



## SIGNALS

DC OK on each output :	led
Inhibit for 5V, +15V, -15V :	relay contact
Inhibit for 24V :	relay contact

## ENVIRONMENTAL

Storage temperature :	-25°C to +85°C
Operating temperature :	-10°C to +50°C ambient, forced air, Nominal Power

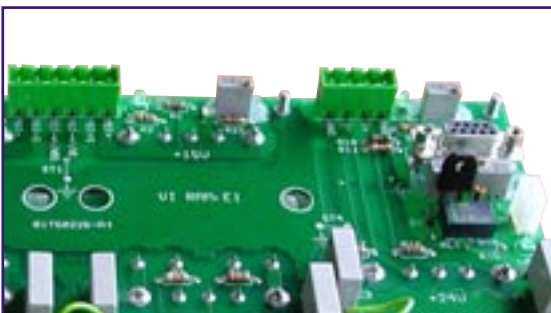
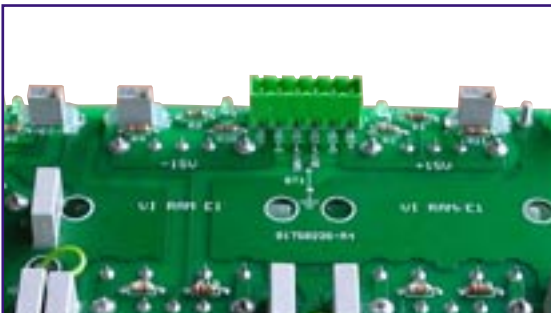
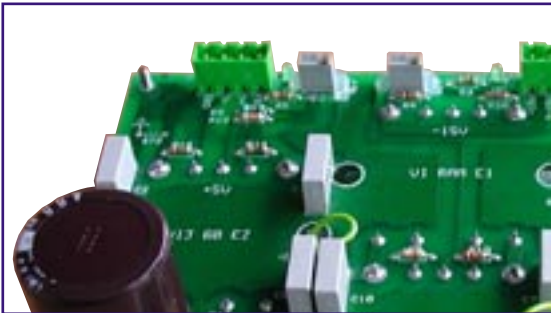
## ISOLATION

Input to chassis :	1500 Vrms or 2120 Vdc
Input to Output :	3000 Vrms or 4242 Vdc
Output to Chassis :	>10 Mohms at 500 Vdc

## GENERAL

Safety :	<b>built to meet EN60950</b>
EMI :	<b>built to meet EN55022B, conducted.</b>

## MECHANICALS



### INPUT : J7 - Phoenix connector 3pts

PIN	200 - 400Vdc
1	-
2	+
3	GROUND

### OUTPUT 1 : J3 - Phoenix connector 4pts

PIN	+5V 5A
1	+ 5V
2	+ Sense 5V
3	- Sense 0V
4	0V

### OUTPUT 2,3 : J2 - Phoenix connector 6pts

PIN	- 15V 3,3A : + 15V 3,3A
1	+ 15V
2	Sense + 15V
3	Common 0V
4	Sense common 0V
5	Sense -15V
6	-15V

### OUTPUT 4 : J1 - Phoenix connector 4pts

PIN	24V 30W
1	+ 24V
2	Sense + 24V
3	Sense 0V
4	0V

### SIGNAL : J8 - Phoenix connector 4pts

PIN	Inhibit
1	+ Inhibit 24V
2	- Inhibit 24V
3	- Inhibit +5V, +15V, -15V
4	+ Inhibit +5V, +15V, -15V