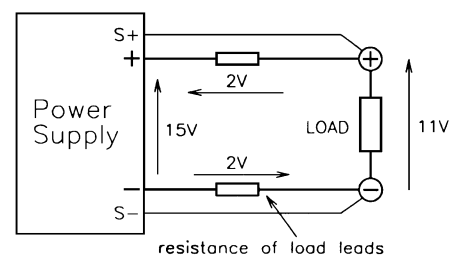


fig. 2 - 21
remote sensing, voltage drop in load
leads subtracts from max. output

Note: A voltage $>3V$ between S- and - causes the OVP circuit to trigger, even a short pulse. To reset the power supply switch off the unit for some seconds. With pulsating loads, the inductance in a long lead can give problems. In this case an electrolytic capacitor in parallel with the load will reduce this problem. Care must be taken so that the capacitor in combination with the lead inductance will not form a series resonant circuit. Note that the SM3004 has no remote sensing.

26) SERIES OPERATION

Series operation is allowed up to 600V total voltage. The power supplies can be connected in series without special precautions. For easier control, Master / Slave operation is recommended.

By using the *Master / Slave - Series* feature a **dual tracking** power supply can be made with one master and one slave unit. See fig. 2 - 22 (detailed description fig. 3 - 5).

27) PARALLEL OPERATION

Paralleling of the units has no limitations. The power supplies can be connected in parallel without special precautions. For easier control, Master / Slave operation is recommended.

Note: Master / Slave parallel operation is not recommended for more than 4 units, consult factory for a solution with more than 4 units.

28) MASTER / SLAVE OPERATION

The Master / Slave feature makes it possible to use the power supplies as building blocks to form one large unit, see fig. 2 - 23. Mixed parallel and series operation is also possible (fig. 2 - 24), to a maximum of 600V. The resulting combination of units behaves like **one power supply** and can be programmed on the master.

In the Master / Slave mode the autoranging feature still works. Fig. 2 - 25 shows a computer controlled M/S parallel combination.

The slaves will follow the master. The result is true **current or voltage sharing** in the parallel or series mode respectively.

The connections can be made very easily on the analog programming connector.

In the parallel mode the master controls all the slaves. In the series mode the master controls one slave, which in turn controls the second slave and so on.

29) POTENTIOMETERS

- Standard: - CV and CC potentiometers with knobs at front panel, OVP potentiometer with screwdriver adjustment at the front panel.
- Option P001: - Screwdriver adjustment for CV, CC and OVP at the front panel, fig. 2 - 26.
- Option P002: - Screwdriver adjustment for CV, CC and OVP at the rear panel (no potentiometers at front panel), fig. 2 - 27.

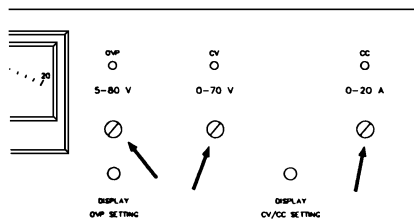


fig. 2 - 26

screwdriver adjustment at front panel

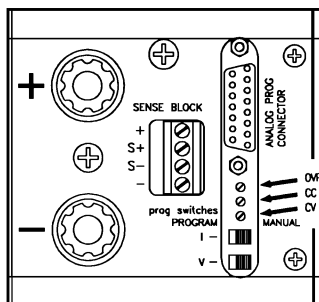


fig. 2 - 27

screwdriver adjustment at rear panel

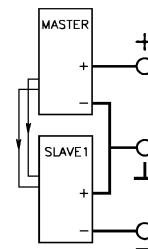


fig. 2 - 22

Dual tracking power supply

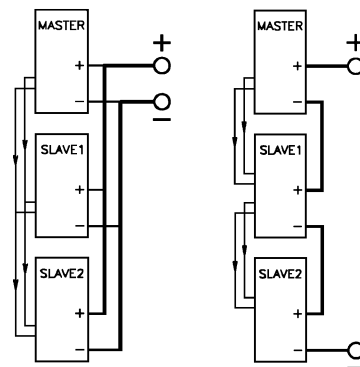


fig. 2 - 23

Master / Slave Operation
left Parallel, right Series mode

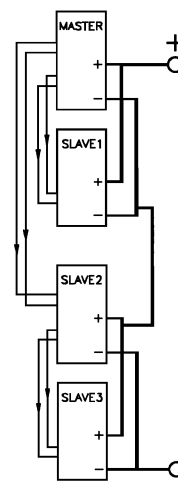


fig. 2 - 24

mixed Series Parallel Master / Slave

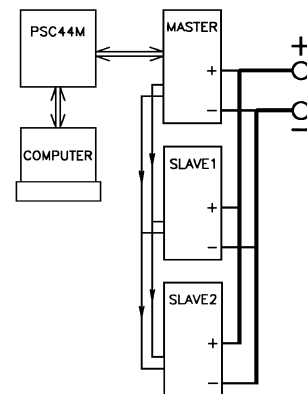
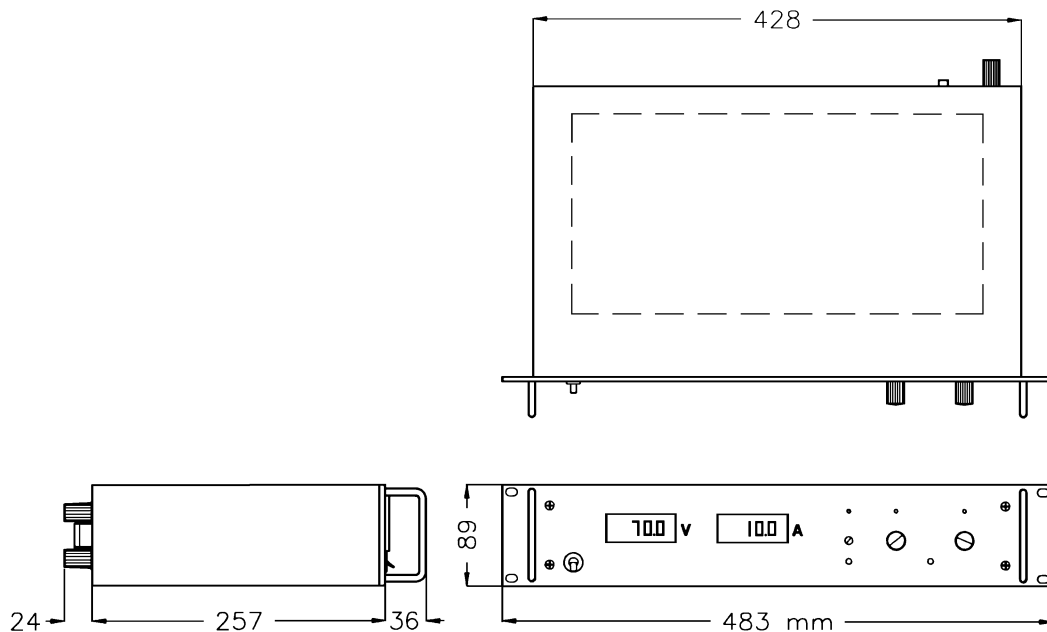


fig. 2 - 25

the master slave combination can also be programmed

30) DIMENSIONS



CIRCUIT DESCRIPTION

The 220 V AC line voltage is rectified by a bridge rectifier and smoothed by a large electrolytic capacitor. The 50 Hz choke in the input circuit improves the waveform of the input, so that no low frequency distortion is produced on the line voltage.

Carefully designed RFI filters protect the line and the load from the high frequency interference produced inside the power supply.

When the unit is switched on, the electrolytic capacitor is charged via the resistor of the SOFT START circuit, so no large inrush current will flow. As soon as the voltage is sufficiently high the power supply starts working and the series resistor is bypassed by a triac.

The operating switching frequency of 100 kHz has many advantages like small size, light weight, low ripple and fast regulation.

The rectified 220 V (300 V DC) is chopped by the transistors and transformed to a lower voltage. This 100 kHz power converter is of the feed forward type. The regulation is achieved by pulse width modulation.

Careful design, over-rating of vital components, several built-in protections and cool operation (because of the very high efficiency) make the SM series very reliable power supplies which can be used continuously at maximum rating.

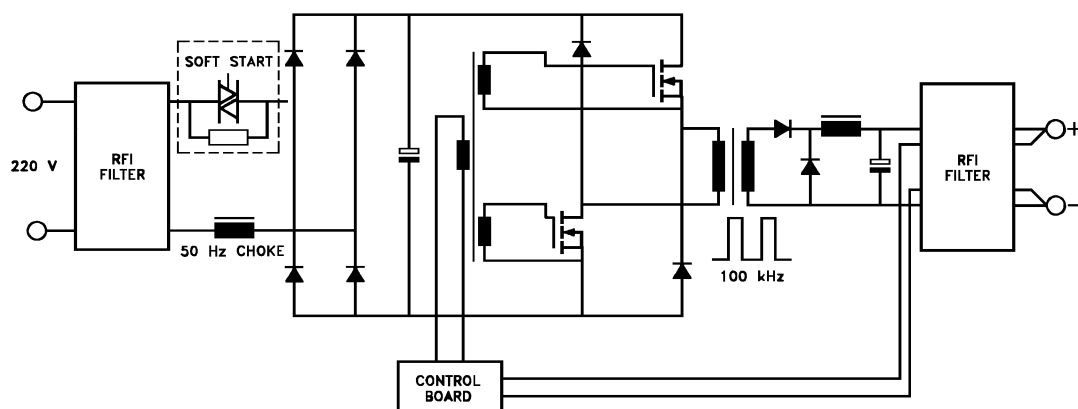


fig. 2 - 28

simplified functional diagram of SM1540, SM7020, SM3004

OPERATING MANUAL

1) OPERATING UNIT FOR THE FIRST TIME

- Set the **input voltage selector** switch found on the rear panel to the required input voltage (110/220V). A wrong setting can seriously damage the unit. Do **not** switch the selector switch when the unit is in use.
- Check input fuses. For 110 V operation fuses have to be replaced. See text at rear panel.
- Check there is no condensation on the unit. If there is, allow some time to dry.
- Set the prog. switches on the rear panel on **MANUAL**.
- Check that there is a jumper between + and S+ and between – and S– on the SENSE BLOCK (on rear panel)
- Set OVP potentiometer (on front panel) to maximum (fully clockwise).
- Switch on unit.
- Turn both the CV and CC potentiometer a few turns clockwise. A voltage should now be present on the output.
- By pressing the DISPLAY CV/CC SETTING button the meters will show the setting of the CV and CC potentiometer.
- By pressing the DISPLAY OVP SETTING button the volt meter will show the setting of the OVP potentiometer.

2) ANALOG PROGRAMMING

- Put the appropriate switch(es) in the position PROGRAM.
- Connect the programming voltage source(s) (0 - 5 V) to the ANALOG PROG. CONNECTOR on the rear panel. See fig. 3 - 1.
- If only the voltage is programmed, the maximum current can still be set with the CC potentiometer and vice versa. If this is not desirable the CC or CV can be set with an external potentiometer, to have a fixed setting.
- CAUTION: The analog inputs are not isolated from the output. The Ø of the prog. input (pin 1) is internally connected to the S–, the S– is connected to the negative output. To protect the internal wiring a 250 mA fuse is connected in series (F600 on P385, P386 or P387), see fig. 2 - 10. Isolated analog programming is possible with an isolation amplifier.
- To avoid hum or noise, the programming cable may have to be shielded and / or twisted in some cases.

3) IEEE 488 PROGRAMMING

- With the (external) IEEE 488 interface PSC44M simply connect the PROG. CONNECTOR of the power supply with the mating connector of the PSC44M (pin compatible).
- Set both prog. switches to the position program.
- Both CV and CC can be programmed and read back. The CC and OVP status can also be read by the computer.

4) MONITORING OUTPUTS

- The 5 V level is compatible with most interfaces.
- The monitoring outputs can drive a meter directly. See fig. 3 - 2.

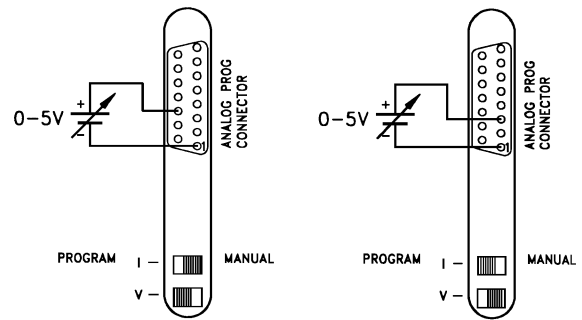


fig. 3 - 1
programming by voltage
left voltage programming, right current program-

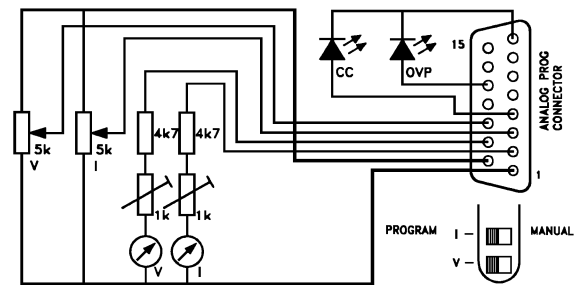


fig. 3 - 2
remote control

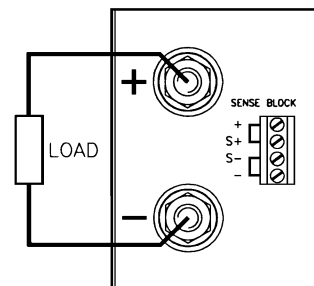


fig. 3 - 3
local sensing

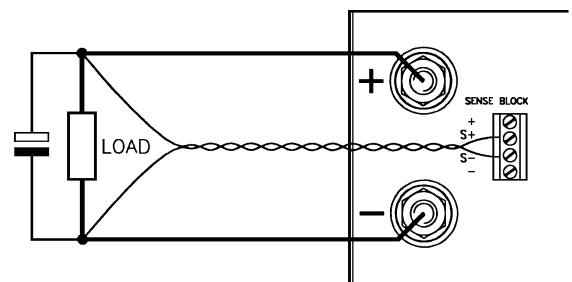


fig. 3 - 4
remote sensing

5) STATUS OUTPUTS

- The status outputs have a separate \emptyset connection (pin 8) to avoid unwanted offsets in the programming. This pin is protected by a 250 mA fuse (F601 on P385, P386 or P387).

6) REMOTE SENSING

- Not available on SM3004.
- Remove jumpers on SENSE BLOCK (on rear panel) and connect sense leads (thin measuring wires) to S+ and S–. See fig 3 - 3 and fig. 3 - 4.
- With remote sensing the voltage on the load can be kept constant. The voltage drop in the load leads will be compensated. This feature is not recommended for normal use, because it can easily give problems.
- Max. 2 V per load lead can be compensated. Note that the voltage drop in the leads decreases the max. output voltage rating.
- In order to prevent interference it is advisable to twist the sense leads. To minimise the inductance in the load leads keep the leads close to each other. The inductance of the loads leads could give a problem with pulsating loads. In this case a large electrolytic capacitor in parallel with the load will help. Check that the capacitor in combination with the load leads does not form a resonant circuit resulting in a large AC current flowing in the leads.
- Since the **voltmeter** is internally connected to the sensing terminals, it will automatically indicate the voltage at the load.

7) MASTER / SLAVE SERIES OPERATION

- First, connect output terminals and test system in **normal series** operation. Ensure that all power connections are reliable.
- The voltage drop in the connecting leads between the units should be kept < 10 mV.
- Second, switch off units. Plug in Prog. Connectors with the connections according to fig. 3 - 5. The prog. switches of the slaves should be in the position PROGRAM.
- Do not forget the jumper on the slaves between pin 3 and pin 9 of the prog. connector. This jumper sets the current limit of the slaves at maximum.
- The max. number of slaves is only limited by the max. total voltage of 600 V.
- The AUTORANGING feature still works.
- **WARNING**, the master must always be on the positive side of the combination. Wrong connection can damage the power supplies.

8) MASTER / SLAVE PARALLEL OPERATION

- **Note: Master / Slave parallel is not recommended for more than 4 units, consult factory for using more than 4 power supplies in parallel.**
- For all models.
- First connect output terminals and test system in **normal parallel** operation. Ensure that all power connections are reliable.
- Use the connecting scheme as in fig. 3-6.
- Second, switch off units. Plug in Prog. Connectors with the connections according to fig. 3 - 6. Disconnect the jumpers between the S– and – of the slaves

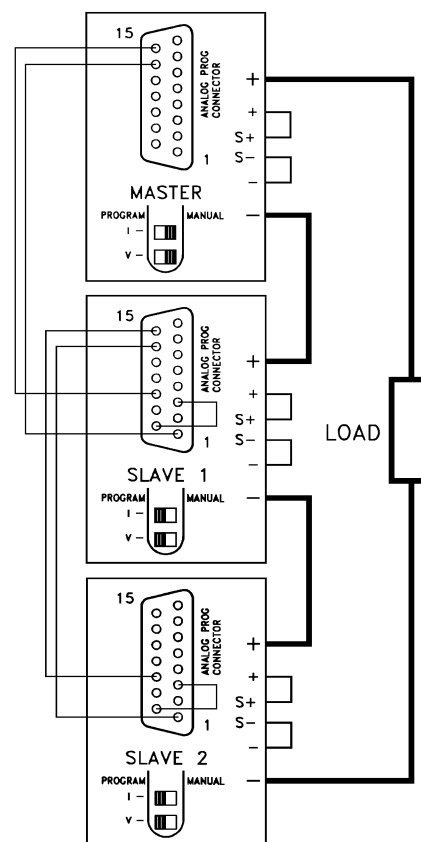


fig. 3 - 5

Master Slave series connection

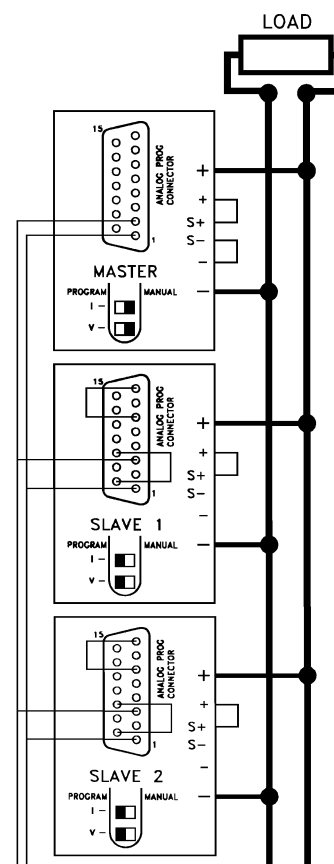


fig. 3 - 6

Master Slave parallel connection

only.

The prog. switches of the slaves should be in the position PROGRAM.

- The purpose of the jumper between pin 9 and 11 is to set the voltage limit of the slaves at maximum.
- An extra jumper on the slaves (between pin 6 and 8) is needed for the AUTORANGING feature.
- Keep the load close to the master. Keep wiring between master and slaves short. The voltage drop between a unit and the buss bar should be kept < 10mV.
- Accidental interruption of a negative load lead of a unit during operation will cause fuse F600 to blow, see section 'trouble shooting'.

9) MASTER / SLAVE MIXED SERIES PARALLEL OPERATION

- See fig. 3 - 7.

10) BATTERY CHARGER

- The CV / CC regulated power supplies are ideal battery chargers. Once the output is set at the correct voltage the battery will charge constantly without overcharging. This can be useful for emergency power systems.
- **Protective measures**
Use a CIRCUIT-BREAKER in series in order to protect the power supply from **accidental reverse connection**, see fig. 3 - 8 The circuit-breaker should have a DC voltage rating 2x the battery voltage. Use the very fast type (Z), a type meant for protecting semiconductors.

Suggested Circuit Breakers for protection power supply			
Model	Type number Circuit Breaker	Brand	Remarks
SM1540	S281 UC-Z 40	ABB	
SM7020	S281 UC-Z 20	ABB	extra parallel diode on output = OPTION P021
SM3004	S282 UC-Z 4	ABB	2 poles in series, extra parallel diode on output = OPTION P022

The unit has a reverse diode in parallel with the output, this diode and the wiring cannot withstand the thousands of amperes supplied by a wrongly connected battery.

- **Remote sensing** cannot be recommended, because it easily causes defects inside the power supply.
If you really need remote sensing, please use the circuit in fig. 3 - 9. The internal circuit can be protected by relatively small anti-parallel diodes. To protect the anti-parallel diodes, please connect the fuses in series as indicated in fig. 3 - 9. A practical choice for the fuses is 250mA, the diodes can be any normal 3 or 5A type.
- Note: The **SM7020** and **SM3004** need an extra parallel diode on the output. The diode should have a surge current rating of resp. 2000 and 3000 amps during 1 msec ($I_{FSM} = 2000 / 3000 \text{ A}$). For the SM7020 2x BYT52PI200 and for the SM3004

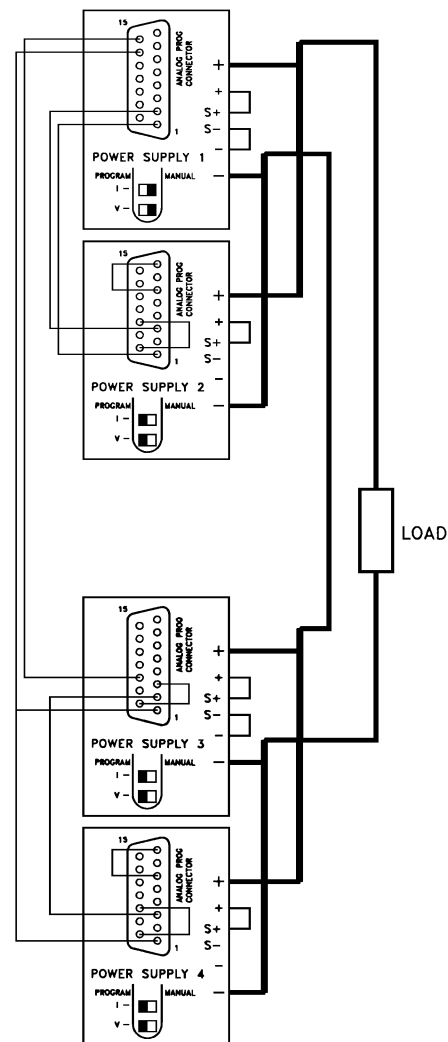


fig. 3 - 7
Master Slave mixed series parallel connection

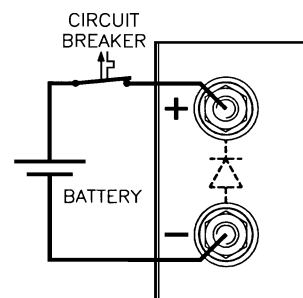


fig. 3 - 8
Charging battery with circuit-breaker in series

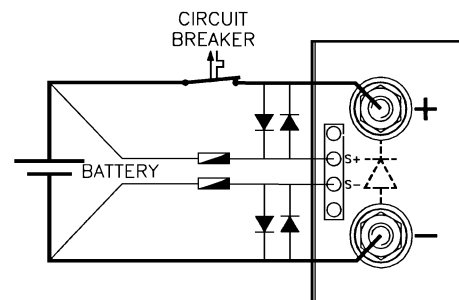


fig. 3 - 9
Charging battery with circuit-breaker in series

2x BYT261PIV400 from ST will work. The SM7020 with option P021 and the SM3004 with option P022 have an extra diode built-in.

TROUBLE SHOOTING

General:

In case you need assistance for repairing the unit, please first fill in the Problem Report (also in this manual) and fax it to us.

1) NO OUTPUT (normal operation)

- Check input voltage selector at rear panel. Wrong selection can cause serious damage to the unit. Do not operate the selector switch when the unit is switched on.
- Check input fuses. For 110 V operation fuses have to be replaced. See text at rear panel.
- Check position of prog. switches at rear panel, they should be on MANUAL.
- Check connections on SENSE BLOCK (at rear panel), there should be a jumper between + and S+ and between – and S–.
- Set OVP potentiometer (at front panel) at maximum (fully clock wise).
- Switch on unit.
- Turn both the CV and CC potentiometer a few turns clock wise, a voltage should be present on the output now.

2) PROGRAMMING DOES NOT WORK

- Check position of prog. switches at rear panel.
- **The Unit works OK in manual control**, but no reaction in programming mode with random output voltage / current. Probably the fuse in series with Ø (pin 1) of Prog. Connector is blown. See fig. 3 - 10. To check the fuse (F600) measure the resistance between Ø and the minus output, an open circuit means a blown fuse. F600 = 250 mA.
The fuse can be blown by accidental connection of the load to the Ø of the prog. connector.

3) STATUS OUTPUTS FAIL

- Check fuse F601 in series with Ø (pin 8), see fig. 3 - 10. To check the fuse (F601) measure the resistance between Ø and the minus output, an open circuit means a blown fuse. F601 = 250 mA.

4) MASTER / SLAVE PARALLEL FAILURE

- Accidental interruption of a minus lead of a unit during operation will cause fuse F600 to blow. See fig. 3 - 10. To check the fuse (F600) measure the resistance between Ø (pin 1) and the minus output, an open circuit means a blown fuse. F600 = 250 mA
- AUTORANGING behaves abnormally. Check jumper between 6 and 8 on the prog. connector of the **slaves**.
- Check jumper between pin 9 and 11 on the prog. connector of the slaves

5) OUTPUT VOLTAGE IS HIGHER THAN SET VALUE

- Check connections on SENSE BLOCK (on rear panel), There should be a jumper between + and S+ and between – and S–.

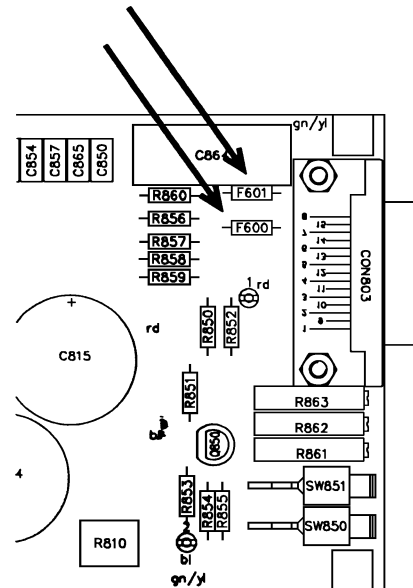
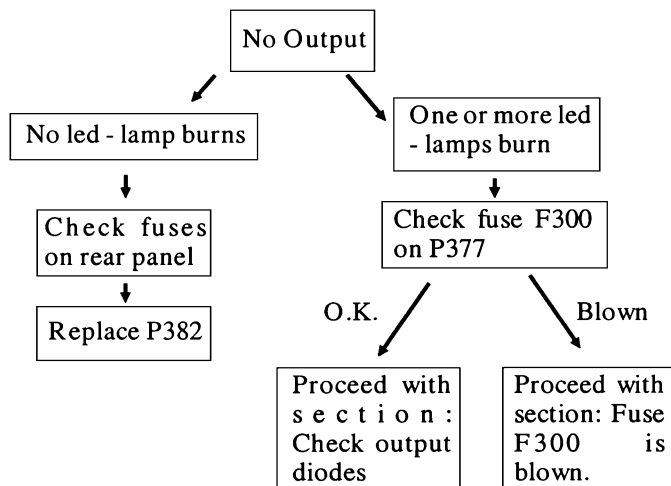


fig. 3 - 10
location of programming fuses on output board
P385, P386 or P387

6) **OVP LED burns.**

- Check OVP setting.
- Overheating also causes the OVP led to burn.
- You are using Remote Sensing.
A voltage > 3V between – and S – causes the OVP circuit to trigger, even a short pulse.

7) **FAILURE EXPECTED**

- Check output diodes.
Defective diodes give a short.
SM1540 Check diodes D400 - D403
SM7020 Check diodes D400 and D402 on P380.
SM3004 Check diodes D400 - D404, D410 - D414, D420 - D424, D440 - D434 on P381.
Replace defective parts.
- Fuse F300 is blown.
Do not replace F300 until the unit is repaired.
Probably defect on P378.
First check output diodes, see above.
- Repairing P378.
Check diodes D301 - D308, check transistors Q300 - Q303.
When defective they usually give a short. Replace defective components.
- If necessary, send P378 for repair.

CALIBRATION1) **GENERAL**

- The power supplies are factory calibrated and normally need no further calibration.

2) **METER CALIBRATION**

- First calibrate the offset or zero indication.
Connect an accurate voltmeter to the output.
Make sure the output voltage is exactly zero, do not connect a load.
See also fig. 3 - 11.
Calibrate the offset of the A-meter with R708 on P388.
Calibrate the offset of the V-meter with R706 on P388.
- Second, calibrate the full scale indication.
Connect an accurate voltmeter on the output and set the output voltage to the max. specified voltage.
Calibrate the V-meter full scale indication with R706 on P388.

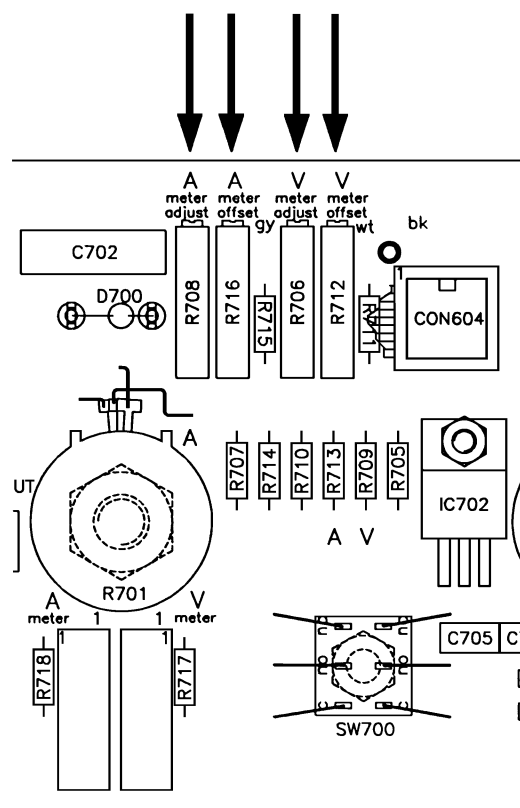


fig. 3 - 11
meter calibration, P388

Switch the unit off and connect an accurate Amp. meter across the output terminals. Switch the unit on and set the current to the max. specified current. Calibrate the A-meter full scale indication with R708 on P388.

3) SPECIAL CALIBRATIONS

- The following calibrations must be done by qualified personnel only. Wrong calibration causes malfunction. These calibrations are only needed after special repairs. Warning ! Damage caused by wrong calibration is not warranted.
- **CALIBRATING MAX. CURRENT RANGE or CALIBRATING CC MONITOR FULL SCALE.**
The max. output current can be calibrated with R686. R686 is located on P385, P386 or P387. See fig. 3 - 12. Program CC input with exactly 5.00 V. Set output voltage to a low value, ensuring the power supply is in CC mode. Measure the output current with an accurate shunt. Calibrate the current with R686 exactly on the rated max. current.
Warning! Wrong calibration can damage the unit.
- **CALIBRATING THE CC MONITOR OFFSET.**
With R652 on P384 the offset of the CC monitor voltage can be calibrated. See fig. 3 - 13. The unit has to be unloaded, the output voltage set on a low value. Measure the offset voltage of the CC monitor on the prog. connector. Calibrate the offset on a negative value between -10 mV and zero mV.
Warning! wrong calibration can damage the unit.

SPARE PARTS

- When ordering spare parts please state: Model, Serial number, Component number and Component description. example:
 - Model SM7020
 - Serial no 1034
 - Component no D402
 - Component descr. BYV52-PI-200

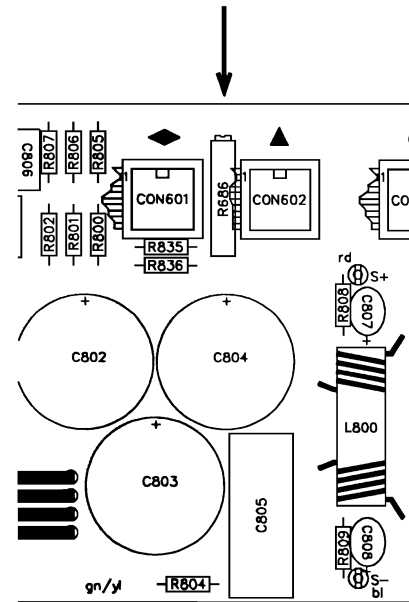


fig. 3 - 12
calibrating max current
P385, P386 or P387

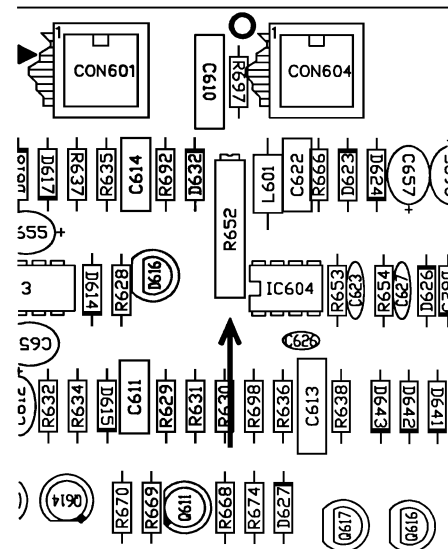


fig. 3 - 13
calibrating CC monitor, P384

DELTA ELEKTRONIKA BV

FAX + 31 111 416919
 TEL + 31 111 413656
 P.O. BOX 27
 4300 AA ZIERIKZEE
 NETHERLANDS

From:

.....

PROBLEM REPORT

Type number

Serial number

Date

CONDITIONS BEFORE OR DURING FAULT

Output voltage, Output current	
Ambient temperature, Input voltage	
Programming used, Remote sense used	
Master / Slave used (parallel or series mode)	
Setting of Prog. Switches and setpoint of OVP	

FAULT DESCRIPTION

Output voltage present	
Max. Output power available	
Problem continuous or intermittend	
Which LED-lamps are burning, which are not	
+ 12 V on programming connector present	

Remarks:

.....

RECOMMENDED SPARE PARTS

FOR USE IN A SERVICE DEPARTMENT

Note: The listed spare parts are mainly modules.

In case of a problem:

Please first fill in the problem report (also in this manual) and fax it to us.

We will then assist you with the repair of the unit.

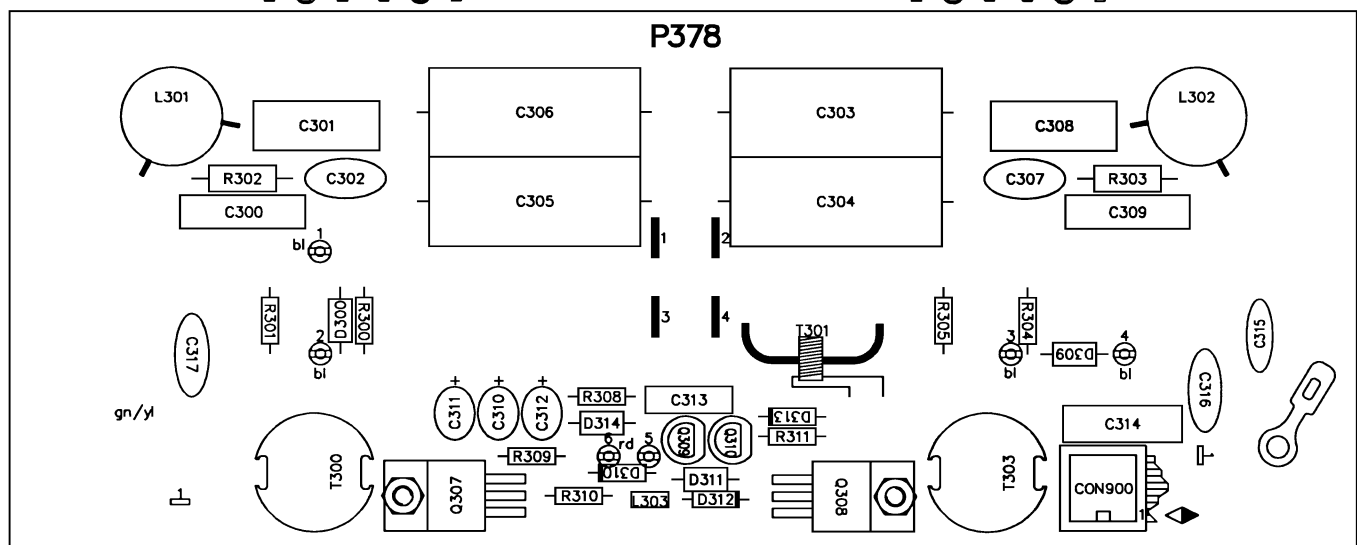
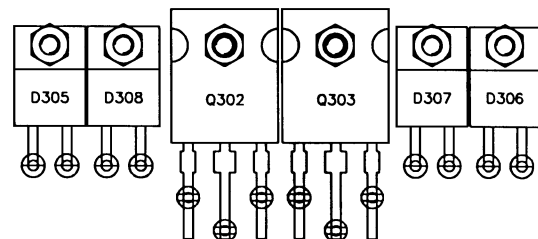
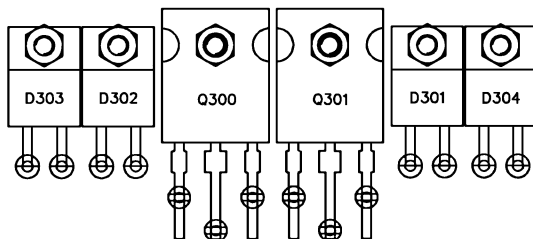
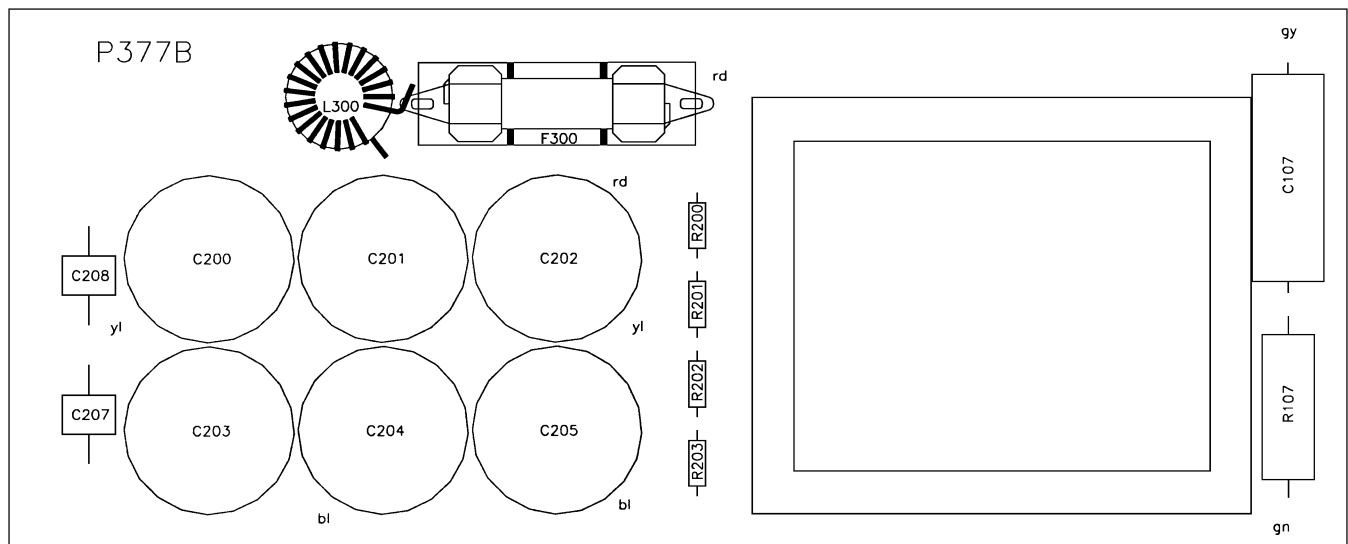
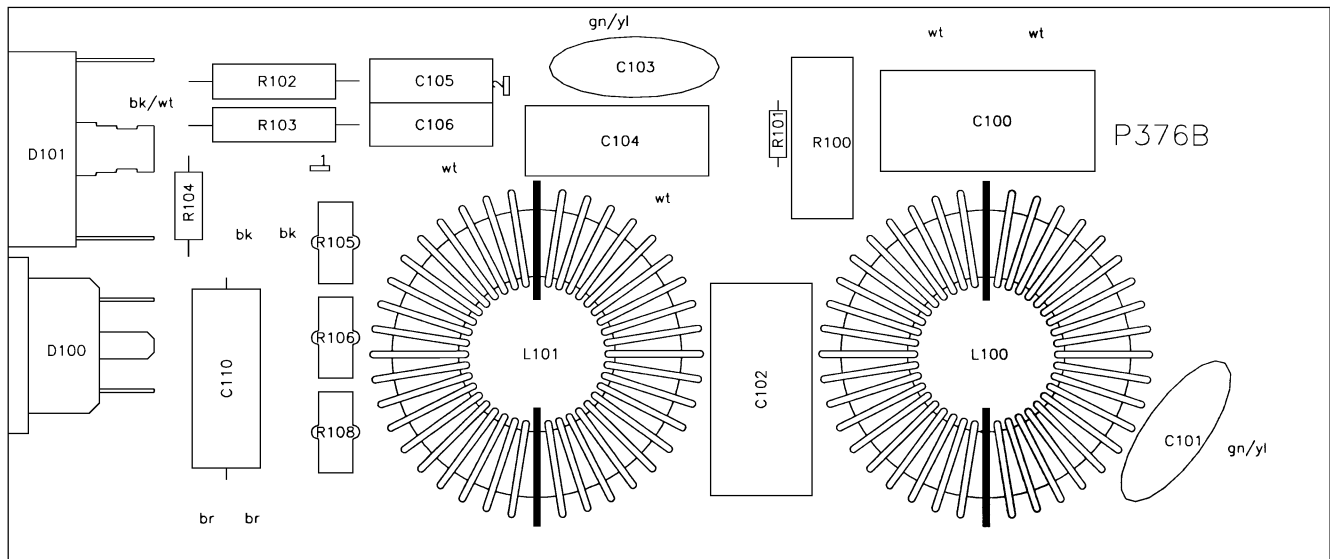
Defective modules can be send to us for repair.

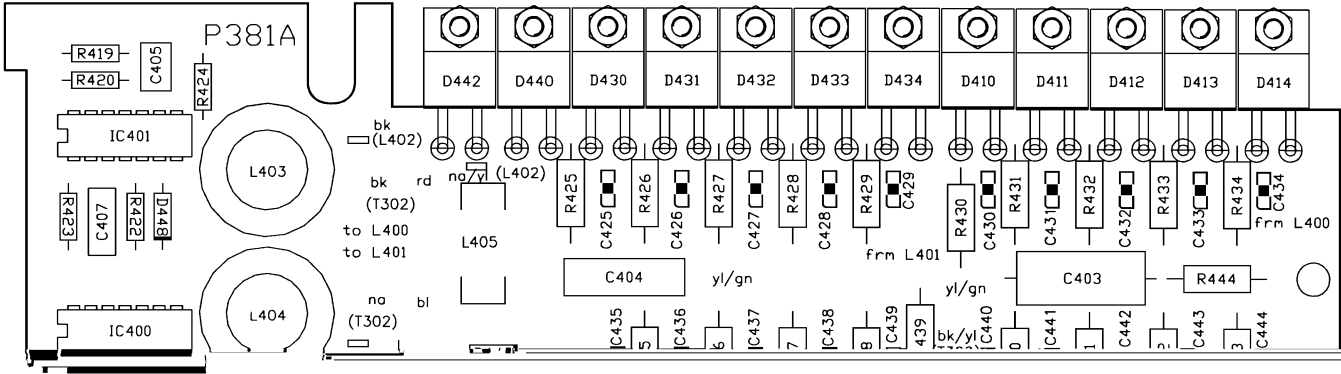
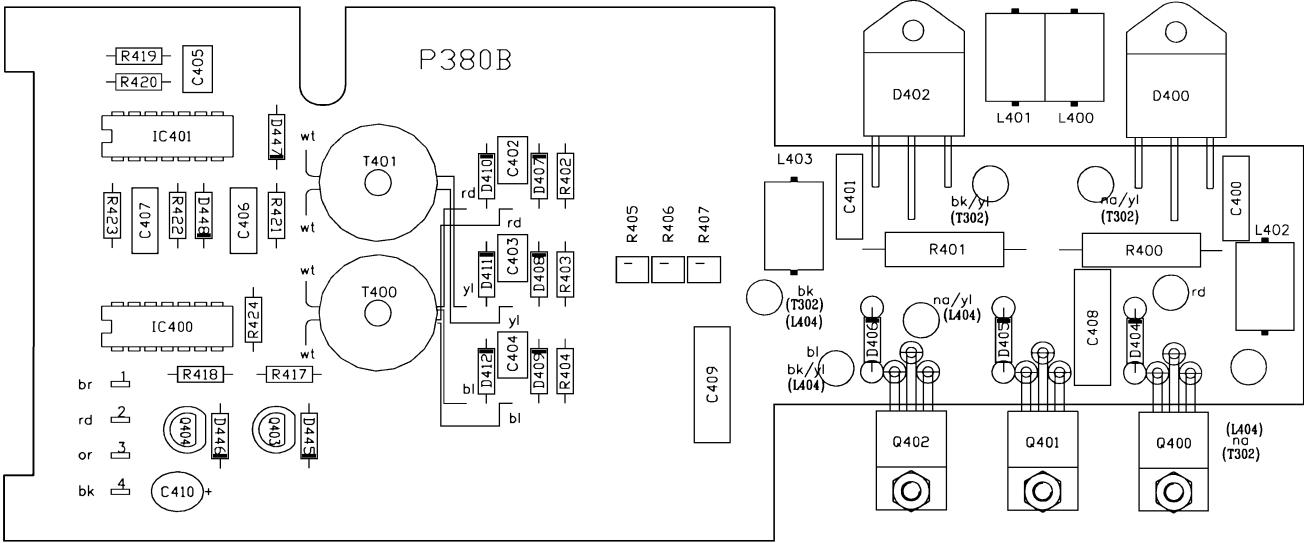
Quantity	Order code	Description
5	FUSE PTC .65	fuse for programming input
4	FUSE 5X20 8T (220V) FUSE 5X20 16T (110V)	input fuses
5	JUMP 0830 DIP	8 pole flat cable, with dip connectors
1	SKB 25-06	input bridge rectifier
2	16ER 15	15 ohm resistors for inrush current limiter
3	10SL 5K	potmeter, 5 kOhm, 10 turns
1	P378 + FUSE 6X32 6.3FF	switch unit + special fuse
1	P384	analog control board
1	P383	digital control board
1	P382	auxiliary power supply

Only for SM1540		
Quantity	Order code	Description
4	60HQ100	output rectifiers

Only for SM7020		
Quantity	Order code	Description
1	P380	output rectifier board, SM7020

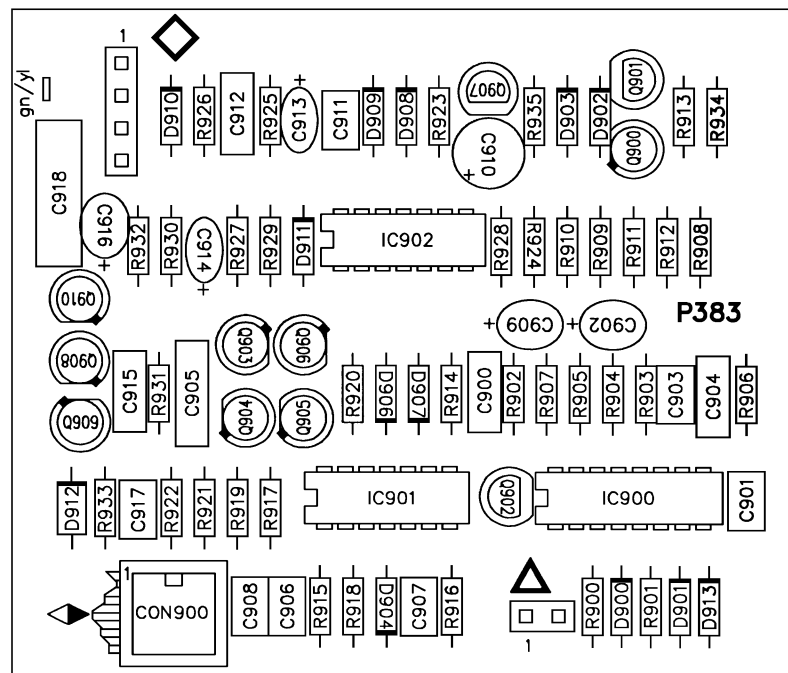
Only for SM3004		
Quantity	Order code	Description
1	P381	output rectifier board, SM3004



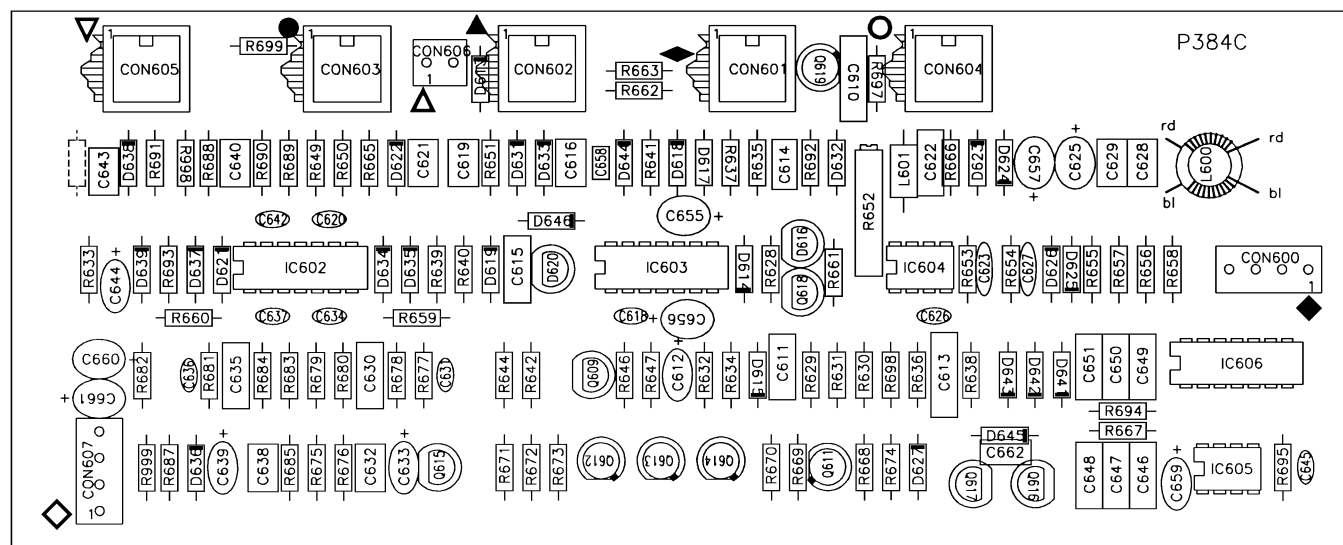


MAIN SECTION

C100	=	1UF 250V RMS	X2
C101	=	4700PF 400V RMS	SAFETY
C102	=	1UF 250V RMS	X2
C103	=	3900PF 400V RMS	SAFETY
C104	=	0.22UF 250V RMS	X2
C105	=	22NF 630V	POLYPROP
C106	=	22NF 630V	POLYPROP
C107	=	1.5UF 250V	MET POLYES
C108	=	470PF 400V RMS	SAFETY
C109	=	68NF 250V RMS	X2
C110	=	0.33UF 400V	MET POLYES
C200	=	680UF200	CHEM-CON
C201	=	680UF200	CHEM-CON
C202	=	680UF200	CHEM-CON
C203	=	680UF200	CHEM-CON
C204	=	680UF200	CHEM-CON
C205	=	680UF200	CHEM-CON
C207	=	N81-A230	SIEMENS
C208	=	N81-A230	SIEMENS
C300	=	2.7NF 1000V	POLYPROP
C301	=	10NF 630V	POLYPROP
C302	=	100PF 1000V	CERAMIC
C303	=	1UF 400V	MET POLYES
C304	=	1UF 400V	MET POLYES
C305	=	1UF 400V	MET POLYES
C306	=	1UF 400V	MET POLYES
C307	=	100PF 1000V	CERAMIC
C308	=	10NF 630V	POLYPROP
C309	=	2.7NF 1000V	POLYPROP
C310	=	15UF 16V	SOLID ALU
C311	=	15UF 16V	SOLID ALU
C312	=	15UF 16V	SOLID ALU
C313	=	0.22UF 63V	MET POLYES
C314	=	10NF 1000V	MET POLYES
C315	=	2200PF 250V	CERAMIC
C316	=	470PF 400V RMS	SAFETY
C317	=	33PF 400V RMS	SAFETY
C500	=	22UF 250V	CHEMI-CON
C501	=	22UF 250V	CHEMI-CON
C502	=	22UF 16V	SOLID ALU
C503	=	100PF 500V	CERAMIC
C504	=	2200PF 100V	POLYPROP
C505	=	10NF 500V	CERAMIC
C506	=	2200PF 100V	POLYPROP
C507	=	2200PF 100V	POLYPROP
C508	=	100PF 1000V	CERAMIC
C509	=	1000PF 100V	POLYPROP
C510	=	220UF 35V	ERO
C511	=	220UF 35V	ERO
C512	=	22UF 250V	CHEMI-CON
C513	=	22UF 250V	CHEMI-CON
C514	=	10NF 1000V	MET POLYES
C610	=	0.22UF 63V	MET POLYES
C611	=	10NF 250V	MET POLYES
C612	=	2.2UF 25V	SOLID ALU
C613	=	0.22UF 63V	MET POLYES
C614	=	330NF 50V	MULT LAY
C615	=	47NF 250V	MET POLYES
C616	=	2200PF 100V	POLYPROP
C618	=	100PF 500V	CERAMIC
C619	=	1000PF 100V	POLYPROP
C620	=	100PF 500V	CERAMIC
C621	=	470PF 100V	POLYPROP
C622	=	22NF 250V	MET POLYES
C623	=	47PF 500V	CERAMIC
C625	=	15UF 16V	SOLID ALU
C626	=	470PF 500V	CERAMIC
C627	=	47PF 500V	CERAMIC
C628	=	2200PF 100V	POLYPROP
C629	=	2200PF 100V	POLYPROP
C630	=	22NF 250V	MET POLYES
C631	=	100PF 500V	CERAMIC
C632	=	470PF 100V	POLYPROP
C633	=	2.2UF 25V	SOLID ALU
C634	=	100PF 500V	CERAMIC
C635	=	10NF 250V	MET POLYES
C636	=	100PF 500V	CERAMIC
C637	=	100PF 500V	CERAMIC
C638	=	2200PF 100V	POLYPROP
C639	=	2.2UF 25V	SOLID ALU
C640	=	470PF 100V	POLYPROP
C642	=	100PF 500V	CERAMIC
C643	=	470PF 100V	POLYPROP
C644	=	2.2UF 25V	SOLID ALU
C645	=	15PF 500V	CERAMIC
C646	=	10NF 250V	MET POLYES
C647	=	10NF 250V	MET POLYES
C648	=	10NF 250V	MET POLYES
C649	=	10NF 250V	MET POLYES
C650	=	10NF 250V	MET POLYES
C651	=	10NF 250V	MET POLYES
C655	=	15UF 16V	SOLID ALU
C656	=	15UF 16V	SOLID ALU
C657	=	15UF 16V	SOLID ALU
C658	=	0.01UF 100V	MULT LAYER
C659	=	2.2UF 25V	SOLID ALU
C660	=	15UF 16V	SOLID ALU
C661	=	15UF 16V	SOLID ALU
C662	=	330NF 50V	MULT LAY
C702	=	10NF 1000V	MET POLYES
C703	=	2.2UF 25V	SOLID ALU
C704	=	2.2UF 25V	SOLID ALU
C705	=	2.2UF 25V	SOLID ALU
C706	=	2.2UF 25V	SOLID ALU
C707	=	330NF 50V	MULT LAY
C708	=	330NF 50V	MULT LAY
C850	=	220NF 100V	MULT LAYR
C852	=	220NF 100V	MULT LAYR

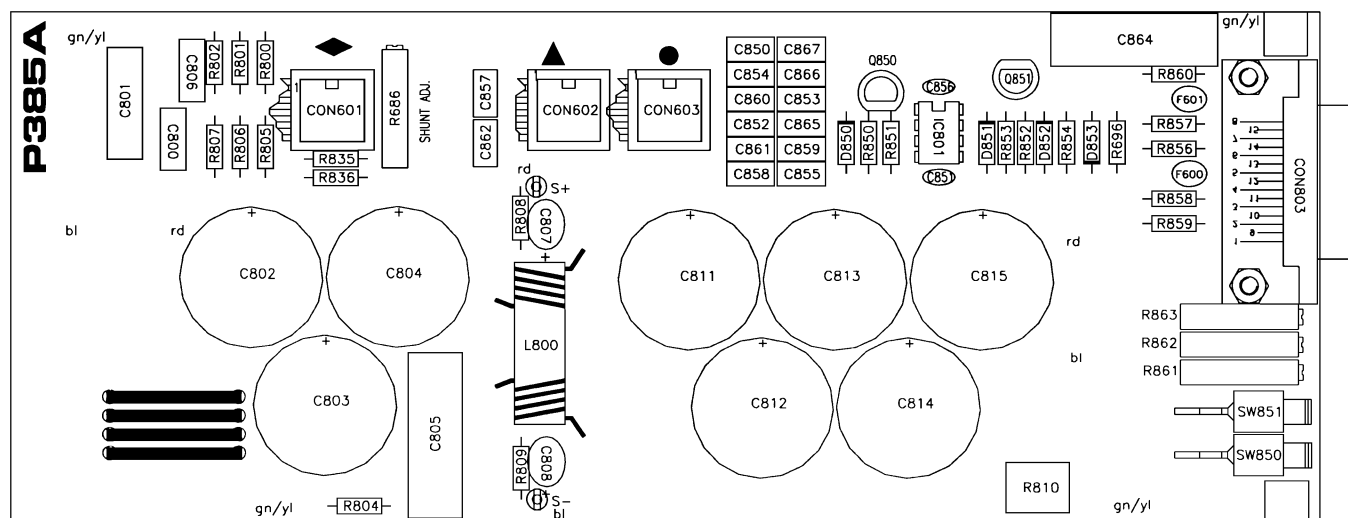


C853	=	220NF 100V	MULT LAYR	D614	=	1N4148	PHILIPS
C854	=	220NF 100V	MULT LAYR	D615	=	1N4148	PHILIPS
C855	=	220NF 100V	MULT LAYR	D616	=	Z0104BA	TAG
C857	=	220NF 100V	MULT LAYR	D617	=	1N4148	PHILIPS
C858	=	220NF 100V	MULT LAYR	D618	=	BZX55-C12	ITT
C859	=	220NF 100V	MULT LAYR	D619	=	BZX55-C8V2	ITT
C860	=	220NF 100V	MULT LAYR	D620	=	TL431ILP	TEXAS
C861	=	220NF 100V	MULT LAYR	D621	=	1N4148	PHILIPS
C862	=	220NF 100V	MULT LAYR	D622	=	BZX55-C12	ITT
C864	=	0.22UF 250V	RMS X2	D623	=	BAS45	PHILIPS
C865	=	220NF 100V	MULT LAYR	D624	=	BAS45	PHILIPS
C866	=	220NF 100V	MULT LAYR	D625	=	1N4148	PHILIPS
C867	=	220NF 100V	MULT LAYR	D626	=	1N4148	PHILIPS
C900	=	47NF 250V	MET POLYES	D627	=	BZX85-C5V6	ITT
C901	=	1000PF 100V	POLYPROP	D631	=	1N4148	PHILIPS
C902	=	15UF 16V	SOLID ALU	D632	=	1N4148	PHILIPS
C903	=	1000PF 100V	POLYPROP	D633	=	1N4148	PHILIPS
C904	=	10NF 250V	MET POLYES	D634	=	1N4148	PHILIPS
C905	=	0.22UF 63V	MET POLYES	D635	=	1N4148	PHILIPS
C906	=	150PF 100V	POLYPROP	D636	=	BZX55-C8V2	ITT
C907	=	220PF 100V	POLYPROP	D637	=	1N4148	PHILIPS
C908	=	2200PF 100V	POLYPROP	D638	=	BZX55-C12	ITT
C909	=	15UF 16V	SOLID ALU	D639	=	BZX55-C8V2	ITT
C910	=	47UF 63V	ERO	D641	=	BZX85-C12	ITT
C911	=	1000PF 100V	POLYPROP	D642	=	BZX85-C12	ITT
C912	=	22NF 250V	MET POLYES	D643	=	BZX85-C12	ITT
C913	=	0.1UF 100V	MULT LAYER	D644	=	BZX55-C8V2	ITT
C914	=	2.2UF 25V	SOLID ALU	D645	=	BZX55-C12	ITT
C915	=	47NF 250V	MET POLYES	D646	=	BZX85-C5V1	ITT
C916	=	15UF 16V	SOLID ALU	D700	=	LED 3MM GREEN	
C917	=	4700PF 63V	POLYPROP	D701	=	LED 3MM RED TELEFUNKEN	
C918	=	10NF 1000V	MET POLYES	D702	=	LED 3MM GREEN	
D100	=	BTA 25-700B	ST	D900	=	1N4148	PHILIPS
D101	=	GPBC35-10	GEN.INSTR.	D901	=	BZX55-C6V2	ITT
D300	=	SA13CA		D902	=	BZX55-C10	ITT
D301	=	STTA 806 DI	ST	D903	=	BZX55-C8V2	ITT
D302	=	STTA 806 DI	ST	D904	=	1N4148	PHILIPS
D303	=	STTA 806 DI	ST	D906	=	1N4148	PHILIPS
D304	=	STTA 806 DI	ST	D907	=	1N4148	PHILIPS
D305	=	STTA 806 DI	ST	D908	=	1N4148	PHILIPS
D306	=	STTA 806 DI	ST	D909	=	1N4148	PHILIPS
D307	=	STTA 806 DI	ST	D910	=	1N4148	PHILIPS
D308	=	STTA 806 DI	ST	D911	=	1N4148	PHILIPS
D309	=	SA13CA		D912	=	BYV26B	PHILIPS
D310	=	1N4148	PHILIPS	D913	=	1N825A	
D311	=	1N5818	MOTOROLA	F100A	=	FUSE 5X20 8T	220V
D312	=	BZX85-C20	ITT	F100B	=	FUSE 5X20 16T	110V
D313	=	BZX55-C15	ITT	F101A	=	FUSE 5X20 8T	220V
D314	=	1N5818	MOTOROLA	F101B	=	FUSE 5X20 16T	110V
D500	=	SKB2-12L5A	SEMIKRON	F300	=	FUSE 6X32 6.3FF	
D501	=	BYV26B	PHILIPS	F500	=	FUSE 5X20 1T	
D502	=	1N4148	PHILIPS	F501	=	FUSE PTC 0.65A	BOURNS
D503	=	BYV26B	PHILIPS	F600	=	FUSE PTC 0.65A	BOURNS
D504	=	BYV28-200	PHILIPS	F601	=	FUSE PTC 0.65A	BOURNS
D505	=	BYV26B	PHILIPS	IC500	=	UC3842	UNITRODE
D613	=	BZX85-C5V6	ITT				



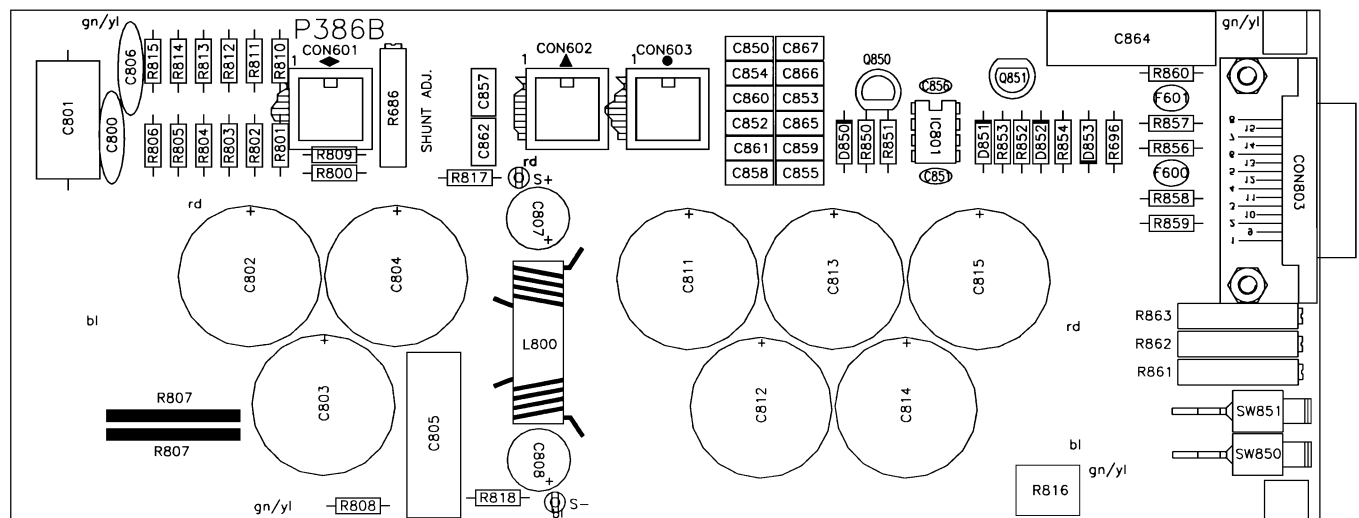
IC602	=	TL084BCN	TEXAS
IC603	=	TL084BCN	TEXAS
IC604	=	OP177GP	AD
IC605	=	REF02HP	
IC606	=	TL084BCN	TEXAS
IC700	=	TL084BCN	TEXAS
IC701	=	L7805CV	ST
IC702	=	L7905CV	ST
IC900	=	HEF4046 BP	PHILIPS
IC901	=	HEF4011BD	PHILIPS
IC902	=	HEF4069UBD	PHILIPS
L100	=	XL257	DELTA
L101	=	XL257	DELTA
L102	=	XL258	DELTA
L300	=	XL259	DELTA
L301	=	XL260	DELTA
L302	=	XL260	DELTA
L303	=	XL237	DELTA
L600	=	XL245	DELTA
L601	=	15UH	SIEMENS
M1	=	3.5 DIGIT LED DPM	
M2	=	3.5 DIGIT LED DPM	
Q300	=	STH16NA40FI	ST
Q301	=	STH16NA40FI	ST
Q302	=	STH16NA40FI	ST
Q303	=	STH16NA40FI	ST
Q307	=	IRF9520	IR
Q308	=	IRF510	IR
Q309	=	BST100	PHILIPS
Q310	=	BST70	PHILIPS
Q500	=	BUK444-800B	PHILIPS
Q609	=	BS170	ITT
Q611	=	2N2907A	PHILIPS
Q612	=	2N2222A	PHILIPS
Q613	=	2N2222A	PHILIPS
Q614	=	2N2222A	PHILIPS
Q615	=	BS170	ITT
Q616	=	BS170	ITT
Q617	=	BS170	ITT
Q618	=	BS250	ITT
Q619	=	2N2222A	PHILIPS
Q900	=	2N2222A	PHILIPS
Q901	=	BS170	ITT
Q902	=	BS170	ITT
Q903	=	2N2907A	PHILIPS
Q904	=	2N2222A	PHILIPS
Q905	=	2N2222A	PHILIPS
Q906	=	2N2907A	PHILIPS
Q907	=	BS250	ITT
Q908	=	2N2222A	PHILIPS
Q909	=	2N2222A	PHILIPS
Q910	=	2N2907A	PHILIPS
R100	=	TNR23G471K	
R101	=	1M	MF/0.25W/1600V

R102	=	3.3	MF/3.0W/750V
R103	=	3.3	MF/3.0W/750V
R104	=	120	MF/2.0W/500V
R105	=	PTC 150	B754 SIEMENS
R106	=	PTC 150	B754 SIEMENS
R107	=	47	WW/6.0W/200V
R108	=	PTC 150	B754 SIEMENS
R200	=	39.2K	MF/0.6W/350V
R201	=	39.2K	MF/0.6W/350V
R202	=	39.2K	MF/0.6W/350V
R203	=	39.2K	MF/0.6W/350V
R300	=	6.81	MF/0.6W/350V
R301	=	6.81	MF/0.6W/350V
R302	=	150	MF/2.0W/500V
R303	=	150	MF/2.0W/500V
R304	=	6.81	MF/0.6W/350V
R305	=	6.81	MF/0.6W/350V
R308	=	2.21	MF/0.6W/350V
R309	=	4.75K	MF/0.6W/350V
R310	=	2.21	MF/0.6W/350V
R311	=	10K	MF/0.6W/350V
R500	=	33.2K	MF/0.6W/350V
R501	=	33.2K	MF/0.6W/350V
R502	=	33.2K	MF/0.6W/350V
R503	=	33.2K	MF/0.6W/350V
R504	=	6.81	MF/0.6W/350V
R505	=	68.1K	MF/0.6W/350V
R506	=	15K	MF/0.6W/350V
R507	=	392K	MF/0.6W/350V
R508	=	8.25K	MF/0.6W/350V
R509	=	CR	MF/0.6W/250V
R510	=	681K	MF/0.6W/350V
R511	=	475	MF/0.6W/350V
R512	=	221	MF/0.6W/350V
R513	=	10K	MF/0.6W/350V
R514	=	5.62	MF/0.6W/350V
R515	=	2.2K	MF/2.0W/500V
R516	=	2.2K	MF/2.0W/500V
R628	=	562K	MF/0.6W/350V
R629	=	10K	MF/0.6W/350V
R630	=	12.1K	MF/0.6W/350V
R631	=	100K	MF/0.6W/350V
R632	=	10K	MF/0.6W/350V
R633	=	56.2K	MF/0.6W/350V
R634	=	10K	MF/0.6W/350V
R635	=	332	MF/0.6W/350V
R636	=	22.1	MF/0.6W/350V
R637	=	681	MF/0.6W/350V
R638	=	681	MF/0.6W/350V
R639	=	2.21K	MF/0.6W/350V
R640	=	6.81K	MF/0.6W/350V
R641	=	1K	MF/0.6W/350V
R642	=	1K	MF/0.6W/350V
R644	=	4.75K	MF/0.6W/350V
R646	=	10K	MF/0.6W/350V
R647	=	4.75K	MF/0.6W/350V



R 649	=	4.75K	MF/0.6W/350V
R 650	=	4.75K	MF/0.6W/350V
R 651	=	82.5K	MF/0.6W/350V
R 652	=	10K	TRIMPOTM 20 TURNS
R 653	=	100K	MF/0.6W/350V
R 654	=	100K	MF/0.6W/350V
R 655	=	825	MF/0.6W/350V
R 656	=	825	MF/0.6W/350V
R 657	=	10	MF/0.6W/350V
R 658	=	10	MF/0.6W/350V
R 659	=	10K	MF/0.6W/350V
R 660	=	10K	MF/0.6W/350V
R 661	=	10K	MF/0.6W/350V
R 662	=	1K	MF/0.6W/350V
R 663	=	4.75K	MF/0.6W/350V
R 665	=	332	MF/0.6W/350V
R 666	=	825	MF/0.6W/350V
R 667	=	10K	MF/0.6W/350V
R 668	=	1K	MF/0.6W/350V
R 669	=	10K	MF/0.6W/350V
R 670	=	2.21K	MF/0.6W/350V
R 671	=	2.21K	MF/0.6W/350V
R 672	=	2.21K	MF/0.6W/350V
R 673	=	2.21K	MF/0.6W/350V
R 674	=	2.21K	MF/0.6W/350V
R 675	=	475	MF/0.6W/350V
R 676	=	10K	MF/0.6W/350V
R 677	=	3.32K	MF/0.6W/350V
R 678	=	4.75K	MF/0.6W/350V
R 679	=	4.75K	MF/0.6W/350V
R 680	=	4.75K	MF/0.6W/350V
R 681	=	6.81K	MF/0.6W/350V
R 682	=	2.2M	MF/0.25W/1600V
R 683	=	4.75K	MF/0.6W/350V
R 684	=	4.75K	MF/0.6W/350V
R 685	=	2.21K	MF/0.6W/350V
R 686	=	10K	TRIMPOTM 20 TURNS
R 687	=	1K	MF/0.6W/350V
R 688	=	150K	MF/0.6W/350V
R 689	=	4.75K	MF/0.6W/350V
R 690	=	4.75K	MF/0.6W/350V
R 691	=	3.3M	MF/0.25W/1600V
R 692	=	332	MF/0.6W/350V
R 693	=	1K	MF/0.6W/350V
R 694	=	10K	MF/0.6W/350V
R 695	=	26.7K	MF/0.6W/350V
R 696	=	475	MF/0.6W/350V
R 697	=	1K	MF/0.6W/350V
R 698	=	47.5	MF/0.6W/350V
R 699	=	47.5K	MF/0.6W/350V
R 700	=	5K	POTM 10 TURNS
R 701	=	5K	POTM 10 TURNS
R 702	=	5K	POTM 10 TURNS
R 703	=	1K	MF/0.6W/350V
R 704	=	4.75K	MF/0.6W/350V
R 705	=	3.92K	MF/0.6W/350V

R 706	=	2K	TRIMPOTM 20 TURNS
R 707	=	3.92K	MF/0.6W/350V
R 708	=	2K	TRIMPOTM 20 TURNS
R 709	=	CR	MF/0.6W/250V
R 710	=	1K	MF/0.6W/350V
R 711	=	1M	MF/0.25W/1600V
R 712	=	10K	TRIMPOTM 20 TURNS
R 713	=	CR	MF/0.6W/250V
R 714	=	1K	MF/0.6W/350V
R 715	=	1M	MF/0.25W/1600V
R 716	=	10K	TRIMPOTM 20 TURNS
R 717	=	562	MF/0.6W/350V
R 718	=	562	MF/0.6W/350V
R 856	=	12.1	MF/0.6W/350V
R 857	=	12.1	MF/0.6W/350V
R 858	=	12.1	MF/0.6W/350V
R 859	=	12.1	MF/0.6W/350V
R 860	=	12.1	MF/0.6W/350V
R 861	=	5K	TRIMPOT OPTION
R 862	=	5K	TRIMPOT OPTION
R 863	=	5K	TRIMPOT OPTION
R 900	=	100	MF/0.6W/350V
R 901	=	332	MF/0.6W/350V
R 902	=	332	MF/0.6W/350V
R 903	=	56.2K	MF/0.6W/350V
R 904	=	CR	MF/0.6W/250V
R 905	=	12.1K	MF/0.6W/350V
R 906	=	12.1K	MF/0.6W/350V
R 907	=	12.1K	MF/0.6W/350V
R 908	=	10K	MF/0.6W/350V
R 909	=	10K	MF/0.6W/350V
R 910	=	10K	MF/0.6W/350V
R 911	=	10K	MF/0.6W/350V
R 912	=	10K	MF/0.6W/350V
R 913	=	475	MF/0.6W/350V
R 914	=	475	MF/0.6W/350V
R 915	=	1.82K	MF/0.6W/350V
R 916	=	2.21K	MF/0.6W/350V
R 917	=	18.2	MF/0.6W/350V
R 918	=	6.81K	MF/0.6W/350V
R 919	=	1K	MF/0.6W/350V
R 920	=	1K	MF/0.6W/350V
R 921	=	3.32K	MF/0.6W/350V
R 922	=	3.32K	MF/0.6W/350V
R 923	=	100	MF/0.6W/350V
R 924	=	10K	MF/0.6W/350V
R 925	=	12.1K	MF/0.6W/350V
R 926	=	100	MF/0.6W/350V
R 927	=	8.25K	MF/0.6W/350V
R 928	=	18.2	MF/0.6W/350V
R 929	=	12.1K	MF/0.6W/350V
R 930	=	2.21K	MF/0.6W/350V
R 931	=	1K	MF/0.6W/350V
R 932	=	1K	MF/0.6W/350V
R 933	=	3.32	MF/0.6W/350V
R 934	=	10K	MF/0.6W/350V



R935	=	56.2K	MF/0.6W/350V
R998	=	1M	MF/0.25W/1600V
R999	=	1M	MF/0.25W/1600V
SW100	=	SWITCH DPST 15A TGL	
SW101	=	VOLTAGE SELECT 110/220V	
SW600	=	SWITCH THERM 90 DEGR C	
SW700	=	SWITCH DPDT 1A PUSH	
SW701	=	SWITCH DPDT 1A PUSH	
SW850	=	SWITCH SPDT 3A SLVE	
SW851	=	SWITCH SPDT 3A SLVE	
T300	=	XT265	DELTA
T301	=	XT242	DELTA
T302	=	XT264	DELTA
T303	=	XT265	DELTA
T500	=	XT239	DELTA

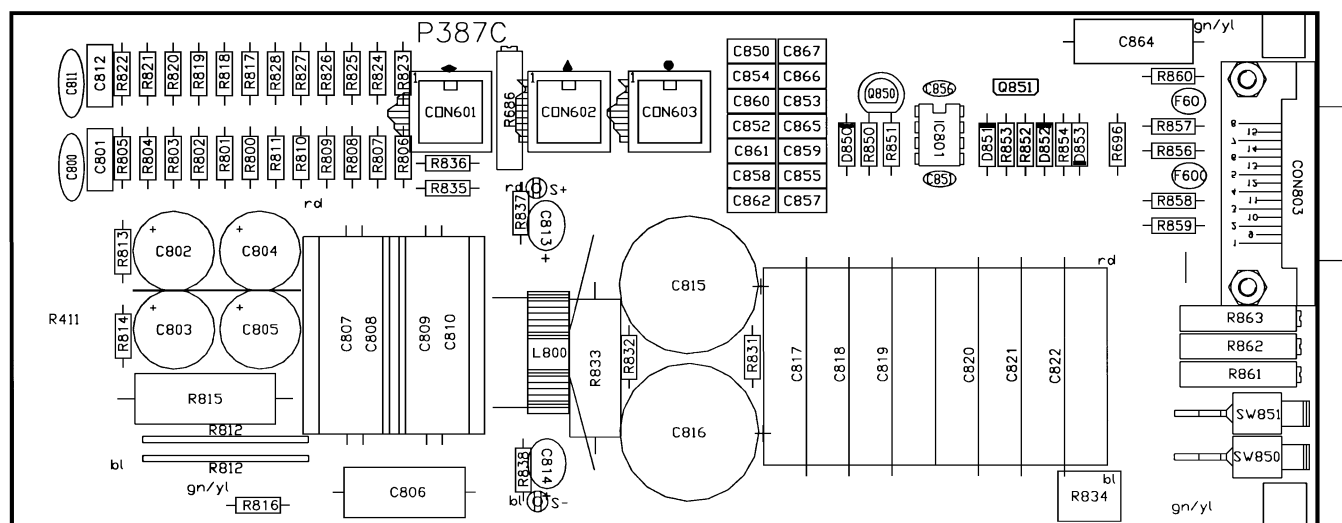
OUTPUT SECTION SM1540

C400	=	2.7NF 1000V	POLYPROP
C401	=	10NF 1000V	MET POLYES
C402	=	10NF 1000V	MET POLYES
C403	=	10NF 1000V	MET POLYES
C800	=	10NF 250V	MET POLYES
C801	=	10NF 1000V	MET POLYES
C802	=	1800UF 25V	CHEMI-CON
C803	=	1800UF 25V	CHEMI-CON
C804	=	1800UF 25V	CHEMI-CON
C805	=	0.22UF 250V	RMS X2
C806	=	10NF 250V	MET POLYES
C807	=	15UF 16V	SOLID ALU
C808	=	15UF 16V	SOLID ALU
C809	=	0.1UF 630V	MET POLYES
C810	=	0.1UF 630V	MET POLYES
C811	=	1800UF 25V	CHEMI-CON
C812	=	1800UF 25V	CHEMI-CON
C813	=	1800UF 25V	CHEMI-CON
C814	=	1800UF 25V	CHEMI-CON
C815	=	1800UF 25V	CHEMI-CON
C816	=	330NF 50V	MULT LAY
C817	=	330NF 50V	MULT LAY
C818	=	330NF 50V	MULT LAY
C851	=	100PF 500V	CERAMIC
C856	=	100PF 500V	CERAMIC
D400	=	60HQ100	IR
D401	=	60HQ100	IR
D402	=	60HQ100	IR
D403	=	60HQ100	IR
D850	=	BZX55-C3V3	ITT
D851	=	1N4148	PHILIPS
D852	=	1N4148	PHILIPS
D853	=	BZX55-C8V2	ITT
IC801	=	LM358	ST
L400	=	XL270	DELTA

L401	=	XL298	DELTA
L402	=	XL488	DELTA
L403	=	XL488	DELTA
L404	=	XL488	DELTA
L800	=	XL275	DELTA
L801	=	XL279	DELTA
Q850	=	BS170	ITT
Q851	=	BSS92	PHILIPS
R400	=	56	MF/3.0W/750V
R401	=	56	MF/3.0W/750V
R402	=	56	MF/3.0W/750V
R403	=	56	MF/3.0W/750V
R404	=	PTC 70	C880 SIEMENS
R405	=	PTC 70	C880 SIEMENS
R406	=	PTC 70	C880 SIEMENS
R800	=	2.74K	MF/0.1%/TC= 25
R801	=	2.74K	MF/0.1%/TC= 25
R802	=	2.74K	MF/0.1%/TC= 25
R803	=	0.137 R/M	
R804	=	1.0	MF/0.6W/350V
R805	=	2.74K	MF/0.6W/350V
R806	=	2.74K	MF/0.6W/350V
R807	=	2.74K	MF/0.6W/350V
R808	=	562	MF/0.6W/350V
R809	=	100	MF/0.6W/350V
R810	=	TNR12G821K	MARCON
R811	=	1.0	MF/0.6W/350V
R812	=	1.0	MF/0.6W/350V
R835	=	475K	MF/0.6W/350V
R836	=	1.0	MF/0.6W/350V
R850	=	3.32K	MF/0.6W/350V
R851	=	10K	MF/0.6W/350V
R852	=	3.32K	MF/0.6W/350V
R853	=	1K	MF/0.6W/350V
R854	=	10K	MF/0.6W/350V
T302	=	XT264	DELTA

OUTPUT SECTION SM7020

C400	=	1000PF 1600V	WIMA
C401	=	1000PF 1600V	WIMA
C402	=	4700PF 63V	POLYPROP
C403	=	4700PF 63V	POLYPROP
C404	=	4700PF 63V	POLYPROP
C405	=	220PF 100V	POLYPROP
C406	=	10NF 250V	MET POLYES
C407	=	10NF 250V	MET POLYES
C408	=	10NF 1000V	MET POLYES
C409	=	10NF 1000V	MET POLYES
C410	=	15UF 16V	SOLID ALU
C800	=	5000PF 250V	CERAMIC
C801	=	0.1UF 630V	MET POLYES
C802	=	220UF 100V	CHEMI-CON
C803	=	220UF 100V	CHEMI-CON

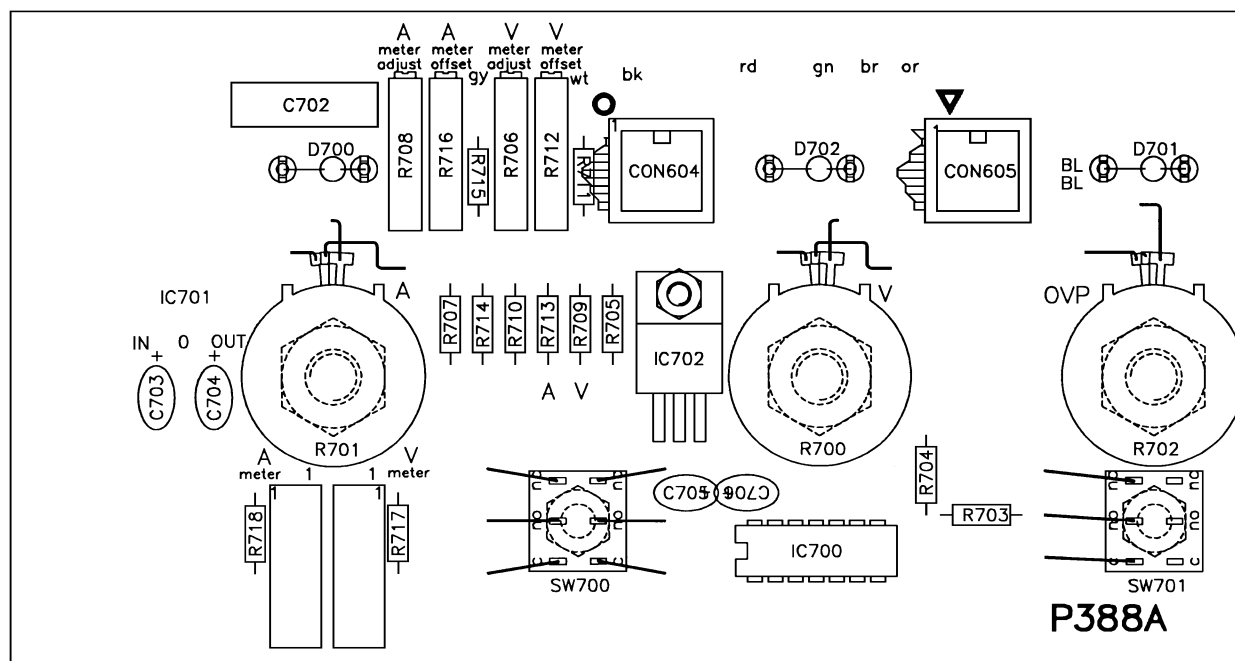


C804	=	220UF 100V	CHEMI-CON
C805	=	0.22UF 250V	RMS X2
C806	=	5000PF 250V	CERAMIC
C807	=	22UF 100V	CHEMI-CON
C808	=	22UF 100V	CHEMI-CON
C809	=	0.1UF 630V	MET POLYES
C810	=	0.1UF 630V	MET POLYES
C811	=	220UF 100V	CHEMI-CON
C812	=	220UF 100V	CHEMI-CON
C813	=	220UF 100V	CHEMI-CON
C814	=	220UF 100V	CHEMI-CON
C815	=	220UF 100V	CHEMI-CON
C816	=	220NF 100V	MULT LAYR
C817	=	220NF 100V	MULT LAYR
C818	=	220NF 100V	MULT LAYR
C851	=	100PF 500V	CERAMIC
C856	=	100PF 500V	CERAMIC
C870	=	2200PF 250V	CERAMIC
C871	=	470PF 400V	RMS SAFETY
C872	=	2200PF 250V	CERAMIC
C873	=	2200PF 250V	CERAMIC
D400	=	BYV52-PI-200	ST
D402	=	BYV52-PI-200	ST
D404	=	BZX85-C51	ITT
D405	=	BZX85-C51	ITT
D406	=	BZX85-C51	ITT
D407	=	BZX85-C15	ITT
D408	=	BZX85-C15	ITT
D409	=	BZX85-C15	ITT
D410	=	1N4148	PHILIPS
D411	=	1N4148	PHILIPS
D412	=	1N4148	PHILIPS
D445	=	BZX85-C36	ITT
D446	=	BZX85-C36	ITT
D447	=	1N4148	PHILIPS
D448	=	1N4148	PHILIPS
D850	=	BZX55-C3V3	ITT
D851	=	1N4148	PHILIPS
D852	=	1N4148	PHILIPS
D853	=	BZX55-C8V2	ITT
IC400	=	HEF4011BD	PHILIPS
IC401	=	HEF4069UBD	PHILIPS
IC801	=	LM358	ST
L400	=	XL266	DELTA
L401	=	XL266	DELTA
L402	=	XL266	DELTA
L403	=	XL266	DELTA
L404	=	XL268	DELTA
L800	=	XL273	DELTA
L801	=	XL277	DELTA
Q400	=	IRFIZ44	IR
Q401	=	IRFIZ44	IR
Q402	=	IRFIZ44	IR
Q403	=	BS170	ITT

Q 404	=	BS170	ITT
Q 850	=	BS170	ITT
Q 851	=	BSS92	PHILIPS
R 400	=	68	MF/3.0W/750V
R 401	=	68	MF/3.0W/750V
R 402	=	1K	MF/0.6W/350V
R 403	=	1K	MF/0.6W/350V
R 404	=	1K	MF/0.6W/350V
R 405	=	PTC 600	C884 SIEMENS
R 406	=	PTC 600	C884 SIEMENS
R 407	=	PTC 600	C884 SIEMENS
R 417	=	10K	MF/0.6W/350V
R 418	=	10K	MF/0.6W/350V
R 419	=	2.21K	MF/0.6W/350V
R 420	=	4.75K	MF/0.6W/350V
R 421	=	6.81K	MF/0.6W/350V
R 422	=	6.81K	MF/0.6W/350V
R 423	=	10K	MF/0.6W/350V
R 424	=	10K	MF/0.6W/350V
R 800	=	1.8M	MF/0.25W/1600V
R 801	=	8.25K	MF/0.6W/350V
R 802	=	8.25K	MF/0.6W/350V
R 803	=	6.81K	MF/0.6W/350V
R 804	=	6.81K	MF/0.6W/350V
R 805	=	5.62K	MF/0.6W/350V
R 806	=	2.74K	MF/0.6W/350V
R 807	=	0.137 R/M	
R 808	=	1.0	MF/0.6W/350V
R 809	=	1.0	MF/0.6W/350V
R 810	=	5K62	MF/0.1%/TC= 25
R 811	=	7.50K	MF/0.1%/TC= 25
R 812	=	7.50K	MF/0.1%/TC= 25
R 813	=	7.50K	MF/0.1%/TC= 25
R 814	=	7.50K	MF/0.1%/TC= 25
R 815	=	2.74K	MF/0.1%/TC= 25
R 816	=	TNR12G821K	MARCON
R 817	=	4.75K	MF/0.6W/350V
R 818	=	100	MF/0.6W/350V
R 850	=	3.32K	MF/0.6W/350V
R 851	=	10K	MF/0.6W/350V
R 852	=	3.32K	MF/0.6W/350V
R 853	=	1K	MF/0.6W/350V
R 854	=	10K	MF/0.6W/350V
T 302	=	XT262	DELTA
T 400	=	XT271	DELTA
T 401	=	XT272	DELTA

OUTPUT SECTION SM3004

C402 = 4700PF 63V POLYPROP
C403 = 68NF 250V RMS X2
C404 = 10NF 1000V MET POLYES

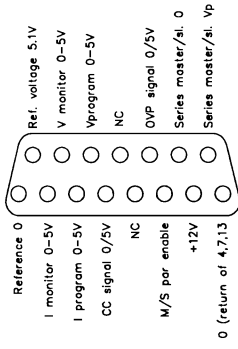
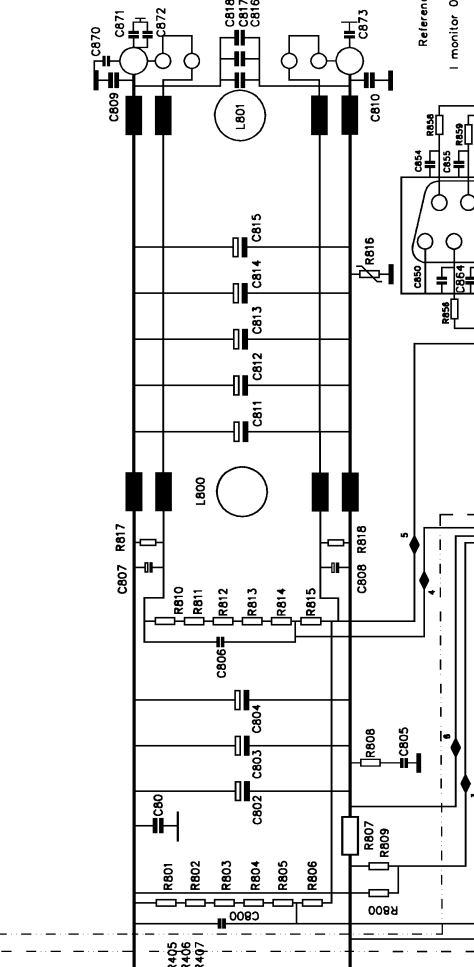
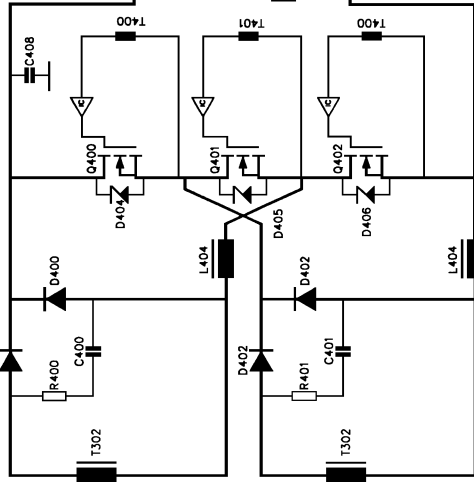


C405 = 220PF 100V POLYPROP
 C407 = 10NF 250V MET POLYES
 C410 = 15UF 16V SOLID ALU
 C425 = VJ1206 470PF500V VITRA
 C426 = VJ1206 470PF500V VITRA
 C427 = VJ1206 470PF500V VITRA
 C428 = 680PF 500 C0G SYFER
 C429 = 680PF 500 C0G SYFER
 C430 = VJ1206 470PF500V VITRA
 C431 = VJ1206 470PF500V VITRA
 C432 = VJ1206 470PF500V VITRA
 C433 = 680PF 500 C0G SYFER
 C434 = 680PF 500 C0G SYFER
 C435 = VJ1206 470PF500V VITRA
 C436 = VJ1206 470PF500V VITRA
 C437 = VJ1206 470PF500V VITRA
 C438 = VJ1206 470PF500V VITRA
 C439 = VJ1206 470PF500V VITRA
 C440 = VJ1206 470PF500V VITRA
 C441 = VJ1206 470PF500V VITRA
 C442 = VJ1206 470PF500V VITRA
 C443 = VJ1206 470PF500V VITRA
 C444 = VJ1206 470PF500V VITRA
 C800 = 2200PF 250V CERAMIC
 C801 = 47NF 250V MET POLYES
 C802 = 15UF 200V CHEMI-CON
 C803 = 15UF 200V CHEMI-CON
 C804 = 15UF 200V CHEMI-CON
 C805 = 15UF 200V CHEMI-CON
 C806 = 68NF 250V RMS X2
 C807 = 1UF 400V MET POLYES
 C808 = 1UF 400V MET POLYES
 C809 = 1UF 400V MET POLYES
 C810 = 1UF 400V MET POLYES
 C811 = 2200PF 250V CERAMIC
 C812 = 47NF 250V MET POLYES
 C813 = 15UF 16V SOLID ALU
 C814 = 15UF 16V SOLID ALU
 C815 = 220UF 200V CHEMI-CON
 C816 = 220UF 200V CHEMI-CON
 C817 = 1UF 400V MET POLYES
 C818 = 1UF 400V MET POLYES
 C819 = 1UF 400V MET POLYES
 C820 = 1UF 400V MET POLYES
 C821 = 1UF 400V MET POLYES
 C822 = 1UF 400V MET POLYES
 C823 = 68NF 250V RMS X2
 C824 = 1UF 400V MET POLYES
 C825 = 68NF 250V RMS X2
 C851 = 100PF 500V CERAMIC
 C856 = 100PF 500V CERAMIC
 C864 = 10NF 1000V MET POLYES
 C870 = 2200PF 250V CERAMIC
 C872 = 2200PF 250V CERAMIC
 C873 = 2200PF 250V CERAMIC
 D400 = BYW81-PI-200 ST
 D401 = BYW81-PI-200 ST
 D402 = BYW81-PI-200 ST
 D403 = BYW81-PI-200 ST
 D404 = BYW81-PI-200 ST
 D410 = BYW81-PI-200 ST
 D411 = BYW81-PI-200 ST
 D412 = BYW81-PI-200 ST
 D413 = BYW81-PI-200 ST
 D414 = BYW81-PI-200 ST
 D420 = BYW81-PI-200 ST
 D421 = BYW81-PI-200 ST
 D422 = BYW81-PI-200 ST
 D423 = BYW81-PI-200 ST
 D424 = BYW81-PI-200 ST
 D430 = BYW81-PI-200 ST
 D431 = BYW81-PI-200 ST
 D432 = BYW81-PI-200 ST
 D433 = BYW81-PI-200 ST
 D434 = BYW81-PI-200 ST
 D440 = STTA 806 DI ST
 D442 = STTA 806 DI ST
 D443 = BZX85-C15 ITT
 D444 = 1N4148 PHILIPS
 D446 = BZX85-C36 ITT
 D448 = 1N4148 PHILIPS
 D850 = BZX55-C3V3 ITT
 D851 = 1N4148 PHILIPS
 D852 = 1N4148 PHILIPS
 D853 = BZX55-C8V2 ITT
 IC400 = HEF4011BD PHILIPS

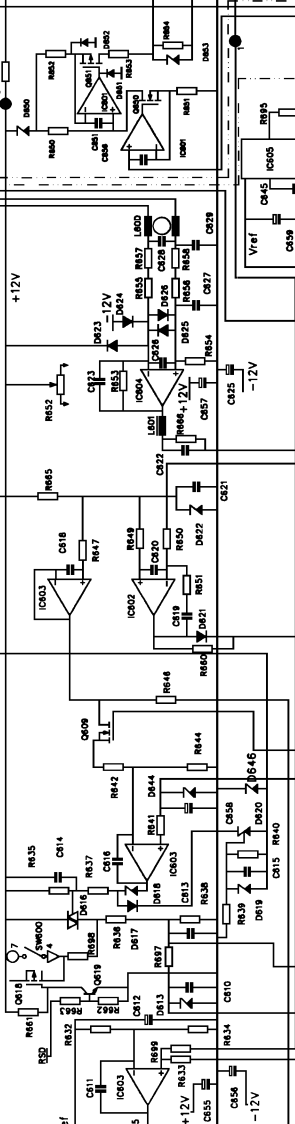
IC401 = HEF4069UBD PHILIPS
 IC801 = LM358 ST
 L400 = XL485 DELTA
 L401 = XL485 DELTA
 L402 = XL269 DELTA
 L403 = XL280 DELTA
 L404 = XL280 DELTA
 L405 = XL300 DELTA
 L800 = XL274 DELTA
 L801 = XL279 DELTA
 Q400 = IRF740FI ST
 Q404 = BS170 ITT
 Q850 = BS170 ITT
 Q851 = ZVP 0540 ZETEX
 R408 = 1K MF/0.6W/350V
 R411 = PTC 1K1 SIEMENS
 R418 = 10K MF/0.6W/350V
 R419 = 2.21K MF/0.6W/350V
 R420 = 4.75K MF/0.6W/350V
 R422 = 6.81K MF/0.6W/350V
 R423 = 10K MF/0.6W/350V
 R424 = 10K MF/0.6W/350V
 R425 = 220 MF/2.0W/500V
 R426 = 220 MF/2.0W/500V
 R427 = 220 MF/2.0W/500V
 R428 = 220 MF/2.0W/500V
 R429 = 220 MF/2.0W/500V
 R430 = 220 MF/2.0W/500V
 R431 = 220 MF/2.0W/500V
 R432 = 220 MF/2.0W/500V
 R433 = 220 MF/2.0W/500V
 R434 = 220 MF/2.0W/500V
 R435 = 220 MF/2.0W/500V
 R436 = 220 MF/2.0W/500V
 R437 = 220 MF/2.0W/500V
 R438 = 220 MF/2.0W/500V
 R439 = 220 MF/2.0W/500V
 R440 = 220 MF/2.0W/500V
 R441 = 220 MF/2.0W/500V
 R442 = 220 MF/2.0W/500V
 R443 = 220 MF/2.0W/500V
 R444 = 220 MF/2.0W/500V
 R800 = 15K MF/0.6W/350V
 R801 = 15K MF/0.6W/350V
 R802 = 18.2K MF/0.6W/350V
 R803 = 18.2K MF/0.6W/350V
 R804 = 18.2K MF/0.6W/350V
 R805 = 2.74K MF/0.6W/350V
 R806 = 1.82K MF/0.6W/350V
 R807 = 15K MF/0.6W/350V
 R808 = 15K MF/0.6W/350V
 R809 = 15K MF/0.6W/350V
 R810 = 15K MF/0.6W/350V
 R811 = 15K MF/0.6W/350V
 R812 = SHUNT 50MV DELTA
 R813 = 150K MF/0.6W/350V
 R814 = 150K MF/0.6W/350V
 R815 = 0.39R WW/6.0W/200V
 R816 = 1.0 MF/0.6W/350V
 R817 = 14.7K MF/0.1%/TC= 25
 R818 = 14.7K MF/0.1%/TC= 25
 R819 = 14.7K MF/0.1%/TC= 25
 R820 = 14.7K MF/0.1%/TC= 25
 R821 = 14.7K MF/0.1%/TC= 25
 R822 = 2.74K MF/0.1%/TC= 25
 R823 = 14.7K MF/0.1%/TC= 25
 R824 = 14.7K MF/0.1%/TC= 25
 R825 = 14.7K MF/0.1%/TC= 25
 R826 = 14.7K MF/0.1%/TC= 25
 R827 = 14.7K MF/0.1%/TC= 25
 R828 = 14.7K MF/0.1%/TC= 25
 R831 = 150K MF/0.6W/350V
 R832 = 150K MF/0.6W/350V
 R833 = 0.39R WW/6.0W/200V
 R834 = TNR12G821K MARCON
 R835 = 5.6M MF/0.25W/1600V
 R836 = 1.0 MF/0.6W/350V
 R837 = 8.25K MF/0.6W/350V
 R838 = 100 MF/0.6W/350V
 R850 = 3.32K MF/0.6W/350V
 R851 = 10K MF/0.6W/350V
 R852 = 3.32K MF/0.6W/350V
 R853 = 1K MF/0.6W/350V
 R854 = 10K MF/0.6W/350V
 T302 = XT263 DELTA
 T401 = XT272 DELTA

P386 = OUTPUT BOARD SM7020

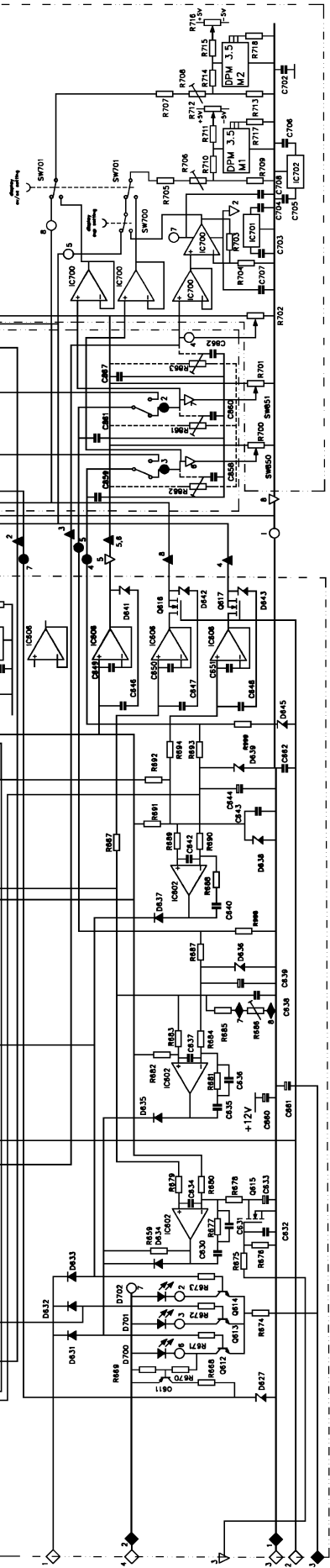
P380



P384

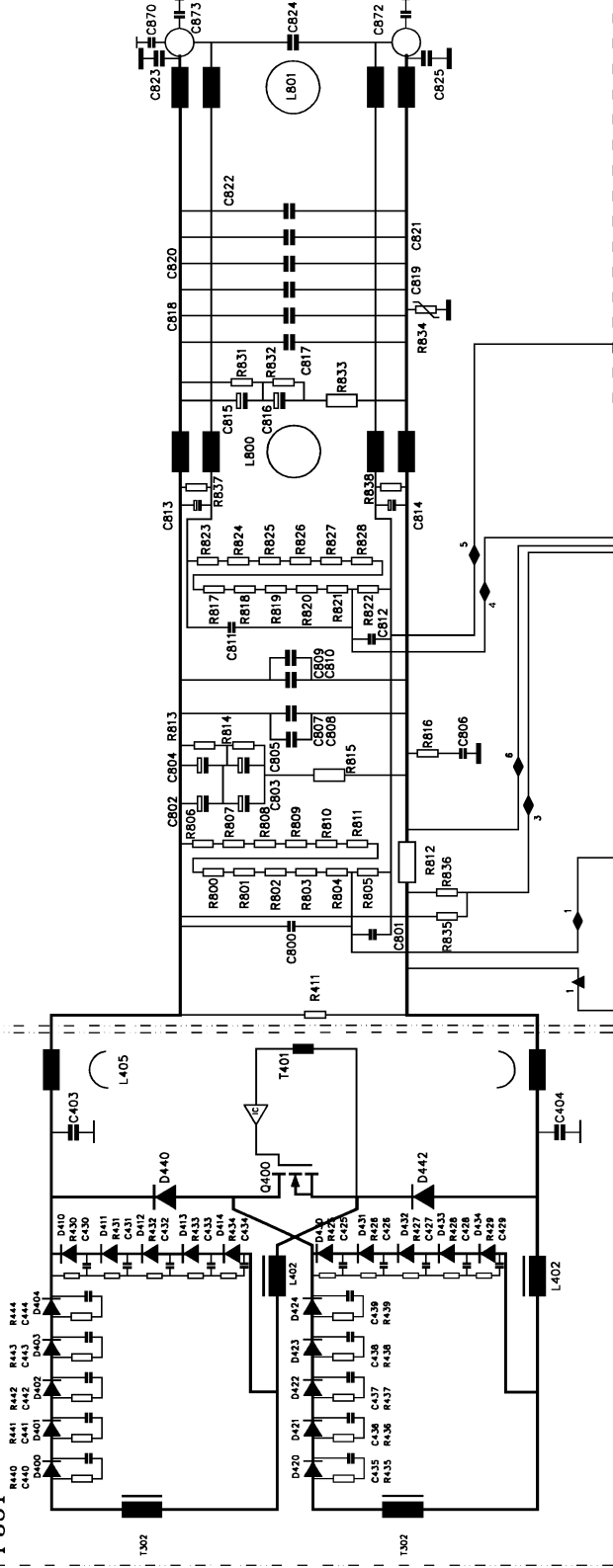


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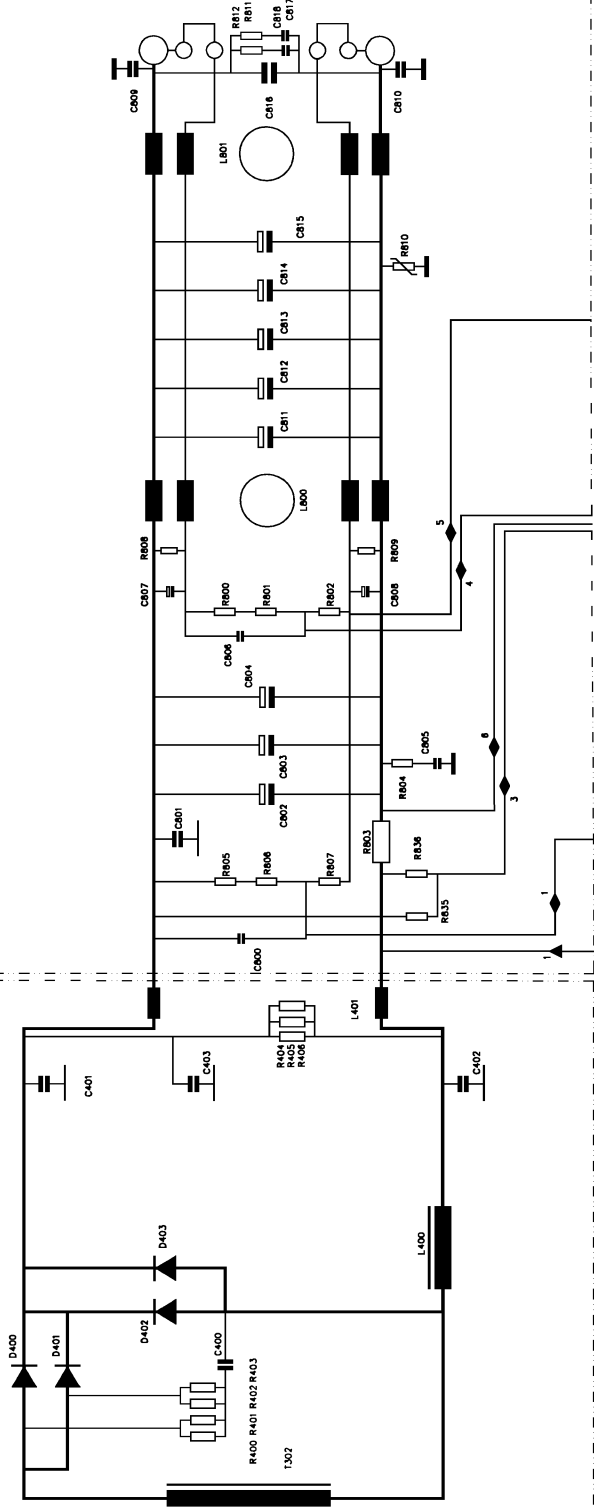


P381

P387 = OUTPUT BOARD SM3004



P385 = OUTPUT BOARD SM1540





EC Declaration of Conformity

We

Delta Elektronika
P.O. BOX 27
4300 AA Zierikzee
The Netherlands

declare under sole responsibility that the following Power Supplies:

SM 1540-D
SM 7020-D
SM 3004-D

meet the intent of Directives 89/336/EEC; 92/31/EEC; 93/68/EEC for Electromagnetic Compatibility and Directives 73/23/EEC; 93/68/EEC regarding Electrical Safety. (Low Voltage Directive)
Compliance was demonstrated to the following specification as listed in the official Journal of the European Communities:

EN 50081-1 Generic Emissions: (residential, light industrial)

EN 55022	Radiated, Class B
EN 55022	Conducted, Class B
EN 61000-3-2	Power Harmonics
EN 61000-3-3	Voltage fluctuation and flicker

EN 50082-1 Generic Immunity: (residential, light industrial)

EN 50082-2 Generic Immunity: (industrial environment)

EN 61000-4-2	Electrostatic Discharge	Level 3.
EN 61000-4-4	Electrical Fast Transients / Bursts	Level 4.
ENV 50140	Radiated electromagnetic fields	Level 3.
ENV 50141	Conducted electromagnetic fields	Level 3.
EN 61000-4-5	Surge on DC output	Level 3, differential mode.
EN 61000-4-5	Surge on DC output	Level 2, common mode.
EN 61000-4-5	Surge on line input	Level 4.
EN 61000-4-11	Voltage variations and dips	

EN 60950 Safety of IT equipment

IEC 1010 Safety of electrical equipment for measurement, control and laboratory use

Managing director

