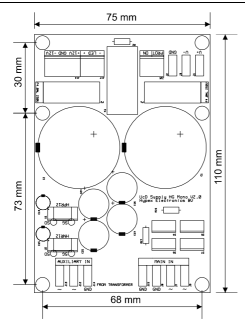


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Supply HG Mono

UcD Supply HG Mono



Features

- For use with single UcD180xx/UcD400xx
- DC-error protection
- LED connection (LED not included)
- Amplifier enable control
- Audiophile Slit-Foil capacitors
- High-speed rectifier bridge
- Optional auxiliary +/-12V Supply

Applications

- High-End mono/stereo amplifier
- Weight: 210g
- Dimensions: 110mm x 75mm x 55mm

Caution

CAUTION: REPLACE FUSE WITH SAME TYPE AND RATING.

ATTENTION: UTILISER UN FUSIBLE DE RECHANGE DE MÊME TYPE.

DISCONNECT MAINS CORD BEFORE CHANGING FUSE.

ATTENTION: DEBRANCHER AVANT DE REMPLACER LE FUSIBLE.

Warning

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

Description

The 'UcD Supply HG Mono' is a general purpose power supply for use in a single UcD180xx/UcD400xx application. On-board DC-protection ensures a fast supply switch-off in case of a fatal module fault.

Absolute maximum ratings

Correct operation at these limits is not guaranteed. Operation beyond these limits may result in irreversible damage.

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Item	Min	Тур	Max	Notes	
AC input voltage	25V		42V	Hypex TR180/TR400 is recommended	
Aux AC input voltage	11	13	24 (I _{OUT,MAX} =40mA)		
Input frequency	50Hz		60Hz		
Fuses F1, F2			4AF	250V - 5x20mm	

NOTE: Most transformers may have a considerable higher unloaded output voltage than the label states.



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Connections

Connector	Name	Function	
J1	+	Positive power supply connection	
J3	-	Negative power supply connection	
J2	GND	Power supply ground	
J7, J9	~	Transformer AC voltage	
J8, J22	0	Transformer centre tap	
(J12, J13	~	Auxiliary transformer AC voltage)	
(114	0	Auxiliary transformer centre tap)	
J16:1	PROT	DC-error connection	
J16:2	ON	Amplifier enable	
J17:1	LED -	Negative LED connection	
J17:2	LED +	Positive LED connection	
(J11:1	+12V	auxiliary positive power supply connection)	
(J11:2	GND	auxiliary power supply ground)	
(J11:3	-12V	auxiliary negative power supply connection)	
NOTE: Main and a	ıviliaru GND are	NOT connected on the board.	

Typical Application Schematic

A typical single channel application is shown below.

