

MASTER VISION low budget panels

CAUTION



 Lethal voltages exist on your vessel. Make sure all shore power, onboard generating sources and batteries are disconnected before beginning installation of your electrical panel.

Note:

This junior panel is front mounted and is not compatible with the MasterVision modular panel program.

panel code Junior paneel

part number

7-500-1000

SPECIFICATIONS	
description:	distribution panel
breaker type:	glass fuses 5*20mm
panel voltage:	10/30 V DC
dimensions panel (wxh):	120 x 130 mm
panel depth:	50 mm

INSTALLATION INSTRUCTIONS

Install the panel

To install this individual module into a frame or bulkhead, secure the module in place and use 4 screws to fix this panel.

Making the labels

Textlabel printing: To make labels you can use a word document or use our help tool on web-side: <u>www.mastervolt.com/mastervision</u> Scroll down until you see: the Junior panel text label printing This tool will help you to make your own customized label for your junior panel.

To add the labels

Textlabel: To add your self-made text label you lift up the

top side of the layer and slide your text label from the top down into the front side of the panel.

Breakers

The fuses are the standard glass fuses 5*20mm Available in any car or boat shop. Make sure that the switch is on the off position while replacing the fuse. Use a euro cent to turn the fuse holder open.

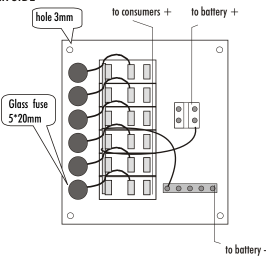
These products fully comply to the latest CE norms in force from Januari 1st 1996 and are produced to ISO 9001 standards.

ISO 9001 **C E**

FRONT SIDE



BACK SIDE



BREAKER SPECIFICATIONS

Type: Max. current: Part no.: Max. Voltage: Glassfuse 5*20mm max. 10 Amp. 7-500-1000 30 Volt dc

