





ACOUSTIC SYSTEM INTERNATIONAL  
DESIGNED BY MILAN KARAN



SPEAKER



RCA  
INPUTS - RIGHT

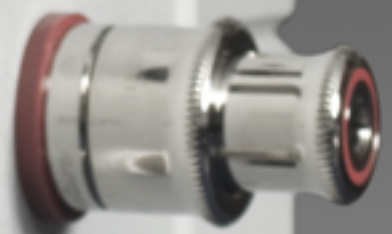
RCA  
BALANCED  
INPUTS - LEFT



BALANCED POWER AMPLIFIER ASI - GRAND STEREO

HAND MADE IN EUROPE  
SERIAL NO. 11S001

SPEAKER



CAUTION!  
RISK OF ELECTRICAL SHOCK - DO NOT OPEN



POWER CONSUMPTION MAX. 3.600W

REPLACE ONLY WITH SAME  
TYPE AND RATING FUSE!

POWER ON

220-240 VIAC - FUSE: 10A SLOW BLOW  
FUSE: 16A SLOW BLOW





ACOUSTIC SYSTEM INTERNATIONAL  
DESIGNED BY MILAN KARAN



BALANCED  
INPUTS - RIGHT  
RCA



RCA  
INPUTS LEFT  
BALANCED



SPEAKER

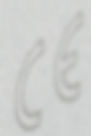


SPEAKER



BALANCED POWER AMPLIFIER **ASI - GRAND STEREO**

HAND MADE IN EUROPE  
SERIAL NO. 115001



CAUTION!  
RISK OF ELECTRICAL SHOCK - DO NOT OPEN

POWER CONSUMPTION MAX. 3600W  
REPLACE ONLY WITH SAME  
TYPE AND RATING FUSE!  
VAC - FUSE: 10A SLOW BLOW  
FUSE: 16A SLOW BLOW

SPEAKER







ACOUSTIC SYSTEM INTERNATIONAL  
DESIGNED BY MILAN KARAN

+ SPEAKER



SPEAKER

BALANCED RCA  
INPUTS - RIGHT

RCA BALANCED  
INPUTS - LEFT

SPEAKER

BALANCED POWER AMPLIFIER **ASI - GRAND STEREO**

HAND MADE IN EUROPE  
SERIAL NO. 11S001

+ SPEAKER

SPEAKER

CAUTION!  
RISK OF ELECTRICAL SHOCK - DO NOT OPEN



POWER CONSUMPTION MAX. 3.600W  
REPLACE ONLY WITH SAME  
TYPE AND RATING FUSE!  
220 -240 V/AC - FUSE: 10A SLOW BLOW  
110 - 120 V/AC - FUSE: 16A SLOW BLOW

⚡  
-

SPEAKER

POWER ON

POWER ON



AC - INPUT

AC - INPUT





ACOUSTIC SYSTEM INTERNATIONAL  
DESIGNED BY MILAN KARAN

BALANCED  
INPUTS - RIGHT

BALANCED  
INPUTS - LEFT

BALANCED POWER AMPLIFIER **ASI - GRAND STEREO**

HAND MADE IN EUROPE  
SERIAL NO. 11S001

CAUTION!  
RISK OF ELECTRICAL SHOCK - DO NOT OPEN

POWER CONSUMPTION MAX. 3.600W  
REPLACE ONLY WITH SAME  
TYPE AND RATING FUSE !  
230 - 240 VAC - FUSE: 10A SLOW BLOW  
110 - 120 VAC - FUSE: 16A SLOW BLOW

SPEAKER

SPEAKER

SPEAKER

POWER ON





ACOUSTIC SYSTEM INTERNATIONAL  
DESIGNED BY MILAN KARAV

BALANCED  
INPUTS - RIGHT

BALANCED  
INPUTS - LEFT

SPEAKER

BALANCED POWER AMPLIFIER **ASI - GRAND STEREO**

HAND MADE IN EUROPE  
SERIAL NO. 115001

CAUTION!  
RISK OF ELECTRICAL SHOCK - DO NOT OPEN

POWER CONSUMPTION MAX. 360W  
REPLACE ONLY WITH SAME  
TYPE AND RATING FUSE!  
220 - 240 VAC - FUSE: 10A SLOW BLOW  
110 - 120 VAC - FUSE: 16A SLOW BLOW

SPEAKER

SPEAKER

SPEAKER

POWER ON







ACOUSTIC SYSTEM INTERNATIONAL  
DESIGNED BY MILAN KARAN

+



SPEAKER



BALANCED  
INPUTS - RIGHT



RCA  
INPUTS - LEFT

SPEAKER



⚡



BALANCED POWER AMPLIFIER *ASI - GRAND STEREO*

HAND MADE IN EUROPE  
SERIAL NO. 11S001

+



SPEAKER

SPEAKER



CAUTION!  
RISK OF ELECTRICAL SHOCK - DO NOT OPEN



POWER CONSUMPTION MAX. 3.600W

REPLACE ONLY WITH SAME  
TYPE AND RATING FUSE!

220 - 240 V/AC - FUSE: 10A SLOW BLOW  
110 - 120 V/AC - FUSE: 16A SLOW BLOW

⚡



POWER ON

POWER ON



AC - INPUT





ACOUSTIC SYSTEM INTERNATIONAL  
DESIGNED BY MILAN KARAN

+ SPEAKER



SPEAKER +



BALANCED RCA  
INPUTS - RIGHT

RCA BALANCED  
INPUTS - LEFT



BALANCED POWER AMPLIFIER *ASI - GRAND STEREO*

HAND MADE IN EUROPE  
SERIAL NO. 11S001

+ SPEAKER

CAUTION!  
RISK OF ELECTRICAL SHOCK - DO NOT OPEN



SPEAKER +



POWER CONSUMPTION MAX. 3.600W

REPLACE ONLY WITH SAME  
TYPE AND RATING FUSE !

220 -240 V/AC - FUSE: 10A SLOW BLOW  
110 - 120 V/AC - FUSE: 16A SLOW BLOW



POWER ON



AC - INPUT



AC - INPUT

POWER ON







ACOUSTIC SYSTEM INTERNATIONAL  
DESIGNED BY MILAN KARAN



BALANCED  
INPUTS - RIGHT



RCA



RCA BALANCED  
INPUTS - LEFT



SPEAKER



SPEAKER



BALANCED POWER AMPLIFIER *ASI - GRAND STEREO*

HAND MADE IN EUROPE  
SERIAL NO. 11S001

CAUTION!  
RISK OF ELECTRICAL SHOCK - DO NOT OPEN



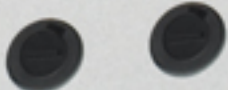
POWER CONSUMPTION MAX. 3.600W

REPLACE ONLY WITH SAME  
TYPE AND RATING FUSE!

220 - 240 V/AC - FUSE: 10A SLOW BLOW  
110 - 120 V/AC - FUSE: 16A SLOW BLOW



AC - INPUT



AC - INPUT



POWER ON





ACOUSTIC SYSTEM INTERNATIONAL  
DESIGNED BY MILAN KARAN

Inputs and outputs on the top half of the panel:

- Top left: Balanced input - right (XLR), marked with a lightning bolt symbol and a minus sign (-).
- Top right: Balanced input - left (XLR), marked with a lightning bolt symbol and a plus sign (+).
- Bottom left: RCA input - right.
- Bottom right: RCA input - left.
- Far left: Speaker output (red ring).
- Far right: Speaker output (red ring).

BALANCED POWER AMPLIFIER ASI - GRAND STEREO

HAND MADE IN EUROPE  
SERIAL NO. 118001

CAUTION!  
RISK OF ELECTRICAL SHOCK - DO NOT OPEN



POWER CONSUMPTION MAX. 1.600W

REPLACE ONLY WITH SAME  
TYPE AND RATING FUSE!

220 - 240 VIAC - FUSE: 10A SLOW BLOW  
110 - 120 VIAC - FUSE: 16A SLOW BLOW

Power and AC input section:

- Left: Power ON switch.
- Middle: AC - INPUT socket.
- Right: AC - INPUT socket.
- Far right: Power ON switch.