# POWER SUPPLY UNIT 3605/33605

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BA358

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EX10358/A2

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(3605)

ET10087/A2 ML61439/A3

#### General Description

The front and rear panels of the unit are partially covered by extruded aluminium heat sinks and the remaining four sides are enclosed by a perforated steel cover. Front panel controls are:-

- 1) A locking a.c. power ON/OFF switch
- 2) a.c. fuse
- 3) d.c. fuse
- 4) Indicator lamp

The unit is fitted with both overcurrent and overvoltage protection and will switch on into a combination of resistive, capacitive and lamp loads. The a.c. power transformer is constructed from gain orientated silicon iron laminations using 'E' and 'I' pieces and is designed to operate at a maximum flux density of 0.7 Webers per square meter. The saturation density of silicon iron is 1.6 Webers per square meter. Magnetic leakage fields are thus minimal.

#### Uses:

The unit has been designed for use as a single module, or used rack-mounted in a frame accommodating up to three modules. The depth measurement includes the space required at the rear for cable connections. The high reliability of the power supply and its convenient availability in 5A units renders suitable for powering a wide range of control consoles requiring a 24V d.c. supply.

Specification

Input Connector:		XLR-LNE	
Output Connector:		EP-5-17S (d.c. output)	
A.C. Input:	i. ii.	100 - 130V a.c. 198 - 260V a.c. 50 - 60 Hz single phase	Ċ
A.C. Input Protection:		2 Amp anti-surge fuse	
Output:		20.0V, + 1V, -OV rated at 5 amps* *Note: When utilising these supplies in various Neve Consoles, it is good engineering practice to load a supply up to 80% of- its maximum capacity (i.e. 5 amp. supplies should normally be loaded to 4 amps).	
Overload Protection:	1.	Circuit. Folds back to 1-2 amps if output reaches 115% or rated maximum.	

2.

'Crowbar' circuit operates at 125% of rated output voltage, bringing output to ground in 1  $\mu$ S after a delay of 50 mS.

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Voltage.

#### POWER SUPPLY UNIT 3605

### Specification continued

Short Circuit Protection:

Line Regulation:

Load Regulation:

Transient Response:

Output Impedance:

Ripple and Noise:

Magnetic Hum:

Dimensions:

The supply is protected against long term short circuits. The short circuit current is 1-2 amps depending on the a.c. input voltage. The unit will switch on into a combination of resistive, capacitive and lamp loads.

0.02% output voltage change for a 10% a.c. input voltage change.

0.02% output voltage change, no load to full load.

 $20\ \mu S$  recovery time after maximum resistive load changes.

	than	0.5	milliohm	at	100	llz	
	than	2					
		20	milliohm	at	10	kllz	
	than		milliohm	at	20	kHz	
	than		milliohm	at	50	Ellz	
Less	than	250	milliohm	at	100	kllz	

Better than -85 dBm at maximum rated output current, measured 20 Hz - 20 kHz.

Does not exceed 1.0 Gauss around the steel outer cover, and does not exceed 0.1 Gauss, 4'' away from the module.

Height	•••	•••	• • •	•••	•••	• • •	5''	(127	mm)
Width		• • •	•••	• • •	•••	• • •	5.5"	(142	mm)
Depth	• • •	• • •	••••	•••	• • •	•••	15.5"	(394	mm)

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#### Circuit Description

The BA358 has been designed as the main block of a fixed voltage, series regulated power supply - the 3600 and 3605 modules - and includes external sensing, overload protection and over voltage protection.

The voltage applied at the external load is sensed by wires at pins 12 and 14 and a proporation of this output voltage is compared against a fixed reference voltage, generated by the zener diode D2 and fed from the regulated supply via resistors R13 and R14. Any error signal is amplified by the long-tailed pair Tr6 and Tr7 and is used to control the driver transistor Tr4 which in turn feeds the four series output transistors mounted remotely from the board on the module's front and rear heat sinks.

## Overload and Short Circuit Protection

Both of these facilities are provided by the single transistor Trl. The value of the external resistor connected between pins 3 and 4 determines the maximum current that can be taken from the supply. Under normal conditions Trl is non-conducting, since the voltage drop across the external resistor and Rl is less than the base-to-emitter voltage of Trl. However, on overload Trl is brought into conduction which turns off the current source Tr2 and Tr3 and hence the drive current to the series pass transistors. Alternatively in the event of a short circuit at the output, a fixed current flows through Rl, R3 and Dl. The voltage drop across Rl turns Trl on and the output current is limited to a safe level until the short circuit is removed.

### Over-Voltage Protection

The over-voltage circuitry protects the external equipment from damage due to excess voltage. With the supply within the specified limits of 24-30 volts, the SCR is non-conducting. If the voltage at the output exceeds 30 volts; the zener diodes D3 and D4 conduct and charge the capacitor C6 at a rate determined by the time constant C6 R15. Transistors Tr8 and Tr9 form a high speed switch which turns the SCR ON. In the event of a serious failure in the regulator the SCR is turned ON and will blow the 5 ampere d.c.

PARTS	LIST	3605

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Ref	Description	Part No.
R1 R2-R8	Resistor TR4 5% 4K3 ohms	RA004K3
C1	Resistor W.W 0.33 ohms Capacitor, Mullard 330 nF	RJOOR 3 3
C2	Capacitor, Electro. 15,000 $\mu$ F, 40V	CA23300 CA70800
Sl LPl	Switch Painton, Toggle	SW10100
211	Lampholder LS9, Red Lamp 28V LS9	LH10614 LA11100
FS1	Fuse, 2 Amps Anti-surge	FU10002
FS2	Fuse, 5 Amps Quick-Blow Fuse-Holder	FU12004
TR1-4	Transistor 2N3055	FU18001 TR16000
D1-4	Insulation kit for diode 6F20 Diode 6F20	SA10000
Tl	Transformer T1804	DD10401 TF14009
	Transistor insulating cover (for 2N3055)	SA10001
	Terminal strip, Harwin Connector 17-way socket	WA17404 CN20341
2 - 12 - 14	Connector socket EP5-17S Plug XLR LNE 11C	CN20103 CN10071

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## PARTS LIST

Ref		Description	Part No.
R1	Resistor	100 TR4 2%	RA 100RO
R2	"	20K " "	RA100RO
R3	11	5K1 " "	RAO2OKO
R4	"	100 " "	RAOO5K1
R5	"	2K4 " "	RA 100RO
R6	"	150 " "	RA002K4
R7	"	10K " "	RA15ORO
R8	u	560 " "	RAO10KO
R9	II.	4K7 " "	RA560RO
R10	"	1K5 " "	RA004K7
Rll	"	3KO " "	RAOO1K5
R12	"	10K " "	RAOO 3KO
R13,14	"	430 " "	RAO10KO
R15	"	6K8 " "	RA430RO
R16	"	10K " "	RAOO6K8
R17	"	1M CR25	RAO10KO
R18	"	10K TR4 2%	<i>RFOO1MO</i>
R19	"	2K4 " "	RAO10KO
R20	"	10K " "	RA002K4
R21,22	"	1K " "	RAO10KO
R23,24	"	100 " "	RAOO1KO
C1	Capacitor	$10$ $\mu F$ , 25V TAG	RA100RO
22	"	100 nF, C280AE/P100K	CA60100
23,4,	"	15 nF, C280AE/P100K	CA21000
25	"	100 µF, 25V	CA20150
6	u.	$\frac{100}{22} \mu F, 16V TAG$	CA61002
		22 HI, IOV IAG	CA60223

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Ref	Description	Part No.
Dl	Zener ZF12	DD17600
D2	Zener IN 5234B	DD16900
D3,4	Zener ZF15	DD17800
SCR1	SCR ATES 40654	DD1/800
TR1,2,5	BC 214C	TR12402
TR 3	BC 461-6	TR12201
TR4	BC 441-6	TR16201
TR6,7	BC 107B	TR16400
TR8	BC 184C	TR16400
TR9	BC 461-6	TR12201
Qty 1	Connector 17 way plug AMP 3-582152-1	CN10342
Qty 1	Printed Circuit Board (Unassembled)	EV10358
Qty 7	Transistor mtg pad - small	
Qty 3	Transistor mtg pad - large	SA 10400
Qty 2	Heat Sink	SA 10200
	neat blin	SA14202

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NB R2,R3,R4,R5 R6,R7, L R8 0.33A 25W (MOUNTED ON TURNET TAGS) TRI AND TR2 MOUNTED ON FRONT HEAT SHAK ----- DENOTED CABLES IN 3040,25 OR EDUIN TR3 AND TR4 MOUNTED ON BACK HEAT SMK. FOR BASSA CCT SEE EXAMPLA

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