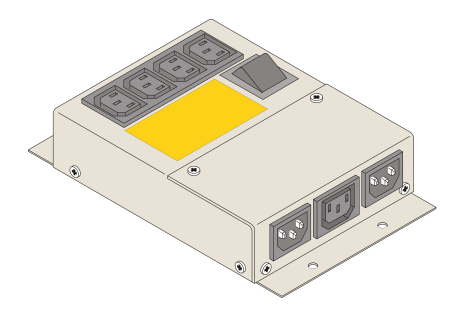


IMV Victron b.v. P.O. Box 31 NL-9700 AA Groningen Koningsweg 27 9731 AP Groningen The Netherlands

Tel: +31 (0)50 59 777 77 Fax: +31 (0)50 59 777 95 http://www.imv.com



IMV Manual Service Bypass

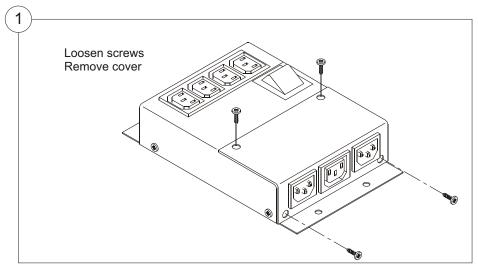


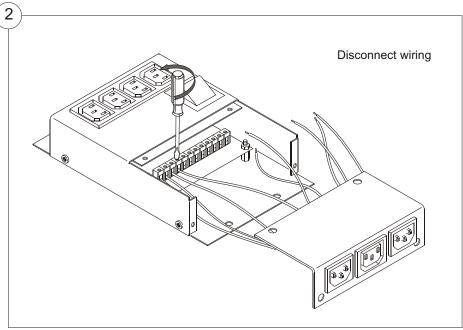
user manual



APPENDIX

The IMV Bypass SerVICe Box can be installed in hard wired environments using the terminal strip inside the box. The wiring can be lead through the extra cover that came with the box. This section describes how to alter the box.





USER MANUAL IMV MANUAL SERVICE BYPASS

PREFACE

We thank you for selecting an IMV product, and recommend that you read these instructions carefully before installation and use of the Manual Service Bypass. Please keep this manual in a safe place for future reference.

CONTENTS

- 1 Introduction
- 2 Installation
- 3 Use
- 4 Specifications

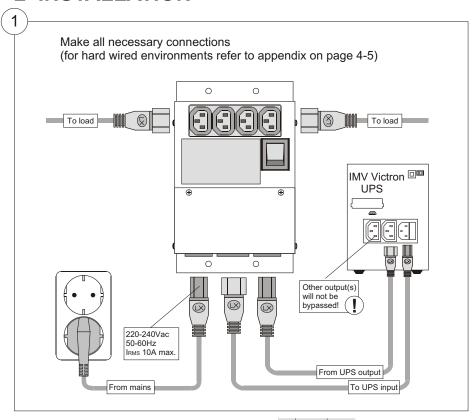
Appendix: Instructions for hard wired environments

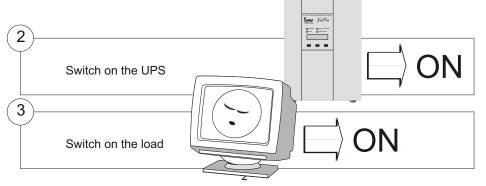
Entire contents copyright IMV Victron B.V. All rights reserved; reproduction in whole or in parts without permission is prohibited. Manual Service Bypass is a product of IMV Victron B.V.

1 INTRODUCTION

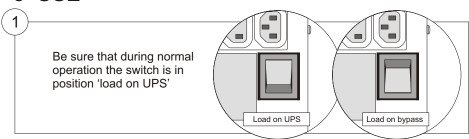
The IMV Manual Service Bypass contains a manual bypass switch and allows maintenance or testing of an IMV MATCH or NetPro UPS without interfering the load protected by the UPS.

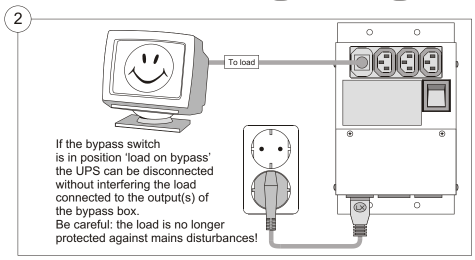
2 INSTALLATION





3 USE





4 SPECIFICATIONS

Power supply : 220-240Vac, 50-60Hz

Max. input current

: 10A (plugged) / 16A (hard wired) : 1 x IEC 320 socket (male) or screw terminals Input : 4 x IEC 320 sockets (female) or screw terminals Output

Transfer time : 5-15mS

Weight (kg) : 0.78 (plugged) / 0.74 (hard wired)

Dimensions (hxwxd) : 53 x 130 x 204 mm Operating temp. : -10 to +40 °C

