Service Manual Buses

Group **37**

Release 01

Multiplex electrical system Version 2 Wiring Diagram B13R with D13C B13R with D13F





Foreword

The information in this manual is based on present design in February 2009.

The products are under continuous development. This may effect the correctness of the information in this manual. If the differences are significant, new editions of this manual will be released to cover the changes.

Volvo Bus Corporation

Göteborg, Sweden

Order number: TP 16782

© 2009 Volvo Bus Corporation, Göteborg, Sweden

All rights reserved. No part of this publication may be reproduced, stored in retrieval system, or transmitted in any forms by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of Volvo Bus Corporation.

| Engineering Release Notice (ERN) | Location | Change Description | A = Added U = Deleted | W = Was | Document Release Status RELEASED | |
|-------------------------------------|----------|--------------------|--------------------------|---------|----------------------------------|--------------------|
| D-13924-25 | | | | | Date 2008-11-28 | Modification Count |

WIRING DIAGRAM INDEX, B13

| NAME | DESCRIPTION | PAGE | NAME | DESCRIPTION | PAGE |
|------|-------------------------------|------|------|-----------------------------|------|
| AA | IGNITION AND STARTING SYSTEM | 02 | GA | LCM, REAR LIGHTS | 17 |
| AB | POWER SUPPLY, EQUALIZER | 03 | GB | LCM, FRONT LIGHTS | 18 |
| AF | STARTER MOTOR AND ALTERNATORS | 04 | GE | LCM, BI-XENON LIGHTS | 19 |
| | | | GM | WIPER, WASHER | 20 |
| BA | VECU, VEHICLE ECU | 05 | GN | LCM, XENON LIGHT RELAY | 21 |
| BB | BBM, BODY BUILDER MODULE | 06 | | | |
| BC | BBM, BODY BUILDER MODULE | 07 | IS | HORN, SWM | 22 |
| | | | IU | AUDIO | 23 |
| CL | BIO, BUS I/O | 08 | | | |
| CR | EECU D13, ENGINE | 09 | NA | BIC, BUS INSTRUMENT CLUSTER | |
| CS | EECU D13, ENGINE | 10 | NB | TACHOGRAPH | |
| CU | UDS, UREA DOSING SYSTEM, DPF | 11 | NC | DYNAFLEET | 26 |
| | | | NE | FMS GATEWAY | 27 |
| DN | I-SHIFT | 12 | | | |
| | | | XC | CAN, SAE1939 | 28 |
| EO | EBS, ELECTRONIC BRAKE SYSTEM | 13 | XD | CAN, SAE1587 | 29 |
| EP | EBS, ELECTRONIC BRAKE SYSTEM | 14 | XF | CAN2, SAE1939_7 | 30 |
| | | | | | |
| FA | ECS, AIR SUSPENSION | 15 | ZC | GROUND | 31 |
| FB | ECS, AIR SUSPENSION | 16 | | | |
| | | | | | |

| VOLUME NO | CONTENT | PAGES | |
|-----------|---------------------------------|-------|--|
| 01 | WIRING DIAGRAM | 1-31 | |
| 02 | BILL OF MATERIAL/COMPONENT LIST | 1-26 | |

| The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration. | Document Title WIRING DIAGRAM B13R, D13C, D13F | | | | | |
|--|--|-------------|---------------------|-------------------------|--|--|
| VOLVO | Document Type PRODUCT SCHEMATIC Owner Domain:Document Prefix | | | | | |
| Volvo Bus Corporation | Document No TP 16782 | Issue Index | Volume No 01(02) | Page No 1(31) | | |

EDM-W 2000-04-01