



**2000  
ELECTRICAL WIRING  
MANUAL**

**MVP-ER**

# 2000 MVP-ER ELECTRICAL WIRING MANUAL

This manual should be kept in a convenient place for ready reference.

All information, illustrations, and specifications contained in this manual are based on the latest product information available at the time of publication approval. The right is reserved to make changes at any time without notice.

No part of this publication may be reproduced, stored in any retrieval system, or transmitted in any form or by any means, including but not limited to electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Thomas Built Buses Incorporated.

This manual covers:  
Units manufactured between  
August 31, 1999 & December 31, 2000

©2000 Thomas Built Buses, Inc. All rights reserved. No portion of this catalog may be reproduced by any means without express permission from the copyright holder.  
Printed In U.S.A. 4/01

# 2000 MVP-ER BODY TABLE of CONTENTS

<b>BODY SCHEMATICS</b>	<b>Page #</b>
General Recommendations - Maintenance and Repair .....	1
System Protection from Short Circuits .....	1
Testing for Voltage Drop .....	2
Testing for Short to Ground .....	2
Checking Current Draw .....	2
Troubleshooting Tools .....	2
Troubleshooting Tests .....	2
<b>PANELS</b> .....	<b>3</b>
Elect. Components Side Panel (Body) .....	4
Elect. Components Mounting, Side Panel LWP Models, Cat 3126 Engine (Chassis) .....	5
Elect. Diagram Component Mounting, Side Panel, 98 Cat 3126 Engine (Chassis) (1 of 2) .....	6
Elect. Diagram Component Mounting, Side Panel, 98 Cat 3126 Engine (Chassis) (2 of 2) .....	7
Elect. Diagram Component Mounting, Side Panel, 98 Cummins ISB/ISC (Chassis) (1 of 2) .....	8
Elect. Diagram Component Mounting, Side Panel, 98 Cummins ISB/ISC (Chassis) (2 of 2) .....	9
Power Distribution (Kentucky) .....	10
Harness Assembly, Power Distribution .....	11
Harness, Power Distribution .....	12
Power Cable Term. Points, Mod. Rear Box .....	13
H.O. Alternator Power Distribution (Large Cable) Cat 3126 .....	14
H.O. Alternator Power Distribution (Large Cable) Cummins ISC .....	15
H.O. Alternator Power Distribution (Large Cable) Cummins ISB .....	16
Elect. Diagram Modular Box Component Mounting, Cat 3126 Engine (Chassis) .....	17
Elect. Diagram Modular Box Component Mounting, 98 Cat 3126 (Chassis) (1 of 3) .....	18
Elect. Diagram Modular Box Component Mounting, 98 Cat 3126 (Chassis) (2 of 3) .....	19
Elect. Diagram Modular Box Component Mounting, 98 Cat 3126 (Chassis) (3 of 3) .....	20
Elect. Diagram Modular Box Component Mounting, Cummins 6B (Chassis) .....	21
Elect. Diagram Modular Box Component Mounting, 98 Cummins ISB (Chassis) (1 of 3) .....	22
Elect. Diagram Modular Box Component Mounting, 98 Cummins ISB (Chassis) (2 of 3) .....	23
Elect. Diagram Modular Box Component Mounting, 98 Cummins ISB (Chassis) (3 of 3) .....	24
Elect. Diagram Modular Box Component Mounting, Cummins 6C (Chassis) .....	25
Elect. Diagram Modular Box Component Mounting, 97 Cummins 6C (Chassis) .....	26
Elect. Diagram Mod. Box Compon. Mtg. 98 H.O. Alternator Cummins ISC (Chassis) (1 of 3) .....	27
Elect. Diagram Mod. Box Compon. Mtg. 98 H.O. Alternator Cummins ISC (Chassis) (2 of 3) .....	28
Elect. Diagram Mod. Box Compon. Mtg. 98 H.O. Alternator Cummins ISC (Chassis) (3 of 3) .....	29
Chart - Circuits, Electrical (Body) (1 of 5) .....	30
Chart - Circuits, Electrical (Body) (2 of 5) .....	31
Chart - Circuits, Electrical (Body) (3 of 5) .....	32
Chart - Circuits, Electrical (Body) (4 of 5) .....	33
Chart - Circuits, Electrical (Body) (5 of 5) .....	34

<b>BODY SCHEMATICS</b>	<b>Page #</b>
<b>PANELS (Continued)</b> .....	<b>35</b>
Chart - Electrical Circuits w/Color Codes, 1990 (Chassis) (1 of 4) .....	35
Chart - Electrical Circuits w/Color Codes, 1990 (Chassis) (2 of 4) .....	36
Chart - Electrical Circuits w/Color Codes, 1990 (Chassis) (3 of 4) .....	37
Chart - Electrical Circuits w/Color Codes, 1990 (Chassis) (4 of 4) .....	38
<b>MAIN BODY</b> .....	<b>39</b>
Main Body - Wiring .....	40
Harness, Main Body, Front, Sealed Connector .....	41
Harness, Main Body, Front, Overhead Mounted Doran .....	42
Harness, Main Body, Front, w/Metri-Pack Conn., Standard .....	43
Chart, Harnesses, Main Body, Front w/Grounding Leads Additional Spec. ....	44
Chart, Harness, Main Body, Rear .....	45
Chart, Harness, Main Body, Rear w/Ground Wire .....	46
Harness, Rear-Main, 14-W (Kentucky) .....	47
Harness, Main Body, Connector "C" & "D" Jumper, for Overhead Mounted Doran Monitor .....	48
Harness, Switch Panel (Kentucky) (1 of 2) .....	49
Harness, Switch Panel (Kentucky) (2 of 2) .....	50
Harness, Exterior Bulk Head (1 of 2) .....	51
Harness, Exterior Bulk Head (2 of 2) .....	52
<b>LIGHTS</b> .....	<b>53</b>
Panel Lights (Kentucky) .....	54
Interior Lighting (Option: B3255-04-000) .....	55
Lights, Interior/Exterior on A.D.A. Side Door (Option: B3265-00-001) .....	56
Interior and Exterior Lighting (Kentucky) .....	57
Harness, Interior Lights, w/Metri-Pack Connector in Switch Cabinet .....	58
Driver's Dome .....	59
Driver's Dome Light (Option: B3230-XX-000) .....	60
Emergency Door Activated Dome Lights, w/and without Vandalock .....	61
Opening Activated Dome Lights w/Vandalock .....	62
Special Dome Light Activation (Ohio) (Option: B3255-0X-000) .....	63
Harness, Engine Door Rear Lights, for Left Side, Rear Engine .....	64
Harness, Engine Door Rear Lights, for Right Side, Rear Engine .....	65
Strobe Light .....	66
Strobe Light Wiring (Option: B37XX-XX-XXX) .....	67
Strobe Light Wiring (Option: B3576-00-000) .....	68
Strobe Light Wiring (Option: B3576-01-000) .....	69
Harness, Strobe Light (Option: B3576-01-000) .....	70
Harness, Strobe Light w/Metri-Pack Connector, in Switch Cabinet .....	71
Strobe Light (South Carolina) .....	72

# 2000 MVP-ER BODY TABLE of CONTENTS

BODY SCHEMATICS	Page #
<b>LIGHTS (Continued)</b> .....	
Strobe Light Operation w/Door Switch .....	.72
Strobe Light, Roof Mounted, Specialty Model #205-202 .....	.73
Strobe Light Roof Mounted, Headlight Switch Wired Specialty Model #205-202 .....	.74
Alternately Flashing High Beam .....	.75
Harness, Signal Light w/Metri-Pack Connector in Switch Cabinet .....	.76
Fog Light (Option: B3680-XX-000) .....	.77
Fog Light (Option: B3680-04-000) .....	.78
Cluster Switch Wiring (Option: B3670-00-000) .....	.79
Separate Switch for Marker Lights (Option: B3670-01-000) .....	.80
Harness, Marker Light Switch w/Metri-Pack Connector in Switch Cabinet .....	.81
Pilot Light, Green, "Reverse Gear" .....	.82
<b>EIGHT LIGHT WARNING SYSTEM</b> .....	<b>.83</b>
Four Light Warning System (Wisconsin) (Option: B3540-10-000) .....	.84
Four Light Warning System (Wisconsin) (Option: B3540-13-000) .....	.85
Harness, Four Light Warning System (Wisconsin) (Option: B3540-13-000) .....	.86
Eight Light Warning System (Option: B3580-03-000) .....	.87
Eight Light Warning System (Option: B3580-04-000) .....	.88
Eight Light Warning System (Option: B3580-04-000) .....	.89
Eight Light Warning System (Option: B3580-06-000) .....	.90
Eight Light Warning System (Option: B3580-06-000) .....	.91
Harness, Weldon Flasher (Option: B3580-07-000) .....	.92
Eight Light Warning System (Option: B3580-08-000) .....	.93
Warning Lights (Option: B3580-08-000) .....	.94
Harness, Weldon Flasher (Option: B3580-03, 04, 05, 06, 07, & 08-000) .....	.95
Eight Light Warning System (Option: B3580-11-000) .....	.96
Warning Lights (Option: B3580-11-000) .....	.97
Harness, Warning Lights (Option: B3580-11-000) .....	.98
Eight Light Warning System (Option: B3580-13-000) .....	.99
Eight Light Warning System w/ Red Override Switch (Option: B3580-13-000) .....	.100
Warning Lights (Option: B3580-16-000) .....	.101
Eight Light Warning System (Option: B3580-17-000) .....	.102
Warning Lights (Option: B3580-17-000) .....	.103
Eight Light Warning System (Option: B3580-20-000) .....	.104
Warning Lights (Option: B3580-20-000) .....	.105
Eight Light Warning System (Option: B3580-20-001) .....	.106
Warning Lights (Option: B3580-21-000) .....	.107
Eight Light Warning System (Maryland) (Option: B3580-21-000) .....	.108
Eight Light Warning System (Option: B3580-23-000) .....	.109

BODY SCHEMATICS	Page #
<b>EIGHT LIGHT WARNING SYSTEM (Continued)</b> .....	
Eight Light Warning System (N. Carolina) (Option: B3580-23-000) .....	.110
Warning Lights (Option: B3580-24-000) .....	.111
Eight Light Warning System (Virginia) (Option: B3580-24-000) .....	.112
Harness, Warning Lights (Virginia) (Option: B3580-24-000) .....	.113
Warning Lights (Option: B3580-26-000) .....	.114
Eight Light Warning System (Florida) (Option: B3580-26-000) .....	.115
Harness, Warning Light, Eight-Light in Switch Cabinet (Florida) .....	.116
Warning Lights (Option: B3580-27-000) .....	.117
Eight Light Warning System (California) (Option: B3580-27-000) .....	.118
Harness, Warning Lights (California) .....	.119
Whelen School Bus Strobe Warning System (Option: B3580-30-000) .....	.120
Strobe Eight Light Warning System (B3580-31-000) .....	.121
Warning Light System (Kentucky) (B3580-32-000) .....	.122
Eight Light Warning System (Kentucky) (B3580-32-000) .....	.123
Red Warning Light Override Switch (Manual Act.) (Option: B3822-01-000) .....	.124
Harness - Manual Warning Lights Activation Switch (Option: B3822-01-000) .....	.125
Harness, Whelen School Bus Strobe Warning Light System .....	.126
Harness, Weldon-Flasher Driven Warning Light, w/Metri-Pack Connector in Switch Cabinet .....	.127
Harness, Weldon-Flasher Driven Warning Light, w/Metri-Pack Conn. in Sw. Cabinet (Virginia) .....	.128
Harness, Weldon-Flasher Driven Warning Light, Overhead Mounted Doran Monitor .....	.129
Harness for 358-13 .....	.130
<b>STOP SIGNS &amp; CROSSING GATES</b> .....	<b>.131</b>
Electric Stop Sign, Specialty 5000 Series .....	.132
Electric Stop Sign, BMR 6000 Series .....	.133
Stop Arm Strobe Light, Single and H/L Operation, Electric, Air & Vacuum .....	.134
Air Stop Sign & Air Crossing Control Arm .....	.135
Deactivating Switch for Air Crossing Arm .....	.136
Crossing Arm Deactivating Switch .....	.137
Electric Crossing Arm 5000 Series .....	.138
Electric Stop Arm & Crossing Arm w/Electromagnetic Kit .....	.139
Air Stop Arm & Crossing Arm w/Electromagnetic Kit .....	.140
Electrical Stop Arm Transpec w/LED's, 3 Wire Harness .....	.141
Electrical Stop Arm Transpec w/LED's, 4 Wire Harness .....	.142
Stop and Crossing Arm .....	.143
Harness, Deactivating Switch for Air Crossing Arm .....	.144
<b>HEATERS</b> .....	<b>.145</b>
Heater Motor (Option: B4120-XX-XXX) .....	.146
Heater (Fairfax, Va.) .....	.147

# 2000 MVP-ER BODY TABLE of CONTENTS

<b>BODY SCHEMATICS</b>	<b>Page #</b>
<b>HEATERS (Continued)</b> .....	
Defroster, Heater and Pump (Kentucky) .....	.148
Underseat Heaters .....	.149
Single Defroster Switch (Option: B3826-00-000) .....	.150
Stepwell Heater .....	.151
Harness, Heater and Wiper .....	.152
Harness, Heater and Wiper (Kentucky) .....	.153
<b>AIR CONDITIONING</b> .....	<b>.155</b>
Air Conditioning DC-1052, 1053 .....	.156
Air Conditioning DC-1052, 1053 .....	.157
<b>LIFTS</b> .....	<b>.159</b>
Braun Lift .....	.160
Ricon Lift .....	.160
Thomas Elevator Lift .....	.161
Harness, Thomas Lift Controller, w/Metri-Pack .....	.162
<b>DOORS</b> .....	<b>.163</b>
Lift Door .....	.164
Lift Door with Brake Interlock .....	.165
Lift Door w/Throttle Interlock and Hydraulic Brakes .....	.166
Harness, Relay for Brake Interlock .....	.167
Electric Door Motor w/Door Lights .....	.168
Harness, Entrance Door, w/Vandalock .....	.169
Harness, Electric Entrance Door, w/Metri-Pack Connector .....	.170
Harness, Electric Entrance Door, w/Metri-Pack Connector in Switch Cabinet .....	.171
Transmission in Neutral Interlock, Add Wire & Terminals .....	.172
Door Control, 5 Position, with Interlock (Option B5016-16-000) .....	.173
Air Door Switch to Solenoid .....	.174
Harness, Air Doors (Option: B3255-04-000) .....	.175
Rear Exit, 2 Position Door Control, w/Brake Interlock (Bode) .....	.176
Wheelchair Driver Controlled Exit Door, Brake Interlock (Bode) .....	.177
Rear Door w/Front Door, 5 Position Door Control, w/Brake Interlock (Bode) .....	.178
Wheelchair Driver Controlled Exit Door, Front Door, Brake Interlock (Bode) .....	.179
Rear Exit, 2 Position Door Control, w/Brake Interlock (Bode) .....	.180
Wheelchair, Rear Exit, 2 Position Door Control, w/Brake Interlock (Bode) .....	.181
Rear Door w/Front Door, 5 Position Door Control, w/Brake Interlock (Bode) .....	.182
Wheelchair Exit w/Touch Bar and Time Delay, and Brake Interlock (Bode) .....	.183
Rear Exit, 2 Position Door Control, w/Brake Interlock (Bode) .....	.184
Wheelchair Rear Exit, 2 Position Door Control, w/Brake Interlock (Bode) .....	.185
Rear Door w/Front Door, 5 Position Door Control, w/Brake Interlock (Bode) .....	.186
Wheelchair Exit w/Touch Bar, Driver Close, w/Brake Interlock (Bode) .....	.187
Speedswitch .....	.188

<b>BODY SCHEMATICS</b>	<b>Page #</b>
<b>VANDALOCK</b> .....	<b>.189</b>
Vandalock .....	.190
<b>RADIO &amp; SPEAKERS</b> .....	<b>.191</b>
PA Radio, Mito SP Series .....	.192
Radio Speakers .....	.193
Harness, Speaker, Four Speaker System for 05-08 Window Section Bus .....	.194
Harness, Speaker, Four Speaker System for 09-12 Window Section Bus .....	.195
Harness, Speaker, Four Speaker System for 13-14 Window Section Bus .....	.196
Rheostat Controlled Driver's Speaker .....	.197
Rheostat - 10 Watt Single Line Audio .....	.197
<b>MISCELLANEOUS</b> .....	<b>.199</b>
Doran Monitor All Models .....	.200
Harness, Doran Monitor, Cabinet Mounted .....	.201
Fan Wiring (Option: B2160-00-000) .....	.202
Windshield Fans (Kentucky) .....	.203
Heated Mirrors .....	.204
Wiper without Delay (Option: B3826-02-000) .....	.205
Intermittent Windshield Wiper, Dual w/Module .....	.206
Module, Intermittent Relay, for Single Wiper Motor .....	.207
Video Camera Supply and Ground Circuit (South Carolina) .....	.207
Video Camera Box (Option: B2115-0X-000) .....	.208
Backing Alarm .....	.209
Roll Back Alarm .....	.209
Roof Escape Hatch w/Power Vent (Transpec, Model 1600) .....	.210
Emergency Exit Door Buzzer (Kentucky) .....	.211
Loading Door Buzzer Shut Off Switch (Option: B3110-01-000) .....	.212
Harness, Door Buzzer w/Metri-Pack Connector in Switch Cabinet .....	.213
Touch Tape Chime System, for ADA Stop Request .....	.214
Harness, ADA Stop Request, Touch Tape Chime System .....	.215
Harness, Chime .....	.216
Harness, Dual Chime System .....	.217
Passenger Advisory System (West Virginia) .....	.218
Passenger Advisory System (Maryland) .....	.219
Harness, Passenger Advisory System (Maryland) (Option: B2001-00-000) .....	.220
Noise Suppression Switch (Option: B3833-00-000) .....	.221
Tachograph (Argo 1318-02) .....	.222
Child Reminder System .....	.223

# 2000 MVP-ER CHASSIS TABLE of CONTENTS

CHASSIS SCHEMATICS	Page #
<b>MAIN CHASSIS</b> .....	<b>.225</b>
Pusher w/Douglas Column .....	.226
Elect. - LWP Douglas Column/Fox Turn Signal Switch .....	.227
Elect. - LWP Douglas Column/Fox Turn Signal, Cat 3126 Engine .....	.228
Elect. - LWP Douglas Column/Fox Turn Signal, 98 Cat 3126 Engine (Kentucky) .....	.229
Elect. - LWP Douglas Column/Fox Turn Signal, 98 Cat 3126 Engine .....	.230
Elect. - LWP Douglas Column/Fox Turn Signal, 98 Cummins ISB Engine .....	.231
Elect. - LWP Douglas Column/Fox Turn Signal, 98 Cummins ISC Engine .....	.232
Harness, Center Modular Rear Elect. Box (1 of 2) .....	.233
Harness, Center Modular Rear Elect. Box (2 of 2) .....	.234
Harness, Center Modular Rear Elect. Box, Special Wiring (1 of 2) .....	.235
Harness, Center Modular Rear Elect. Box, Special Wiring (2 of 2) .....	.236
Harness, Center Modular Rear Elect. Box Connector Plug-In (1 of 2) .....	.237
Harness, Center Modular Rear Elect. Box Connector Plug-In (2 of 2) .....	.238
Harness, Chassis Center Automatic Trans., 181"/184" w/Connector Plug Mod. Rear Box (1 of 2) .....	.239
Harness, Chassis Center Automatic Trans., 181"/184" w/Connector Plug Mod. Rear Box (2 of 2) .....	.240
Harness, Datalink Side Elect. Panel Cat 3126 .....	.241
Harness, Datalink Anti-Lock Brake System .....	.242
Harness, Datalink 98 Engine, Front SP J1587/J1939 .....	.243
Harness, Datalink 98 Engine, Front SP J1587/J1939 .....	.244
Harness, Datalink 98 Engine, Dash Area J1587/J1939 .....	.245
Harness, Datalink 98 Elect. Engine, Modular Box J1587/J1939 .....	.246
<b>ENGINE</b> .....	<b>.247</b>
Elect. Cat 3126 (1 of 2) .....	.248
Elect. Cat 3126 (2 of 2) .....	.249
Elect. Cat 3126 (98 Model) (1 of 3) .....	.250
Elect. Cat 3126 (98 Model) (2 of 3) .....	.251
Elect. Cat 3126 (98 Model) (3 of 3) .....	.252
Harness, Cat 3126 Engine (98 Model) (1 of 2) .....	.253
Harness, Cat 3126 Engine (98 Model) (2 of 2) .....	.254
Harness, Engine Cat 3126 (98 Model), Basic (1 of 2) .....	.255
Harness, Engine Cat 3126 (98 Model), Basic (2 of 2) .....	.256
Harness, Engine Cat 3126 (98 Model), Basic Special Wiring (1 of 2) .....	.257
Harness, Engine Cat 3126 (98 Model), Basic Special Wiring (2 of 2) .....	.258
Harness, Cat 3126 Engine (1 of 2) .....	.259
Harness, Cat 3126 Engine (2 of 2) .....	.260
Harness, Cat 3126 Electronic Engine ECM & Controls (1 of 2) .....	.261
Harness, Cat 3126 Electronic Engine ECM & Controls (2 of 2) .....	.262
Harness, Cat 3126 (98 Model) Elect. Engine ECM & Controls (1 of 4) .....	.263
Harness, Cat 3126 (98 Model) Elect. Engine ECM & Controls (2 of 4) .....	.264
Harness, Cat 3126 (98 Model) Elect. Engine ECM & Controls (3 of 4) .....	.265

CHASSIS SCHEMATICS	Page #
<b>ENGINE (continued)</b> .....	<b>.266</b>
Harness, Cat 3126 (98 Model) Elect. Engine ECM & Controls (4 of 4) .....	.266
Harness, Cat 3126 Engine, Modular Rear Elect. Box (1 of 2) .....	.267
Harness, Cat 3126 Engine, Modular Rear Elect. Box (2 of 2) .....	.268
Harness, Cat 3126 Engine, Modular Rear Elect. Box (1 of 2) .....	.269
Harness, Cat 3126 Engine, Modular Rear Elect. Box (2 of 2) .....	.270
Harness, Cat 3126 Engine, Modular Rear Elect. Box (1 of 2) .....	.271
Harness, Cat 3126 Engine, Modular Rear Elect. Box (2 of 2) .....	.272
Harness, Cat 3116 Engine (1 of 2) .....	.273
Harness, Cat 3116 Engine (2 of 2) .....	.274
Harness, Cat 3116 Engine, Modular Rear Elect. Box (1 of 2) .....	.275
Harness, Cat 3116 Engine, Modular Rear Elect. Box (2 of 2) .....	.276
Elect. Sturdy Governor, Cat 3116 .....	.277
Harness, Jumper - Elect. Sturdy Governor Install., Cat 3116 .....	.278
Electrical Cummins ISB Engine, OEM Interface Conn. A (98 Model) .....	.279
Harness, Engine 98 Cummins ISB (1 of 2) .....	.280
Harness, Engine 98 Cummins ISB (2 of 2) .....	.281
Harness, Engine 98 Cummins ISB, ECM Conn. A Battery Power/Ground (1 of 2) .....	.282
Harness, Engine 98 Cummins ISB, ECM Conn. A Battery Power/Ground (2 of 2) .....	.283
Harness, Engine Modular Rear Elect. Box, 98 Cummins ISB (1 of 2) .....	.284
Harness, Engine Modular Rear Elect. Box, 98 Cummins ISB (2 of 2) .....	.285
Electrical Cummins ISC Eng., OEM Interface Conn. A (98 Model) .....	.286
Harness, Engine 98 Cummins ISC (1 of 2) .....	.287
Harness, Engine 98 Cummins ISC (2 of 2) .....	.288
Electrical Cummins ISB/ISC Engine, OEM Interface Conn. B (98 Model) .....	.289
Harness, Engine 98 Cummins ISB/ISC Elect. ECM Conn. B (1 of 3) .....	.290
Harness, Engine 98 Cummins ISB/ISC Elect. ECM Conn. B (2 of 3) .....	.291
Harness, Engine 98 Cummins ISB/ISC Elect. ECM Conn. B (3 of 3) .....	.292
Harness, Cummins 6C Engine (1 of 2) .....	.293
Harness, Cummins 6C Engine (2 of 2) .....	.294
Harness, Cummins 6B Engine (1 of 2) .....	.295
Harness, Cummins 6B Engine (2 of 2) .....	.296
Harness, Elect. Pulse Dist. Module at Trans. 98 Cummins 6B .....	.297
Harness, Engine Cummins 6B Modular Rear Elect. Box (1 of 2) .....	.298
Harness, Engine Cummins 6B Modular Rear Elect. Box (2 of 2) .....	.299
Harness, Elect. Grid Heater Relays 98 Cummins 6B .....	.300
<b>TRANSMISSION</b> .....	<b>.301</b>
Mores Electronic Maxxe Transmission Shifter (L.A. Unified) .....	.302
Elect. Allison MD Elect. Transmission .....	.303
Harness, MD Trans. WTEC III, ECU/S to Shift Select, J1587/J1939 (1 of 2) .....	.304
Harness, MD Trans. WTEC III, ECU/S to Shift Select, J1587/J1939 (2 of 2) .....	.305

# 2000 MVP-ER CHASSIS TABLE of CONTENTS

CHASSIS SCHEMATICS	Page #
<b>TRANSMISSION (continue)</b> .....	
Harness, MD Trans. WTEC III, ECU/V to VIM/VIW Cummins 6CG (1 of 2) .....	.306
Harness, MD Trans. WTEC III, ECU/S to VIM/VIW Cummins 6CG (2 of 2) .....	.307
Elect. Allison WTEC III Transmission Non Retarder .....	.308
WTEC III Non Retarder, Bussman VIM .....	.309
Electrical Allison WTEC III Transmission Retarder Version .....	.310
WTEC III Retarder Version, Bussman VIM .....	.311
Retarder Hand Control Installation, WTEC III .....	.312
Harness, WTEC III Vehicle Interface Connector Bussman Version 2 .....	.313
Harness, WTEC III Trans. ECU/T to Trans. Part 1 .....	.314
Harness, WTEC III Trans. ECU/T to Trans. Part 2 .....	.315
Harness, Automatic Transmission Special Wiring (1 of 2) .....	.316
Harness, Automatic Transmission Special Wiring (2 of 2) .....	.317
Harness, Automatic Transmission (98 Model) (1 of 2) .....	.318
Harness, Automatic Transmission (98 Model) (2 of 2) .....	.319
Harness, Trans. Vehicle Speed Input AT/MT Type, Cat 3126 .....	.320
Wiring Diagram w/Circuit Desc. Pulse Distribution Module at Trans. 98 Cummins 6B .....	.321
Pall Transmission Filter, Dash Mtd. Switch .....	.322
<b>BRAKES</b> .....	<b>.323</b>
Elect. Antilock Brake System (98 Model) (Kentucky) .....	.324
Antilock Brake System w/Traction .....	.325
Harness, Antilock Brake System w/Mod. Rear Box (1 of 2) .....	.326
Harness, Antilock Brake System w/Mod. Rear Box (2 of 2) .....	.327
Harness, Antilock Brake System w/Traction Opt. (98 Model) (1 of 2) .....	.328
Harness, Antilock Brake System w/Traction Opt. (98 Model) (2 of 2) .....	.329
Harness, ABS w/Traction Option, Special Wiring (1 of 2) .....	.330
Harness, ABS w/Traction Option, Special Wiring (2 of 2) .....	.331
Exhaust Brake w/WTEC III Transmission .....	.332
Exhaust Brake w/Bussman Rev. WTEC III .....	.333
Exhaust Brake 98 Cat 3126 WTEC III .....	.334
Exhaust Brake 98 Cat 3126 w/MT Trans. ....	.335
Exhaust Brake 98 Engines, Cummins ISB/ISC w/MT Trans. ....	.336
Harness, Exhaust Brake Solenoid 98 Engines .....	.337
Harness, Solenoid Operated Drain Valve System .....	.338
Elect.Pacebrake Exhaust Brake .....	.339
Harness, Assembly, Solenoid Pacebrake Exhaust Brake .....	.340
<b>SPEEDOMETER</b> .....	<b>.341</b>
Speedo at Trans., Pulse Distrib. Modular 98 Cummins ISB .....	.342
<b>FUEL</b> .....	<b>.343</b>
CNG Gas Monitor/Sensor System .....	.344
Harness, CNG Starter Interface Fuel Fill Door .....	.345

CHASSIS SCHEMATICS	Page #
<b>LIGHTS</b> .....	<b>.347</b>
Daytime Running Lights, 85% Bright .....	.348
Headlights Daytime Running Lights, Standard Switch High Wattage Headlights (LWP) .....	.349
Daytime Running Lights, w/Opt. C3675 Master Control Switch .....	.350
Daytime Running Lights w/Standard Headlight Switch & Starter Interrupt (1 of 2) .....	.351
Daytime Running Lights w/Standard Headlight Switch & Starter Interrupt (2 of 2) .....	.352
Harness, Daytime Running Lights 85% Bright .....	.353
Harness, Daytime Running Lights 85% Bright .....	.354
Harness, Daytime Running Lights 85% Bright .....	.355
Harness, Single Headlights Rectangular, LWP (S. Carolina) .....	.356
Harness, Single Headlights Rectangular, LWP State Spec., Special Wiring .....	.357
Harness, Headlight Rectangular, Alternate Flashing Hi-Beam .....	.358
Master Control Switch (Option: C-3675) .....	.359
Harness, Dash, 98 (1 of 2) .....	.360
Harness, Dash, 98 (2 of 2) .....	.361
Harness, Dash, 98 (1 of 2) .....	.362
Harness, Dash, 98 (2 of 2) .....	.363
Harness, Dash, LWP .....	.364
Harness, Dash Standard Headlight Switch (98 Model) .....	.365
Harness, Dash Master Control Switch .....	.366
Harness, Dash, LWP (S. Carolina) .....	.367
Harness, Dash, LWP w/Standard Headlight Switch (S. Carolina) .....	.368
Harness, Dash Headlight Switch (98 Model) .....	.369
Harness, Ind. Lamp Air Inlet Heater 2-Wire Modular Box to Dash .....	.370
Harness, Dimmer Switch .....	.371
Hazard Lamps Solid State Flasher .....	.372
<b>ALTERNATOR</b> .....	<b>.373</b>
Alternator Low Output Charge Indicator Relay/Light (Delco) (Option: C3677-02-000) .....	.374
Alternator Diode Assembly .....	.375
<b>MISCELLANEOUS</b> .....	<b>.377</b>
Elect. Onspot Chains .....	.378
Roll-Back Alarm .....	.379
Harness, Roll-Back Alarm .....	.380
Harness, Heater Webasto 2010 w/7 Day Timer .....	.381
Harness, Assembly Sanders (Option: B2360-00-000) .....	.382
Rear Modular Elect. Box Two Extra Gauges .....	.383
Harness, Adjustable Pedals .....	.384
Harness, Battery Power (Direct) .....	.385
Harness, Battery Engine ECM to Battery Box Cat 3126 .....	.386
Harness, Power Battery ECM Ignition Relay Cat 3126 (1 of 2) .....	.387
Harness, Power Battery ECM Ignition Relay Cat 3126 (2 of 2) .....	.388

## General Recommendations - Maintenance and Repair

The following comments may be helpful in avoiding some of the most common problems experienced over the life of the bus.

### 1. Shorts in Cables and Harnesses:

Cables that chafe or dangle will eventually wear through the insulation and result in a short. This can also cause terminals to loosen at their terminal point. Many times a mounting clip is removed to permit access to another component or to service that particular harness/cable. ALWAYS reinstall the mounting clips to their original position.

### 2. Corrosion in Sockets and Terminals:

This can be a serious problem on units operating on streets and highways using salt and sodium chloride products.

The use of an anti-corrosive sealant, such as Graffo 116 to coat exposed connectors, switches, and ground terminals, is very helpful in deterring corrosion in such areas.

The use of a dielectric grease to coat the base and sockets of bulbs will deter the formation of corrosion in lamps exposed to road contaminants. It, also, reduces road shock in the bulb filaments.

### 3. Circuit Resistance:

Circuit resistance is usually caused by loose terminals at the point of termination, improper crimping or replacement terminals onto the wire, and unprofessional splicing of two wires together.

Practically all replacement terminals require a special tool to insure a complete, secure bond of the terminal and the wire. If the proper crimping tool is not available, the terminal should be soldered to the wire, using a rosin flux solder. Always cover the end of the terminal with a one inch piece of heat shrink tubing to prevent the entrance of water, salt, etc.

Twisting the wires together is acceptable only if the union is then soldered with rosin flux solder, and covered with a heat shrink tubing extending one inch on each side of the union. Butt splices are also common in such a repair. Again, cover the splice with heat shrink tubing.

Wiring left improperly sealed will corrode, and the corrosion can wick up the entire length of the wire. **Figure 1** is an example of the proper way to splice two wires together.

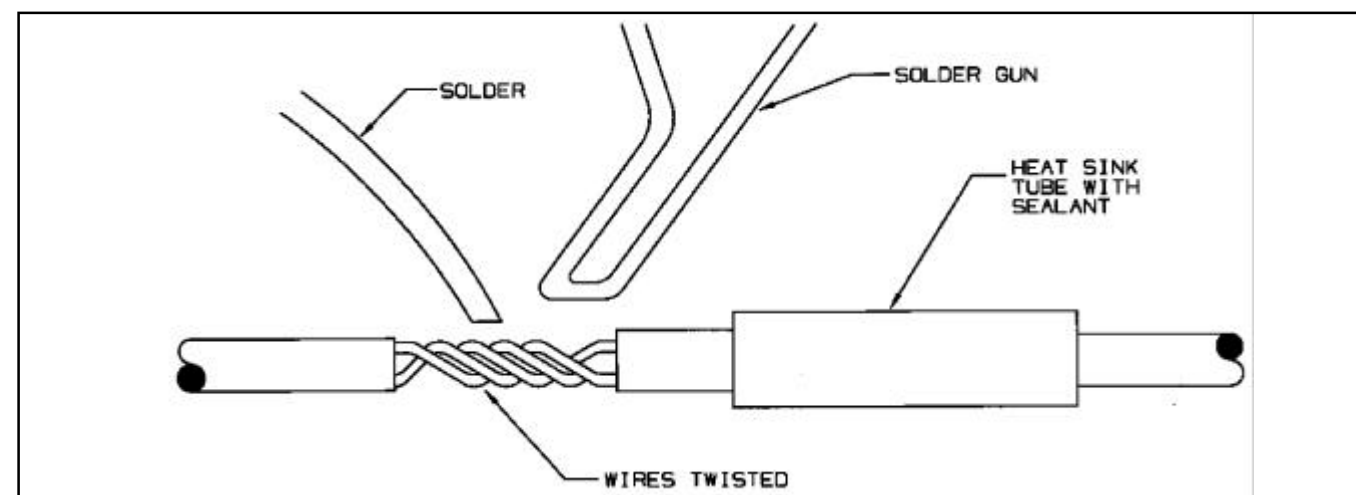


Figure 1

### 4. Overloaded Circuits:

Additional electrical components should not be added to existing circuits. There is room for additional circuit breakers on the side electrical panel, if additional options are added in the field.

### 5. Proper Diagnosis:

Thorough diagnosis is a must to eliminate repeat failures in the electrical system. Determining the cause of a particular failure not only solves the problem on the unit involved, but it may be helpful in preventing failures on other similar units in the fleet.

In the event a particular circuit breaker continues to trip, even though no short is found, it would be wise to check the circuit flow on that circuit and compare it to the rating of the circuit breaker. The circuit breaker may be tripping below its rating, or the current draw may be in excess of the breaking rating.

To check current draw on any given circuit, connect an ammeter in series between the circuit and a battery terminal. Energize the circuit and read the amps registered on the ammeter.

## System Protection from Short Circuits

The electrical system has three means of protection from damage due to a short circuit in the total system:

1. Each circuit is protected by an automatic resetting circuit breaker. In some instances a circuit breaker may accommodate more than one circuit; however, in no case would the combined load be in excess of the rating of the circuit breaker if all the circuits were energized at the same time. In the event such a circuit breaker is tripping all the time it will be necessary to check out each circuit using that circuit breaker.
2. A 150 amp manual-reset Master circuit breaker is located on the front electrical panel of the MVP-EF, and on the rear electrical panel of the MVP-ER, ER-Transit and TL960. This will protect the electrical system from damage that may occur from a major short in any area not protected by a fuse or automatic circuit breaker. This circuit breaker must be manually reset in the event it trips. When the breaker trips, the small RED button will depress. To reset it, move the small black lever located on the left side of the breaker back against the body of the breaker. When the electrical system has to be taken out of service to make other repairs, the master breaker can be tripped by depressing the small RED button in the center of the breaker.

In the event the Master breaker should trip more than once, the cause MUST be determined before placing the bus back in service.

3. In the unlikely event a battery cable should short out against a chassis component, the 2 AWG engine-to-chassis ground cable will fail. This cable is attached to the engine block on the right side and is connected to the right frame rail.

In addition to the above precautions to minimize damage from an electrical fire, the insulation on all wiring is of a crosslink polyethylene composition which will not maintain combustion once the copper core of the wire cools. The same applies to convoluted tubing used to protect harnesses and tubing from chafing and the elements.



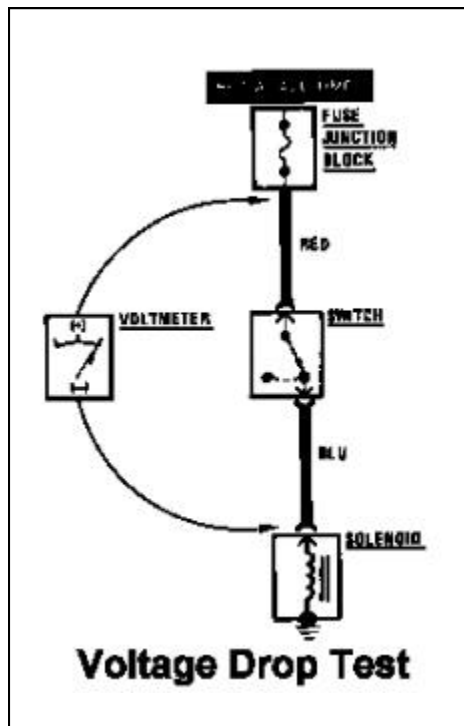


Figure 2

### Testing for Voltage Drop

This test checks for voltage being lost along a wire, or through a connection or switch. See **Figure 2**.

1. Connect the positive lead of a voltmeter to the end of the wire (or to the side of the connection or switch) which is closest to the battery.
2. Connect the negative lead to the other end of the wire (or the other side of the connection or switch).
3. Operate the circuit.
4. The voltmeter will show the difference in voltage between the two points. A difference (or drop) of more than one volt indicates a problem.

### Testing for Short to Ground

1. Remove the blown fuse, leaving the battery connected.
2. Connect the short finder across the fuse terminals.
3. Close all switches in series with the circuit you are troubleshooting.

4. Operate the short finder. The short finder will pulse current to the short. This creates a pulsing magnetic field surrounding the circuit wiring between the fuse junction block and the short.
5. Beginning at the fuse junction block, slowly move the short finder meter along the circuit wiring. The meter will show current pulses through sheet metal and body trim.

As long as the meter is between the fuse junction block and the short, the needle will move with each current pulse. When you have moved the meter past the point of the short, the needle will stop moving. Examine the wiring in that area for the short to ground. See **Figure 3**.

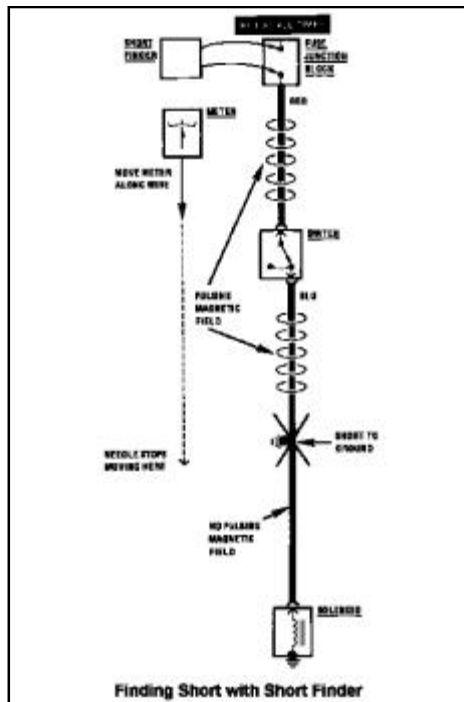


Figure 3

### Checking Current Draw

1. Connected in series IN a circuit according to polarity.
2. Measures current flow.
3. Used in a closed circuit. See **Figure 4**.

### Troubleshooting Tools

Electrical troubleshooting requires the use of common electrical test equipment.

#### Test Light/Voltmeter:

Use a test light to check for voltage. A Test Light is made up of a 12-volt light bulb with a repair of leads attached. After grounding one lead, touch the other lead to various points along the circuit where voltage should be present. When the bulb goes on, there is voltage at the point being tested.

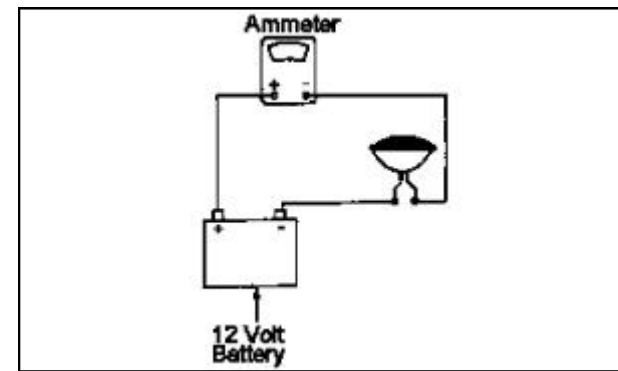


Figure 4

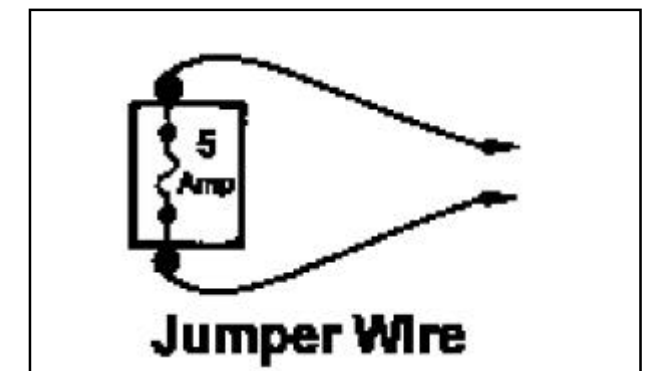


Figure 5

A voltmeter can be used instead of a test light. While a test light shows whether or not voltage is present, a voltmeter indicates how much voltage is present.

Never use a test light on circuits that contain solid state components, since damage to these components may result.

#### Jumper Wire:

A jumper wire is made up of an in-line fuse holder connected to a set of test leads. It should have a five ampere fuse. Use it for bypassing open circuits. Never use a jumper wire across any load (motors, etc.). This direct battery short will blow the fuse. See **Figure 5**.

#### Short Finder:

Short Finders are available to locate hidden shorts to ground. The short finder creates a pulsing magnetic field in the shorted circuit and shows you the location of the short through body trim or sheet metal.

### Troubleshooting Tests

#### Test for Voltage:

1. Connect one lead of a test light to a known good ground. If you are using a voltmeter, be sure it is the voltmeter's negative lead that you have connected to ground.
2. Connect the other lead of the test light or voltmeter to a selected test point (connector or terminal).
3. If the test light glows, there is voltage present. If you are using a voltmeter, note the voltage reading. It should be within one of measured battery voltage. A loss of more than one volt indicates a problem. See **Figure 6**.

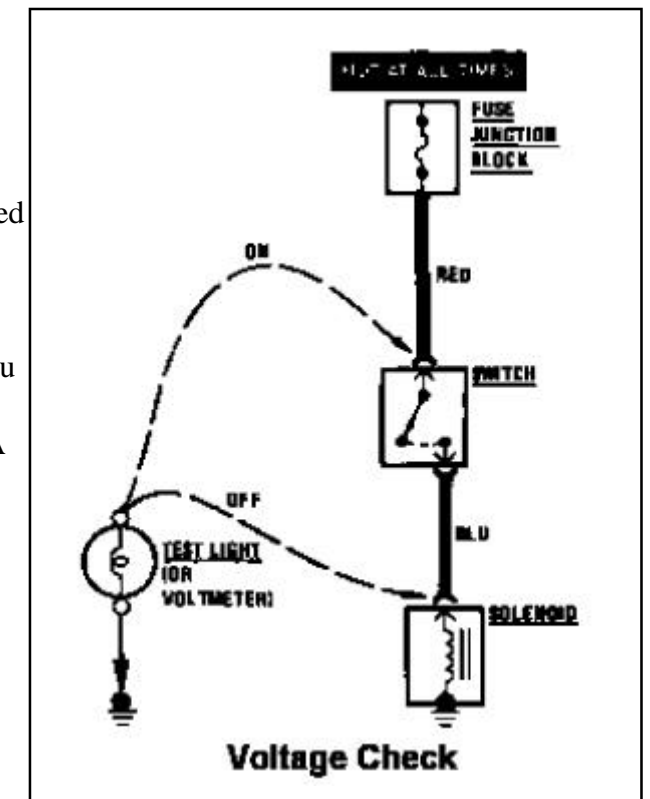


Figure 6

2000  
Electrical Wiring  
Manual

1408 Courtesy Road  
Post Office Box 2450  
High Point, NC 27261  
(336) 889-4871

Thomas Built Buses of Canada  
275 Tecumseh Street  
Woodstock, Ontario, Canada N4S-7Z5



A Subsidiary of **FREIGHTLINER**  
CORPORATION

Freightliner Corporation is a DaimlerChrysler Company