

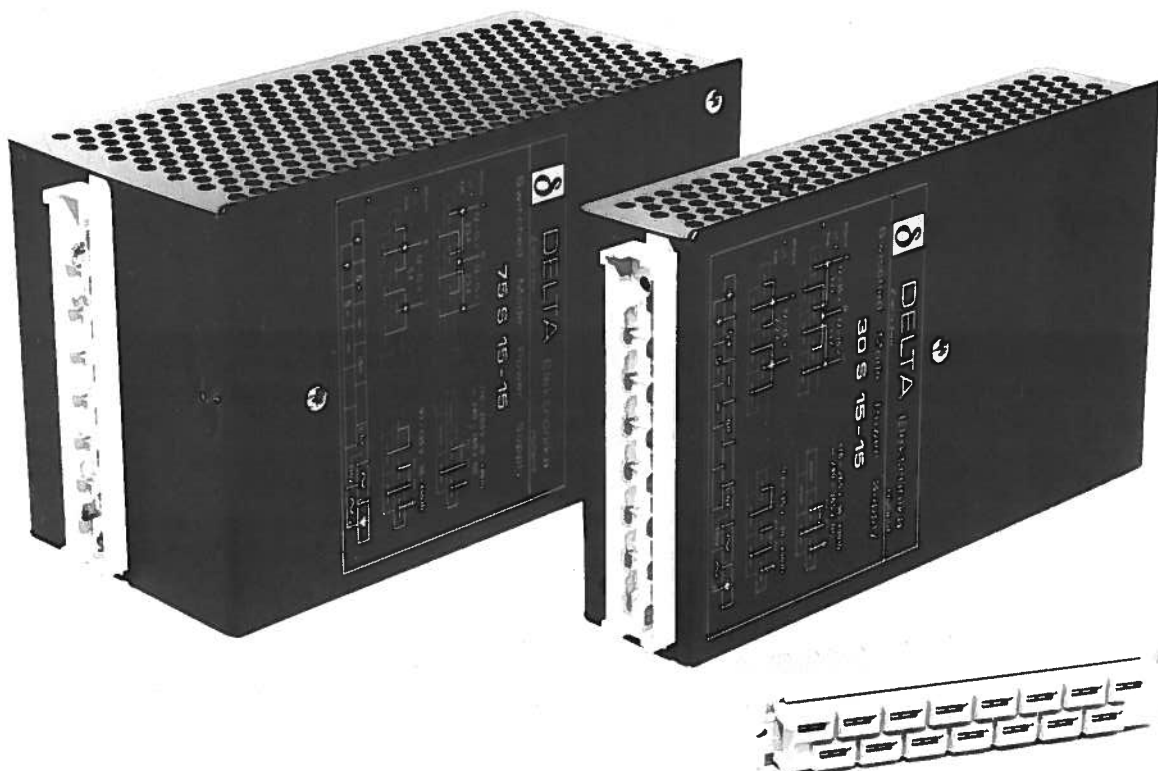
PFE: 88.268/RTP

75 S15-15

DELTA ELEKTRONIKA BV



P.O. BOX 27
4300 AA ZIERIKZEE
NETHERLANDS
TEL. (01110) 13656 TLX 55349



30, 60 AND 75W SWITCHED MODE POWER SUPPLIES

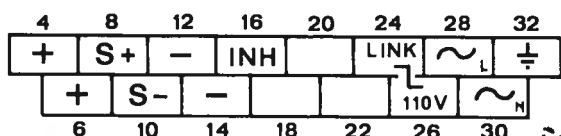
30S5	5 - 6 V	6 A	30S15-15	2 x 12-15 V	1.1 A
60S5	5 - 6 V	12 A	75S15-15	2 x 12-15 V	2.5 A

The independent sense circuit permits to connect the 2 outputs of the 30S15-15 and 75S15-15 **parallel, series** or **isolated** for use as:

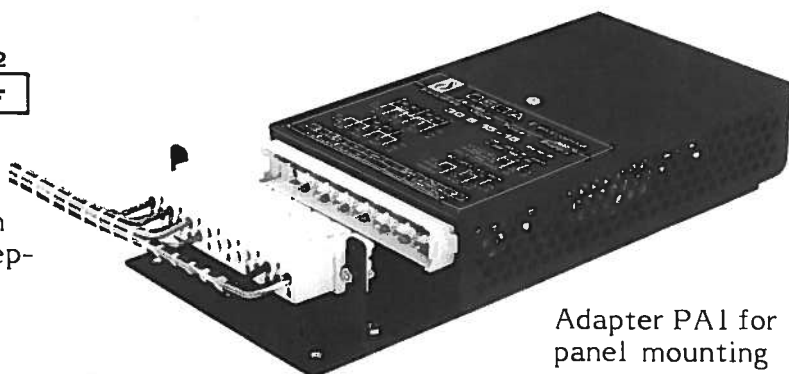
		30S15-15	75S15-15
Single output	12 to 15 V	2.2 A	5 A
Single output	24 to 30 V	1.1 A	2.5 A
Dual output	+ and - 12 to 15 V	1.1 A	2.5 A
Two outputs	each 12 to 15 V	1.1 A	2.5 A

The 2 outputs may be loaded asymmetrically up to 1.3A (30S15-15) resp. 3A (75S15-15). Overloading or shorting causes no damage.

The very large input voltage range allows **worldwide** use on 110-115-125-220-230-240V 50-400Hz line voltages and even on 240 to 365 VDC.



Connections can be made directly on to the power supply with faston receptacles 4.8 x 0.8mm or on to the H15 mating connector which is available in 3 versions.



Adapter PA1 for panel mounting

Input voltage

176 - 265V AC 50-400Hz
or 240 - 365V DC

with link on connector
93 - 135V AC 50-400Hz

Voltage regulation

15 mV for 0-100% load variation
15 mV for 176-265V line variation

Above load regulation applies when connected as a single output power supply.

If used as a dual or as a master and slave see curves on next page.

Ripple + noise (incl. spikes)

20 mV on 5 V output
30 mV on 15 V output
60 mV on 30 V output

Transient response

Load change 10 to 100%

Max. deviation 0.5 V (0.25 V on 30S)

Recovery time 0.5 mS

Temp. coeff. of output voltage

0.02% per °C

Efficiency

Typically 75% (5 V) to 80% (12-30 V)
at full load and 220 V AC input.
Input current at no load is only 30 mA.

Overvoltage protection

Internal SCR crowbar OVP, set to operate at approximately 7 V on 5 V models and 18 V on 15 V models or 36 V when used in series mode.

Hold-up time

40 mS at full load and 220 V AC input.

Temperature range

-10 to +50 °C at 100% output current.
Derate current linearly to 20% at 75 °C.

Remote sensing

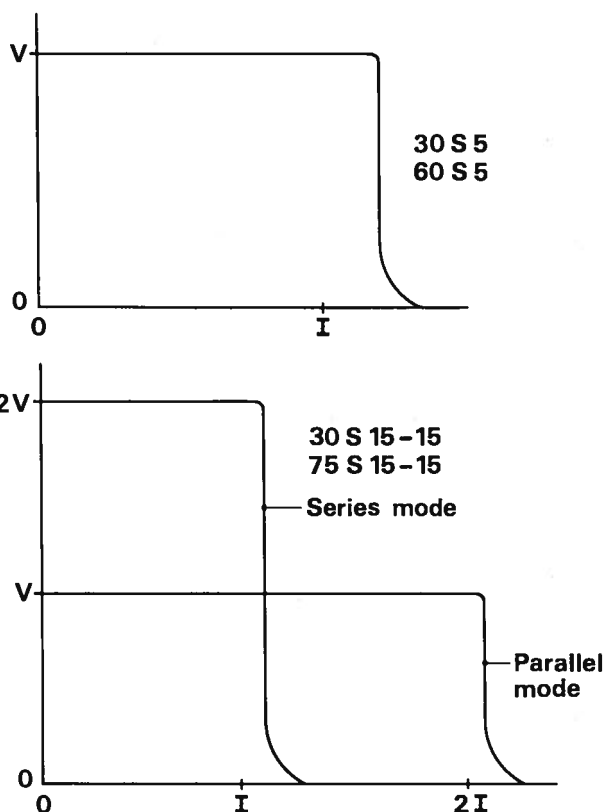
Fitted on all models

Led lamp

Led lamp on front end indicates output state.

Overload protection

Constant current limit.



Inhibit

A logic 1 (+5 V) between INH (pin 16) and S- (pin 10) shuts down the output.

Series operation

Up to 250 V combined output.

Parallel operation

Units may be connected in parallel. To protect the internal fixed overvoltage protector, an external crowbar type OVP, set to 110%, can be connected across the load.

RFI suppression

Conducted interference complies with VDE 0875 curve N-12db on input and curve N on output.

Insulation

2.5kV AC RMS (1 min.) input to output and input to case. 500VDC output to case.

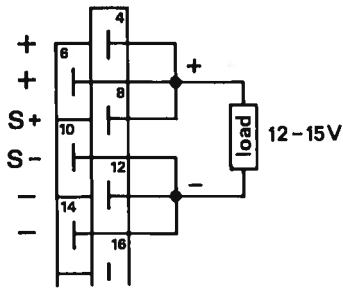
Insulation resistance better than 50 MOhm (measured at 500 VDC).

Safety in accordance with IEC 348.

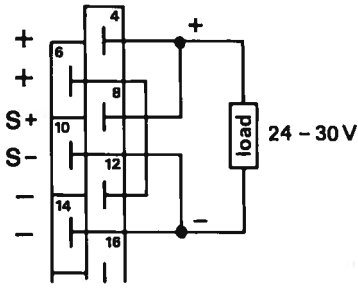
Weight

30 S models 0.75 kgs, 60 and 75S 1.2 kgs.

30S15-15 and 75S15-15 can be used in 4 different modes:



Parallel mode



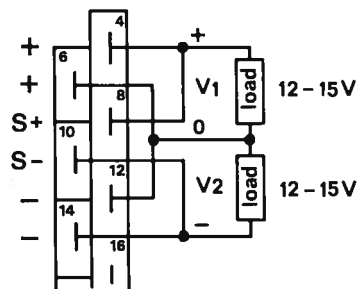
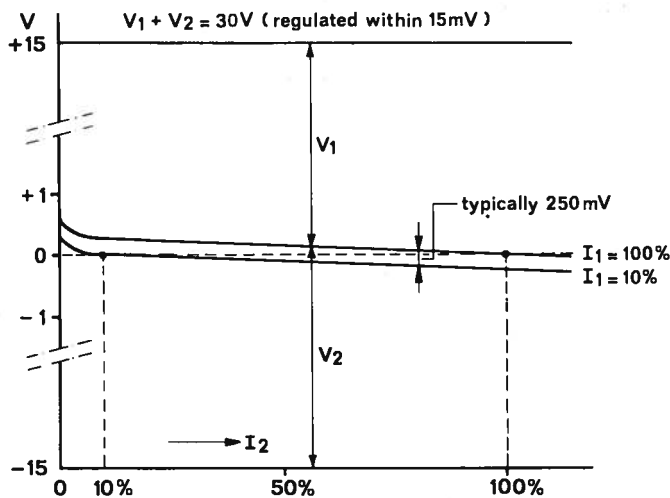
Series mode

Parallel and series mode

Turn the voltage adjustment about 15 turns up if previously used in parallel mode or down if previously used in series mode. The OVP will trip if the voltage adj. potentiometer is in a too high turned up position.

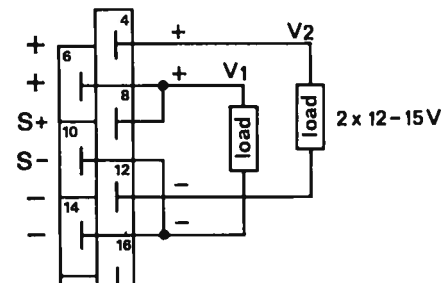
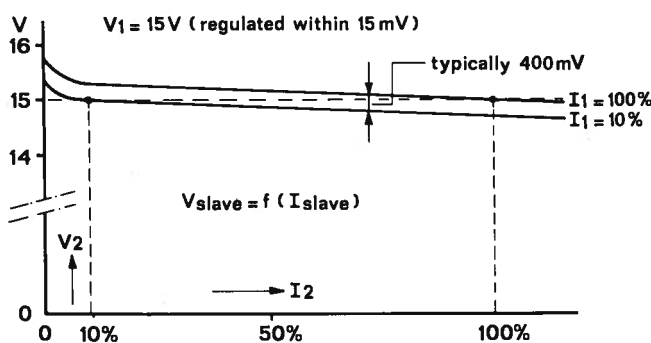
External voltage adjustment

Is possible with a variable resistor between S+ and +, with the internal adj. at zero.



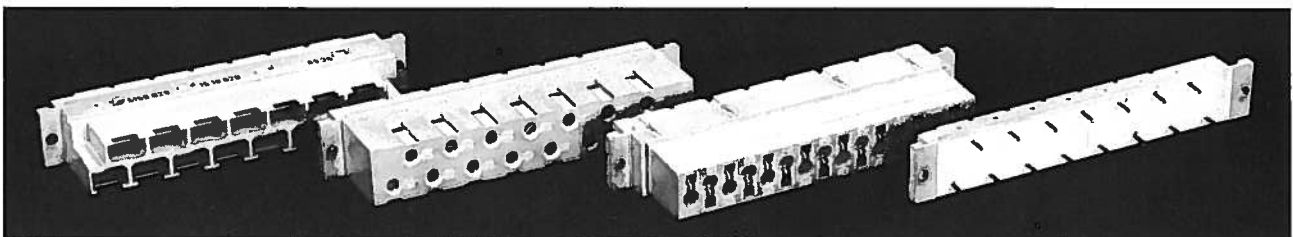
Dual mode (Sensing on $V_1 + V_2$)

The total voltage $V_1 + V_2$ is regulated within 15 mV. Unequal loading of the + and - output causes a slight shift of the zero point.



Master and slave mode (Sensing on V_1)

Two isolated outputs (max. 100V DC between V_1 and V_2). The master output voltage is regulated within 15mV. The slave output varies slightly when the two outputs are loaded unequally.

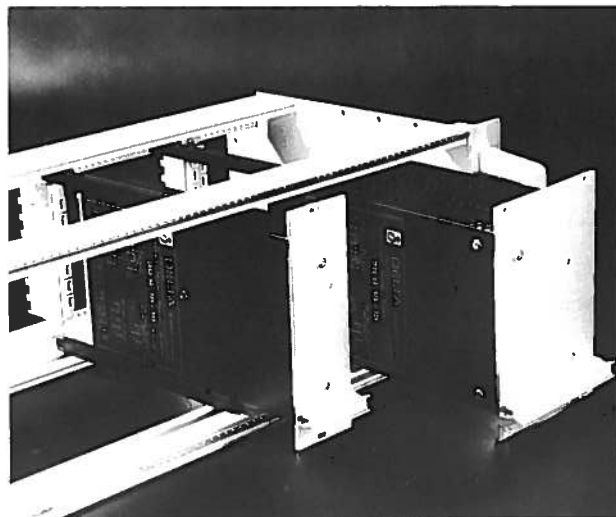


H15 with faston tabs 6.3 x 0.8 mm with screw terminals with cage clamps with solder pins

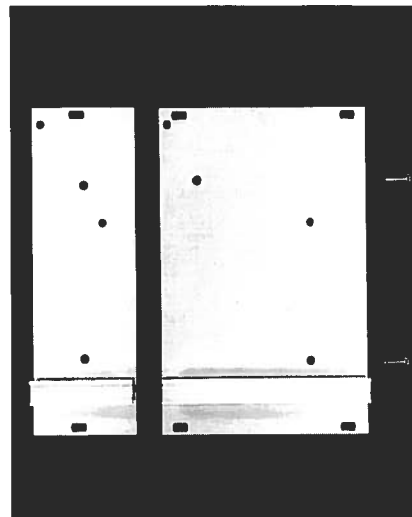
The H15 mating connector (DIN 41612) is available in the above mentioned 4 versions.



Coding strip and pin. To be ordered separately.

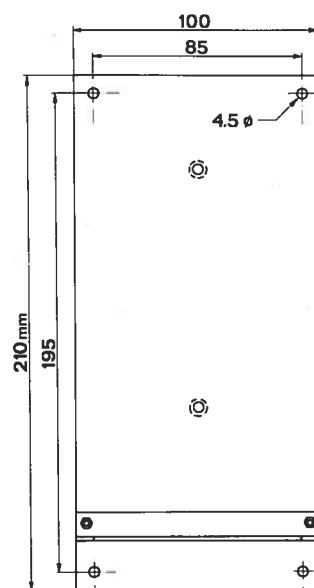
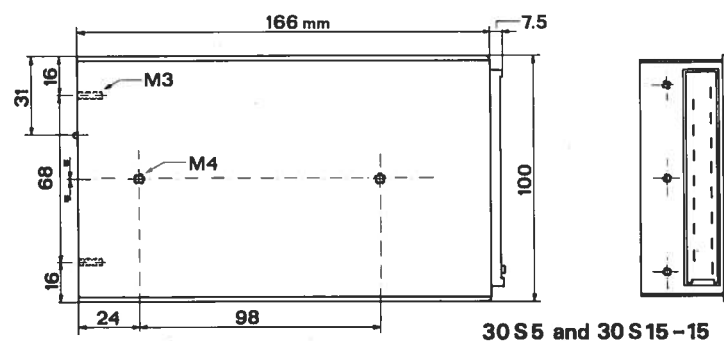
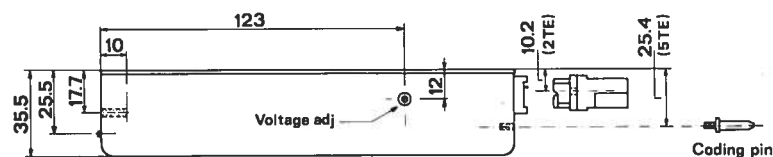
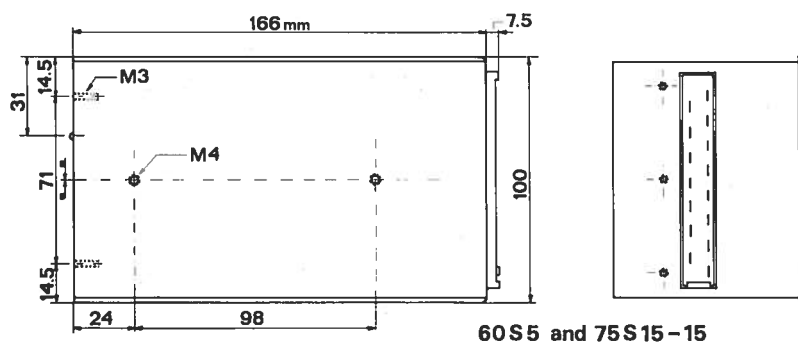
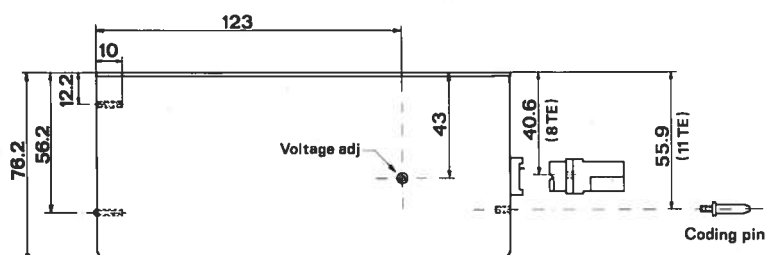


Dimensions are according to DIN 41494 to fit into a Eurocard Rack. A mating connector H15 with faston tabs is supplied with each power supply.



Front panels 8 TE and 16 TE. To be ordered separately.

The coding system can be used to prevent incorrect insertion of dissimilar units into the rack. Two of the three holes have to be covered by screws.



Adapter PA1 for panel mounting of 30 , 60 and 75 S models

R = Ohm

1 =	16	25 °C
	(Keystone RL 450-10-73-S48)	
2 =	150 k	MR30
3 =	-	
4 =	150 k	MR30
5 =	-	
6 =	8,2	
7 =	47	
8 =	1 k	
9 =	1 k	
10 =	1 k	
11 =	10 k	
12 =	10 k	
13 =	10 k	
14 =	10 k	
15 =	12 k	
16 =	33 k	
17 =	15 k	
18 =	470	
19 =	4,7 k	
20 =	470	
21 =	33 k	
22 =	1 k	
23 =	18	
24 =	18	0,7W
25 =	10	
26 =	560	
27 =	100	potm.
28 =	220	
29 =	330	N.T.C.
30 =	1,5	0,7W
31 =	1,5	0,7W
32 =	1 k	7W WW
33 =	120	
34 =	-	
35 =	330	
36 =	1 k	PR37
37 =	10 k	potm.
38 =	3,3 k	
39 =	12 k	
40 =	1,2 k	
41 =	220	
42 =	47	
43 =	100	
44 =	4,7 k	
45 =	CR	
46 =	47	
47 =	100 k	
48 =	150 k	MR30
49 =	220	
50 =	47	
51 =	47	

CR = Calibration resistor

all other resistors 0,33W 2% metal film

WW = Wire Wound

C

1 =	0,22	µF	X 250 V
2 =	2200	pF	Y 250 V
3 =	0,15	µF	X 250 V
4 =	2200	pF	Y 250 V
5 =	330	µF	200 V
6 =	330	µF	200 V
7 =	100	µF	25 V
8 =	0,01	µF	500 V
9 =	2500	pF	250 V
10 =	680	µF	25 V
11 =	0,15	µF	X 250 V
12 =	0,15	µF	X 250 V
13 =	680	µF	25 V
14 =	0,22	µF	100 V
15 =	1000	pF	630 V
16 =	2200	pF	63 V
17 =	0,047	µF	250 V
18 =	2200	pF	63 V
19 =	2,2	µF	16 V
20 =	1	µF	40 V
21 =	1000	pF	630 V
22 =	1	µF	40 V
23 =	680	pF	1600 V
24 =	-		
25 =	0,1	µF	50 V
26 =	2200	pF	63 V
27 =	1	µF	40 V
28 =	-		
29 =	0,22	µF	100 V
30 =	0,22	µF	100 V
31 =	2500	pF	250 V
32 =	0,22	µF	100 V
33 =	680	µF	25 V
34 =	680	µF	25 V
35 =	0,22	µF	100 V
36 =	-		
37 =	0,22	µF	100 V
38 =	15	pF	500 V
39 =	0,22	µF	100 V
40 =	2,2	µF	25 V

Q = Transistor

1 =	2 N 2222	Sescosem
2 =	2 N 2907	Sescosem
3 =	2 N 2907	Sescosem
4 =	-	
5 =	2 N 2907	Sescosem
6 =	MPSU 05	Motorola
7 =	VN 66 AF	Siliconix
8 =	2 N 2222	Sescosem
9 =	BUX 48	Sescosem
10 =	2 N 2907	Sescosem

			Title: Part list
C24, 28, 36, 40	5-84	V _i	75 S 15 - 15
R49, 50, 51	5-84	V _i	Date: 3 - '81
Modifications	Date	App.	delta elektronika bv

δ

D

1 =	VJ 1048	VARO
2 =	BYV 26D	Philips
3 =	BYV 26D	Philips
4 =	BYV 26D	Philips
5 =	ZPY 6,2	ITT
6 =	BYW 29/150	Philips
7 =	BYW 29/150	Philips
8 =	ZPY 18	ITT
9 =	BT 151/500R	Philips
10 =	TIL 209	TI
11 =	ZPD 5,6	ITT
12 =	ZPD 6,8	ITT
13 =	1 N 4148	TI
14 =	1 N 4148	TI
15 =	1 N 4148	TI
16 =	ZPD 6,2	ITT
17 =	BYV 26D	Philips
18 =	BYV 26D	Philips
19 =	BYV 26D	Philips
20 =	-	
21 =	-	
22 =	TL 431 ILP	TI
23 =	TL 431 ILP	TI
24 =	BYW 29/150	Philips
25 =	BYW 29/150	Philips
26 =	BYV 26D	Philips
27 =	ZPU 150	ITT
28 =	1 N 4148	TI
29 =	1 N 5818	Motorola

L

1 =	L 165	Delta
2 =	L 166	Delta
3 =	L 168	Delta
4 =	L 170	Delta
5 =	2,2 μ H	Secre

IC

1 =	HEF 4049	Philips
2 =	CNY 21	AEG
	TLP 580	ITT

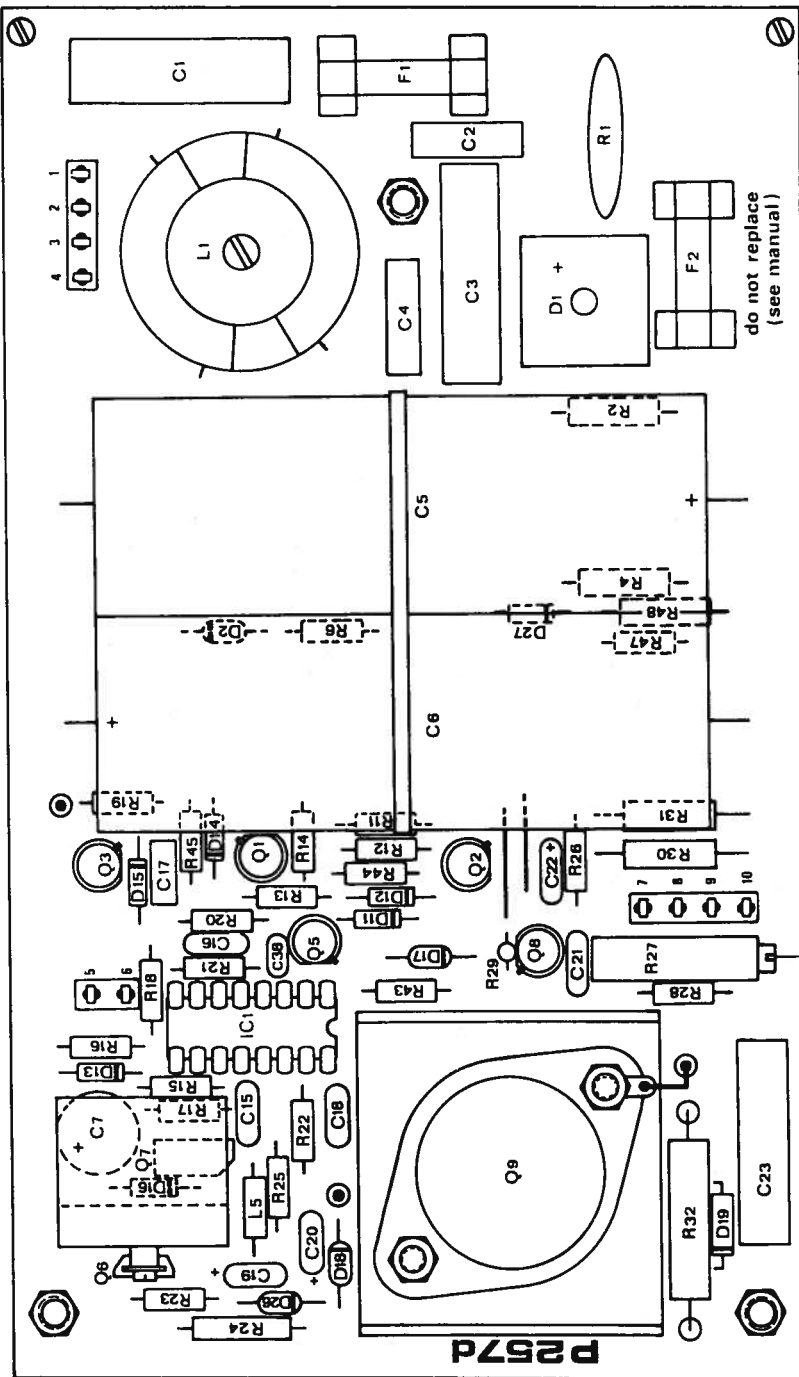
F

1 =	2 A slow
2 =	800 mA quick

Ts =	Thermo switch	Uchiya
	UP 62	80 °C 5%

T 1 =	T 164	Delta
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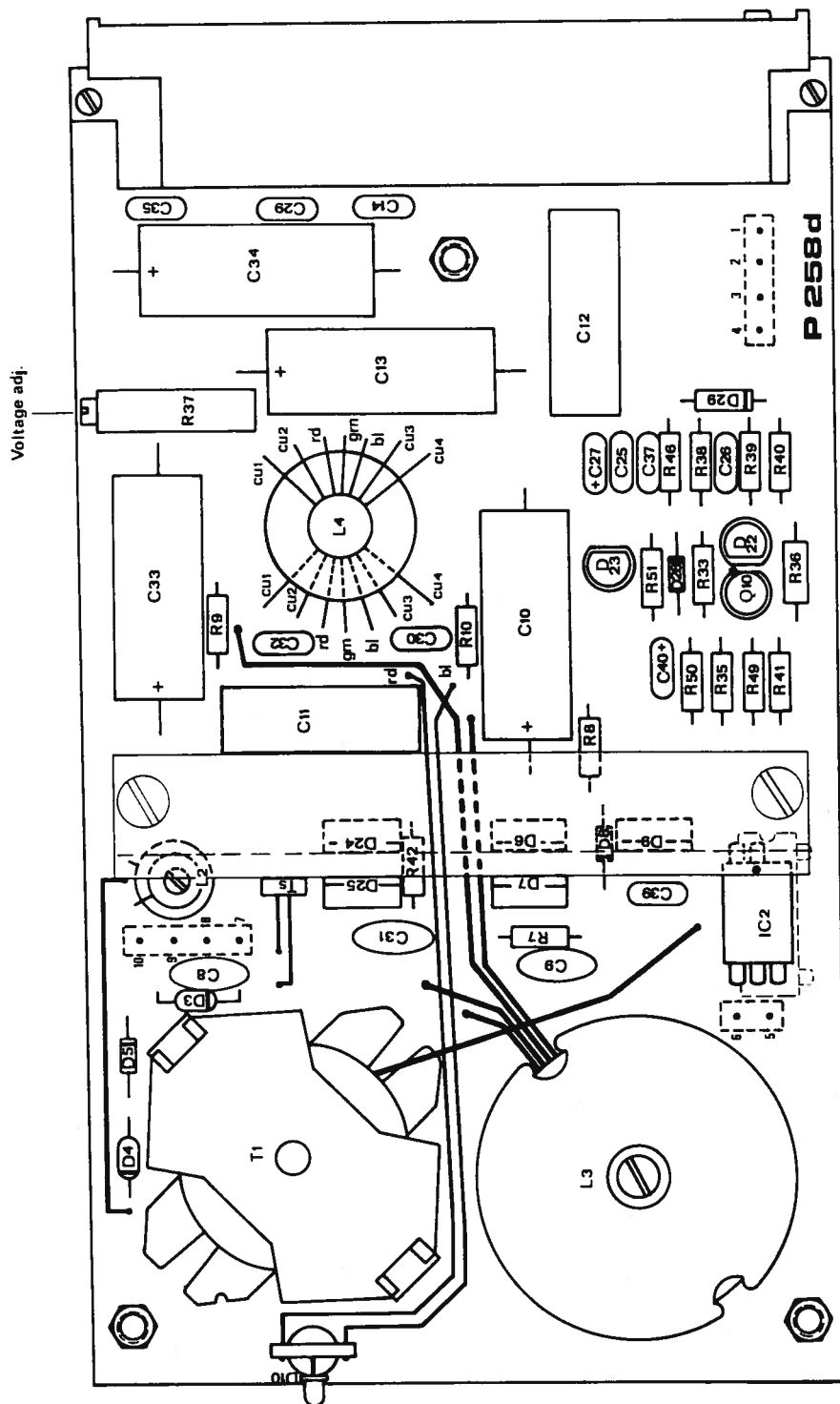
(P258 d) IC 2	2-'86	Ur	Title: Part list
D 2,3,4,17,18,19,26	7-'86	Ur	75 S 15 - 15
			Date: 3 -'81
Modifications	Date	App.	delta elektronika bv



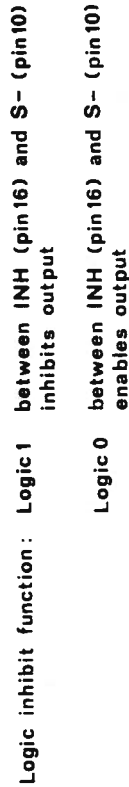
Do not replace F2
F2 blows when Q9 gets defective
In that case replacement of F2 can
also damage other components

Current limit adj.
factory adjusted
and sealed
Warranty lapses
if seal is broken

Title: PC board		75 S 15 - 15	
P257d		Date: 3 - '81	
Modifications		Date App	
		2.86 V.r.	
		delta elektronika bv	



Title: PC board		75 S 15 - 15	
P258d (ic2)		Date: 3-81	
Modifications		Date App	
		2-66 V/r	
		Date App	
		delta elektronika bv	



					Title: Circuit diagram
C24, 28, 36, 40	5-84	Q7			75S15 -15
R49, 50, 51, D28, 29	5-84	Q7			Date: 3-'81
Modifications	Date	App			delta elektronika bv

