

# Service Manual Trucks

Group **37**

Release**01**

Wiring diagram

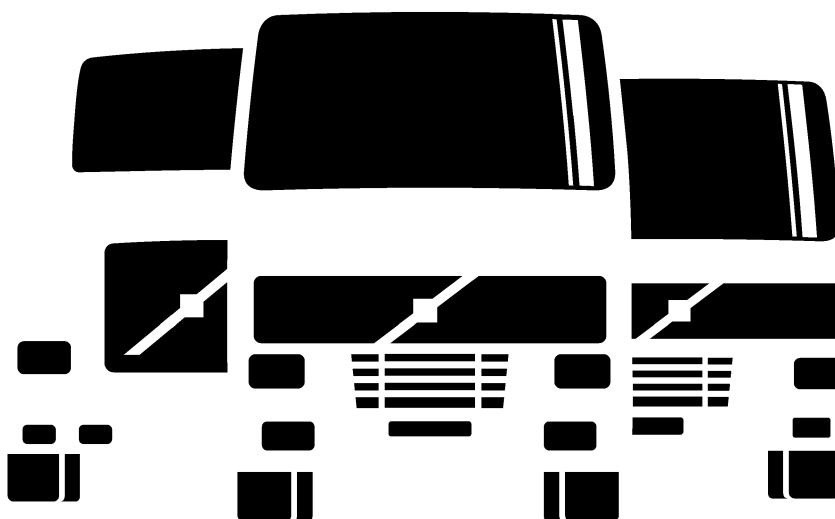
FM

CHID A698436–

CHID B564590–

CHID W100620–754005

CHID CKD891518–



88956890

**VOLVO**

# Foreword

The descriptions and service procedures contained in this manual are based on designs and methods studies carried out up to September 10.

The products are under continuous development. Vehicles and components produced after the above date may therefore have different specifications and repair methods. When this is judged to have a significant bearing on this manual, supplementary service bulletins will be issued to cover the changes.

The new edition of this manual will update the changes.

In service procedures where the title incorporates an operation number, this is a reference to V.S.T. (Volvo Standard Times).

Service procedures which do not include an operation number in the title are for general information and no reference is made to V.S.T.

The following levels of observations, cautions and warnings are used in this Service Documentation:

**Note:** Indicates a procedure, practice, or condition that must be followed in order to have the vehicle or component function in the manner intended.

**Caution:** Indicates an unsafe practice where damage to the product could occur.

**Warning:** Indicates an unsafe practice where personal injury or severe damage to the product could occur.

**Danger:** Indicates an unsafe practice where serious personal injury or death could occur.

## Volvo Truck Corporation

Göteborg, Sweden

**Note: Check always the latest information at the “Wiring diagrams-site”.**

**Order number: 88956890**

**Repl: Service bulletin 370–160 TSP 88956892 and service bulletin 370–161 TSP 88956893.**

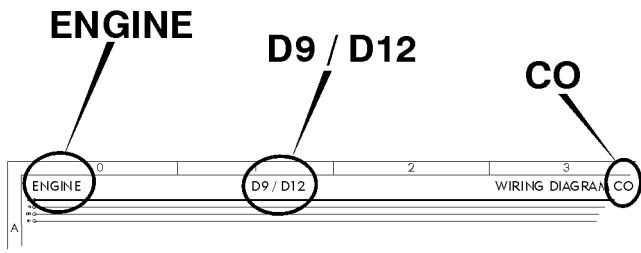
©10 Volvo Truck Corporation, Göteborg, Sweden

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 Truck Corporation .

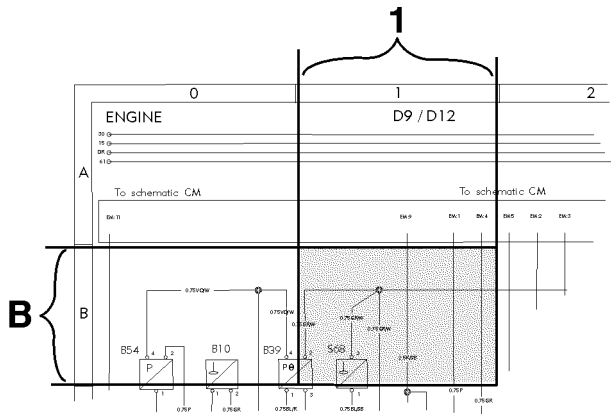
# Contents

Example of wiring diagram.....	2
Component wiring diagram index.....	5
Component wiring diagrams.....	9
Illustrations index.....	125
Illustrations.....	126
Fuses.....	227
Relays.....	229
Wiring harness illustration index.....	231
Ground connections.....	234
List of connectors.....	237
List of components.....	252
Abbreviations.....	262
Cable colour code.....	264
Feedback.....	265

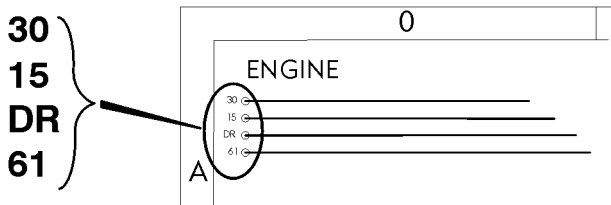
# Example of wiring diagram



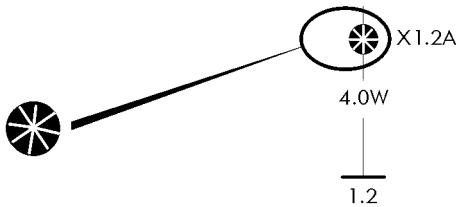
Component wiring diagram title, variant/subtitle and symbol.



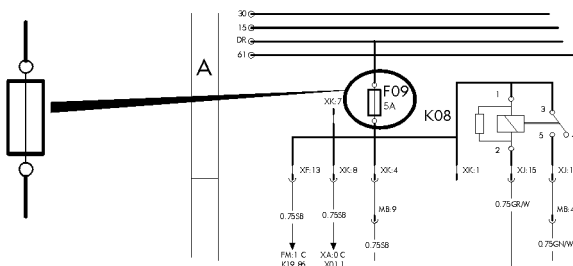
Coordinates (B 1).



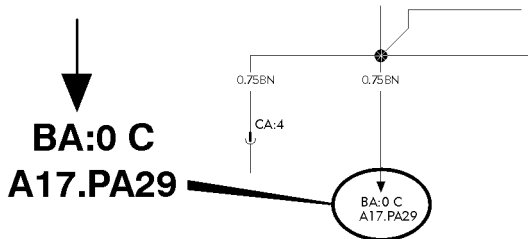
30 Voltage battery, kl.30.  
 15 Voltage with starter key in drive position, kl.15.  
 DR Voltage with starter key in drive position, preheat position and start position, kl.DR.  
 61 Voltage when alternator charges, kl.61.



Splice.

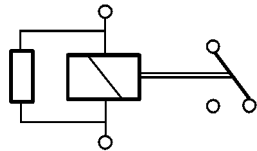
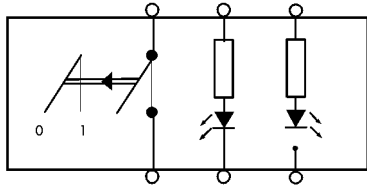
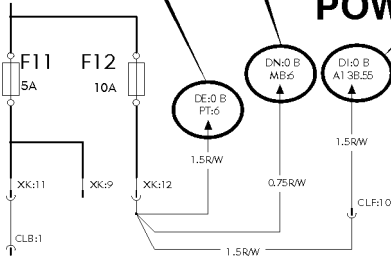


Fuse.



Reference arrow, for diagram BA, coordinates 0 C, component A17, connector PA pin 29.

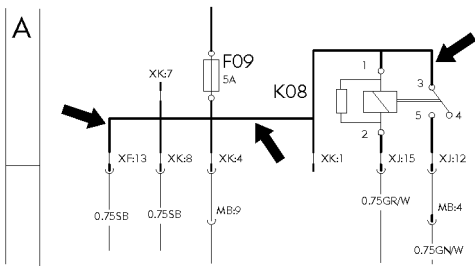
**GEARTRONIC**  
**I-SHIFT**  
**POWERTRONIC**



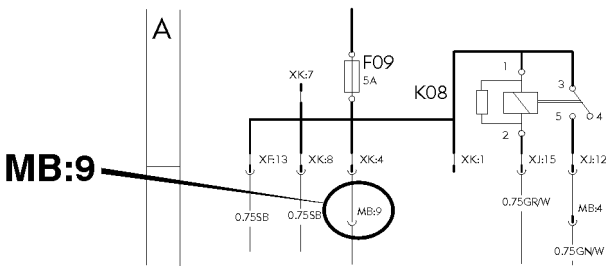
The maximum of variants are drawn, think about that all wires and components are not standard for all markets or vehicle models.

Switch.

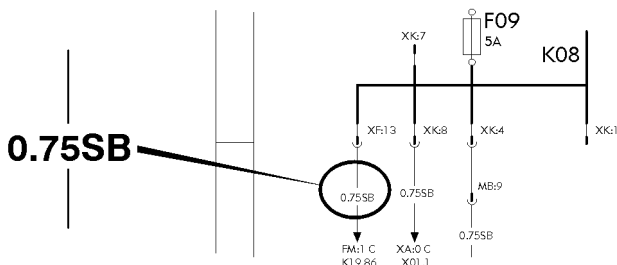
Relay.



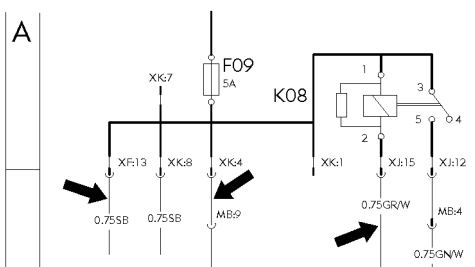
Conductor on circuit card.



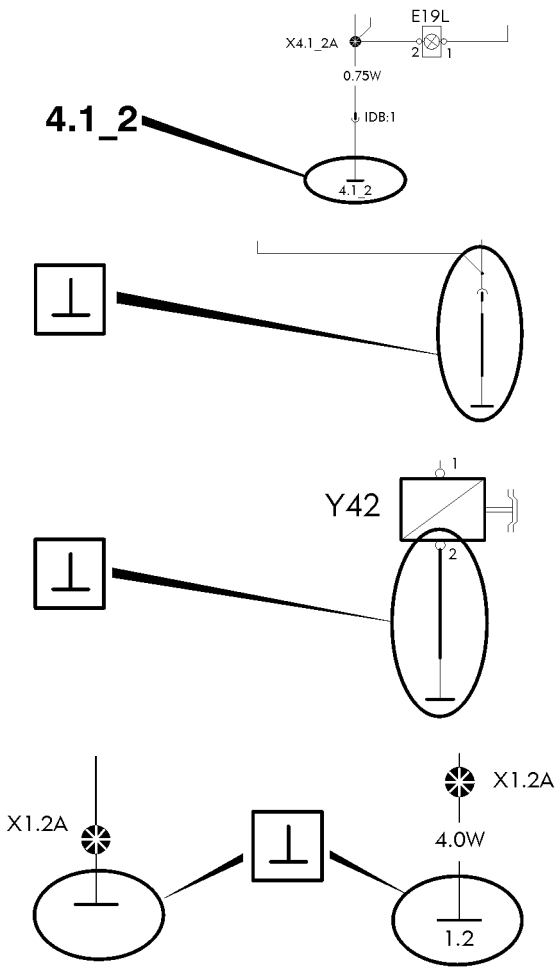
Connector MB terminal 9.



Wire area and colour.



Thin lines, wires.



Earth connection point 4, earth connection 1 and wire 2.

Earth connection to circuit card.

Earth connection without wire.

Same splice can be drawn on several diagrams. The wire from the splice to the earth connection point will only be drawn and coded on one diagram. On the other diagrams will only the earth connection point be written besides the splice.

# Component wiring diagram index

<b>AA</b>	Power supply, starting system .....	“” , page 9
<b>AB</b>	Main switch .....	“” , page 10
<b>AC</b>	Power distribution .....	“” , page 11
<b>AE</b>	ADR, main switch .....	“” , page 12
<b>AF</b>	ADR, main switch, ADR3 .....	“” , page 13
<b>BA</b>	Vehicle ECU .....	“” , page 14
<b>BE</b>	Driver Assistance System, ACC .....	“” , page 15
<b>BI</b>	Instrument cluster .....	“” , page 16
<b>BM</b>	Tachograph in dash .....	“” , page 17
<b>BN</b>	Tachograph in shelf .....	“” , page 18
<b>BU</b>	Dynafleet TIS-BAS/TIS-MED/TIS-HIGH .....	“” , page 19
<b>BX</b>	FMS Gateway .....	“” , page 20
<b>BZ</b>	Toll collect .....	“” , page 21
<b>BZ RHD</b>	Toll collect .....	“” , page 22
<b>CJ</b>	Engine interface .....	“” , page 23
<b>CO</b>	Engine D11A, D11B, D13A .....	“” , page 24
	Engine D11C, EM-EU5 .....	“” , page 25
	Engine D11C, EM-EU5 .....	“” , page 26
	Engine D13B, EGR-C, EM-EC06 .....	“” , page 27
	Engine D13B, EGR-C, EM-EC06 .....	“” , page 28
	Engine D13H, EM-JPN10 .....	“” , page 29
	Engine D13H, EM-JPN10 .....	“” , page 30
	Engine D13C, EM-EU5 .....	“” , page 31
	Engine D13C, EM-EU5 .....	“” , page 32
<b>CP</b>	12V trailer ABS converter, VERS-AUS, TABS-12V .....	“” , page 33
<b>CR</b>	SCR+DPF, EM-JPN10 .....	“” , page 34
<b>CV</b>	SCR .....	“” , page 35
<b>DC</b>	Gear selector ECU (I-SHIFT/POWERTRONIC) .....	“” , page 36
<b>DI</b>	Powertronic .....	“” , page 37
<b>DM</b>	Retarder manual gearshift .....	“” , page 38
<b>DP</b>	I-shift .....	“” , page 39
<b>DQ</b>	Power take off .....	“” , page 40
<b>DU</b>	Diff-lock .....	“” , page 41
<b>EE</b>	ABS basic, E-version .....	“” , page 42
<b>EE RHD</b>	ABS basic, E-version .....	“” , page 43
<b>EF</b>	ABS 6x2 VERS-SAM .....	“” , page 44
<b>EO</b>	EBS ECU .....	“” , page 45
<b>EO RHD</b>	EBS ECU .....	“” , page 46

<b>EP</b>	EBS modulators .....	“” , page 47
<b>FA</b>	Air-suspension .....	“” , page 48
<b>FA RHD</b>	Air-suspension .....	“” , page 49
<b>FB</b>	Air-suspension .....	“” , page 50
<b>FB RHD</b>	Air-suspension .....	“” , page 51
<b>FG</b>	Load indicator .....	“” , page 52
<b>FI</b>	Bogie lift A-ride .....	“” , page 53
<b>FK</b>	Bogie lift A-ride with axle load limiter .....	“” , page 54
<b>FL</b>	Bogie lift J-ride 6x2 .....	“” , page 55
<b>FM</b>	Axle lock, self steered axle .....	“” , page 56
<b>FO</b>	Electronic steered axle .....	“” , page 57
<b>FP</b>	Dual steered front axle .....	“” , page 58
<b>FQ</b>	Air dryer .....	“” , page 59
<b>FU</b>	Central lubrication system .....	“” , page 60
<b>FX</b>	Fuel heater, Thermoline .....	“” , page 61
<b>GA</b>	LCM head lights, BUMP-S/BUMP-P/BUMP-SC .....	“” , page 62
<b>GA4</b>	LCM head lights, BUMP-HDC .....	“” , page 63
<b>GB</b>	LCM trailer .....	“” , page 64
<b>GC</b>	LCM rear lights .....	“” , page 65
<b>GC RHD</b>	LCM rear lights .....	“” , page 66
<b>GE</b>	Rear lights overhang .....	“” , page 67
<b>GF</b>	Rear lights, India/Korea .....	“” , page 68
<b>GG</b>	Trailer connections, RIGID .....	“” , page 69
<b>GH</b>	Trailer connections, TRACTOR .....	“” , page 70
<b>GK</b>	Trailer connections (AUS only) .....	“” , page 71
<b>GL</b>	Identification lamps .....	“” , page 72
<b>GL2</b>	Identification lamps, sunvisor H1 .....	“” , page 73
<b>GM</b>	Wiper, rainsensor .....	“” , page 74
<b>GQ</b>	Horn .....	“” , page 75
<b>GR</b>	Trailer connections TREL14 .....	“” , page 76
<b>GU</b>	Headlights adjust, BUMP-S/BUMP-P/BUMP-SC .....	“” , page 77
<b>GU_2</b>	Headlights adjust, BUMP-HDC .....	“” , page 78
<b>HE</b>	Fan in dash board .....	“” , page 79
<b>HG</b>	Climate unit, CU,-BAS,-MCC,-ECC .....	“” , page 80
<b>HI</b>	Air heater, UADR .....	“” , page 81
<b>HI2</b>	Air heater, ADR .....	“” , page 82
<b>HM</b>	Water heater .....	“” , page 83
<b>HP</b>	Short stop cab heater .....	“” , page 84



<b>HY</b>	Climat unit, CU,-HEAT,-ACMAN,-ACAUT. ....	“” , page 85
<b>HY RHD</b>	Climat unit, CU,-HEAT,-ACMAN,-ACAUT. ....	“” , page 86
<b>HZ</b>	Air cooler, Brazil .....	“” , page 87
<b>IA</b>	El. heated/adj. seat .....	“” , page 88
<b>IE</b>	El. heat/adj. mirrors, El. window winders .....	“” , page 89
<b>IF</b>	Foldable mirror bracket .....	“” , page 90
<b>IH</b>	Interior light, H1 .....	“” , page 91
<b>IH3</b>	Interior light, INLI-NL/INLI-BAS .....	“” , page 92
<b>IH4</b>	Interior light, H2/H3 .....	“” , page 93
<b>IK</b>	Alcolock, start prevention system .....	“” , page 94
<b>IM</b>	Central locking, immobiliser .....	“” , page 95
<b>IQ</b>	El. sunroof, cig. lighter, refrigerator .....	“” , page 96
<b>IR</b>	12V power supply .....	“” , page 97
<b>IR2</b>	Power outlets .....	“” , page 98
<b>IS</b>	SRS. Air-bag .....	“” , page 99
<b>IU</b>	Audio .....	“” , page 100
<b>IU RHD</b>	Audio .....	“” , page 101
<b>IV</b>	Amplifier .....	“” , page 102
<b>IX</b>	Integrated telephone .....	“” , page 103
<b>IZ</b>	Backup camera .....	“” , page 104
<b>KA</b>	Cab tilt .....	“” , page 105
<b>KE</b>	Load light, 5:th wheel lamp .....	“” , page 106
<b>KI</b>	Light sign .....	“” , page 107
<b>KM</b>	Beacon warning light .....	“” , page 108
<b>ME</b>	Extra fuse block, key switch relay .....	“” , page 109
<b>MF</b>	Extra fuse block, SPDU-S .....	“” , page 110
<b>NA</b>	Body builder (BB), auxsw-6 and swapbody .....	“” , page 111
<b>NA_2</b>	Body builder (BB), auxsw-6, working lamps .....	“” , page 112
<b>NB</b>	Body builder (BB), tailprep and swapbody .....	“” , page 113
<b>NC</b>	Body builder (BB), ELCE-CK, BBM, PTO2 .....	“” , page 114
<b>NI</b>	Extra spotlamps front/roof, max 4x70W .....	“” , page 115
<b>NK</b>	Burglar alarm .....	“” , page 116
<b>NU</b>	Body builder (BB), SPEED-DU .....	“” , page 117
<b>NX</b>	Body builder (BB), SPDU-S .....	“” , page 118
<b>OA</b>	Tyre pressure monitoring (TPM) .....	“” , page 119
<b>XA</b>	Bus J1708/J1587 .....	“” , page 120
<b>XB</b>	Bus J1939 .....	“” , page 121
<b>XC</b>	Bus J1939–7, OBD .....	“” , page 122

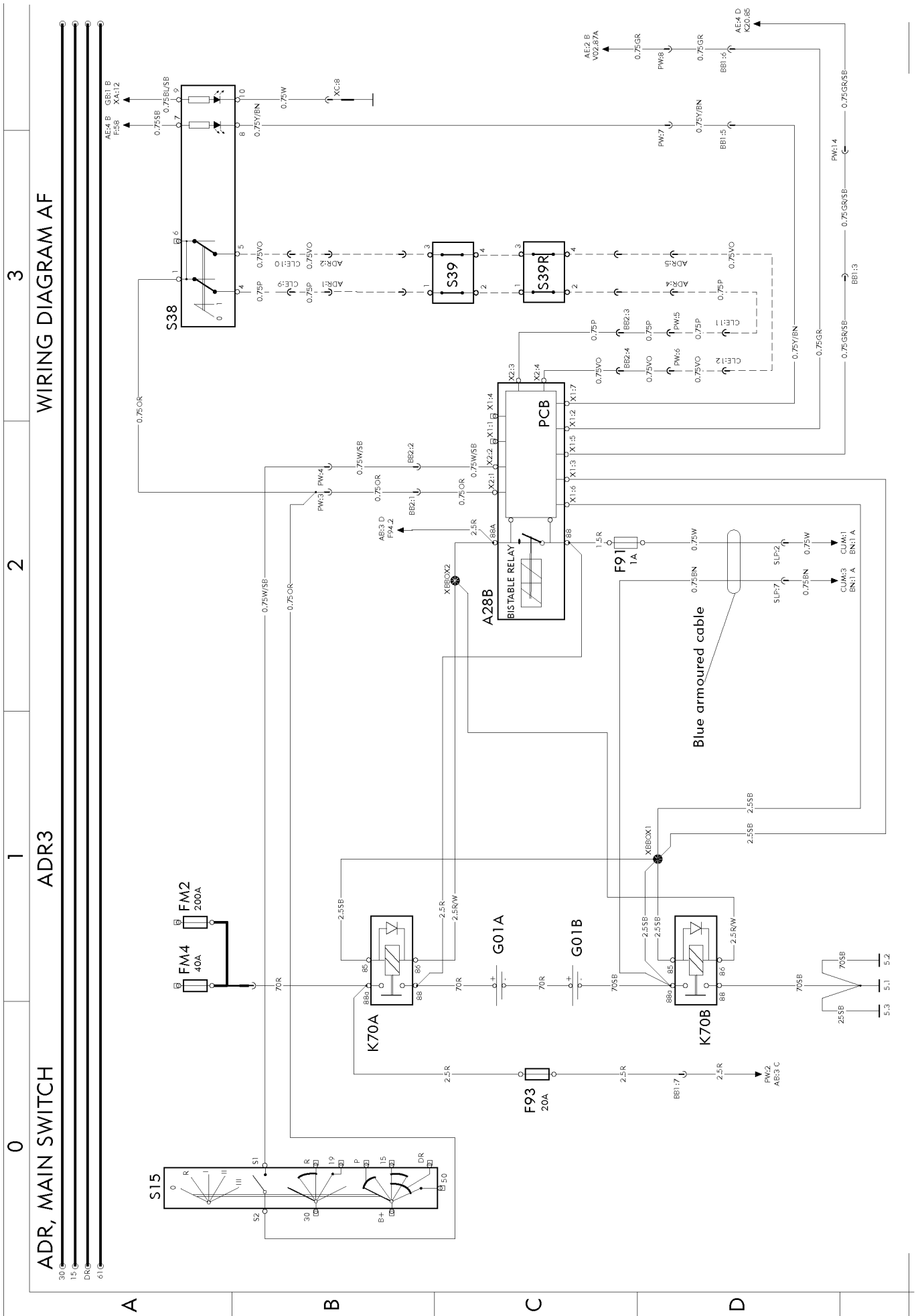
<b>YA</b>	Ground connector .....	“”, page 123
<b>ZA RHD</b>	Ground/Misc. ....	“”, page 124











T3021997











