

Service Manual Trucks

Group **37**

Release **01**

Wiring diagram

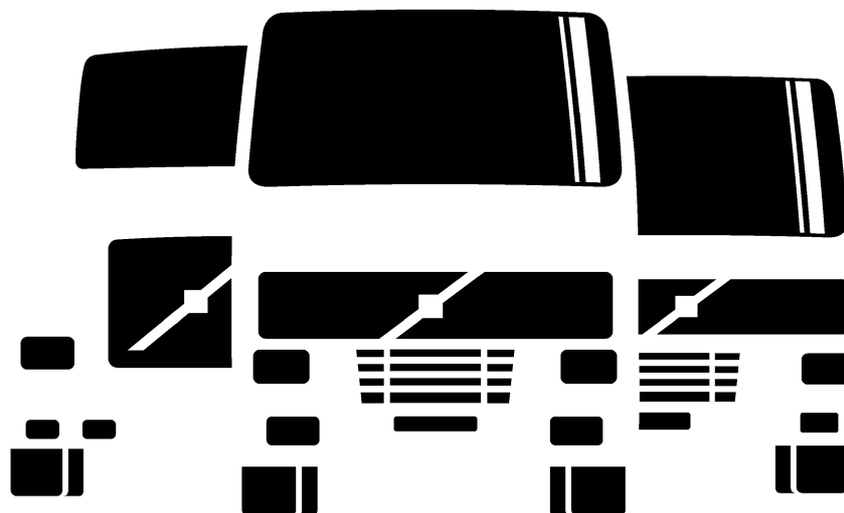
FM, FH, VERSION2

CHID A652195-

CHID B486535-

CHID E735697-

CHID CKD875563-



Foreword

The descriptions and service procedures contained in this manual are based on designs and methods studies carried out up to September 07.

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

Order number: 20177893

© 07 Volvo Truck Corporation, Göteborg, Sweden

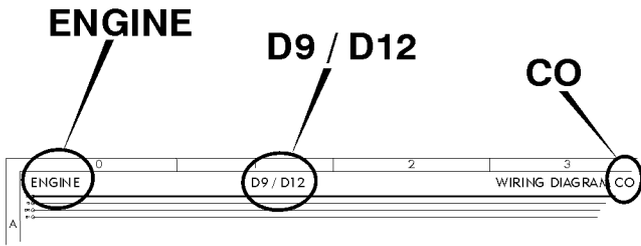
All rights reserved. No part of this publication may be reproduced, stored in retrieval system, or transmitted in any forms by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of Volvo Truck Corporation.

ENG23681.ihval

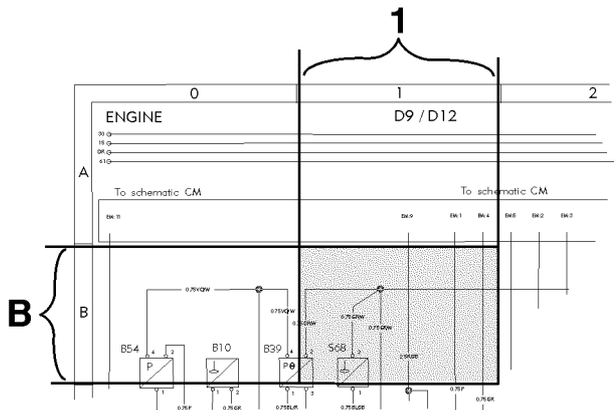
Contents

Example of wiring diagram	2
Component wiring diagram index	5
Component wiring diagrams	8
Illustrations index	111
Illustrations	112
Fuses	209
Relays	211
Wiring harness illustration index	213
Ground connections	216
List of ground connections	218
List of connectors	219
List of components	229
Abbreviations	235
Cable colour code	237
Feedback	

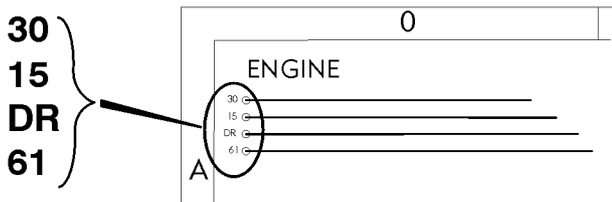
Example of wiring diagram



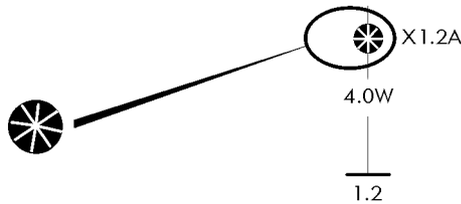
Component wiring diagram title, variant/subtitle and symbol.



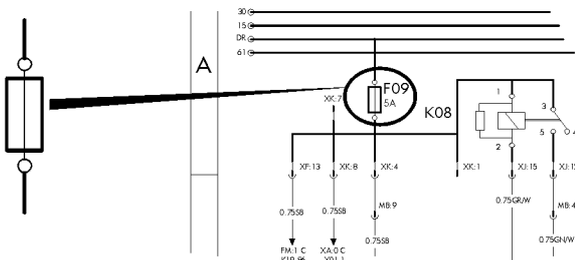
Coordinates (B 1).



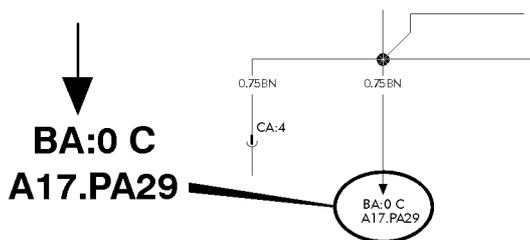
30 Voltage battery, kl.30.
 15 Voltage with starter key in drive position, kl.15.
 DR Voltage with starter key in drive position, preheat position and start position, kl.DR.
 61 Voltage when alternator charges, kl.61.



Splice.

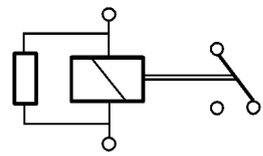
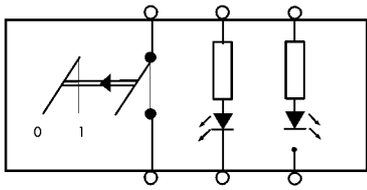
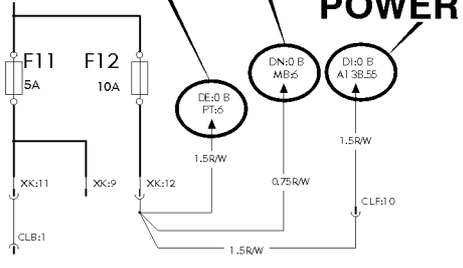


Fuse.



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

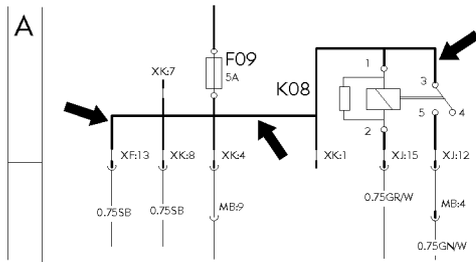
GEARTRONIC
I-SHIFT
POWERTRONIC



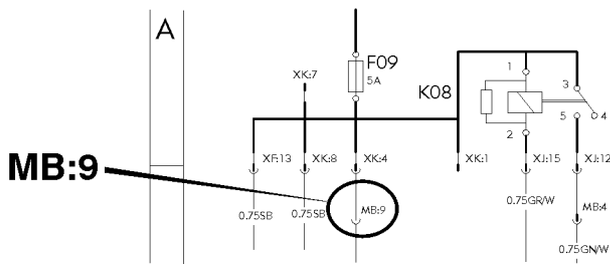
The maximum of variants are drawn, think about that all wires and components are not standard for all markets or vehicle models.

Switch.

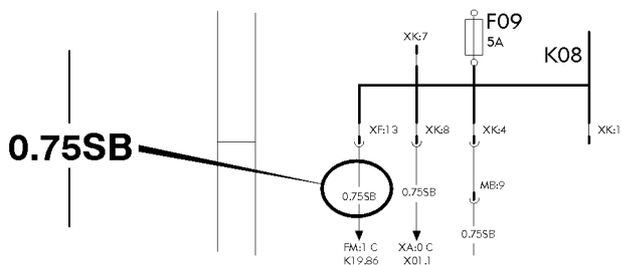
Relay.



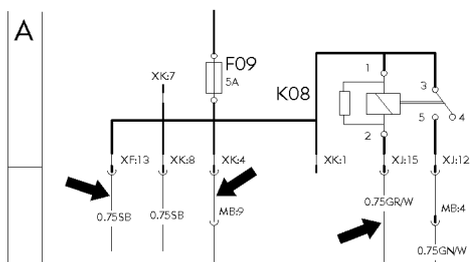
Conductor on circuit card.



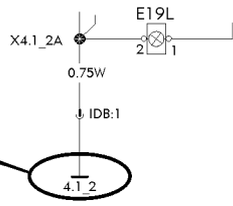
Connector MB terminal 9.



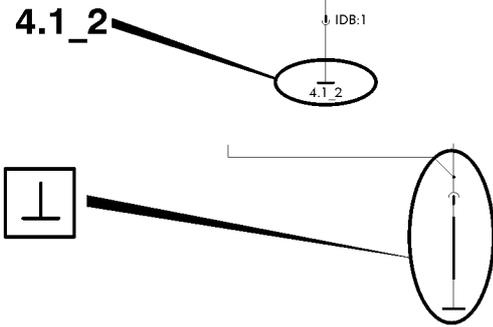
Wire area and colour.



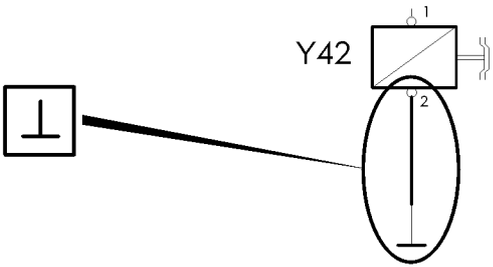
Thin lines, wires.



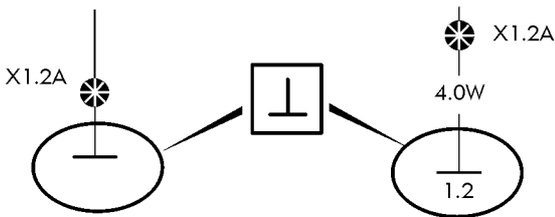
Earth connection point 4, earth connection 1 and wire 2.



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

AA	Power supply, starting system	page 9
AB	Main switch	page 10
AC	Power distribution	page 11
AE	ADR, main switch	page 12
BA	Vehicle ECU	page 13
BE	Lane keeping system, ACC Adaptive cruise control	page 14
BI	Instrument cluster	page 15
BM	Tachograph in dash	page 16
BN	Tachograph in shelf	page 17
BU	Dynafleet TIS-BAS/TIS-MED/TIS-HIGH	page 18
BX	FMS Gateway	page 19
BY	Volvo link (VERS-SAM)	page 20
BZ	Toll collect	page 21
BZ RHD	Toll collect	page 22
CH	Engine interface D13B, EM-JPN07	page 23
CJ	Engine interface D9B, D13A, D13B, D16C4, D16E	page 24
CO	Engine D9B, D13A	page 25
	Engine D13B, EGR-C, EM-EC06	page 26
	Engine D13B, EGR-C, EM-EC06	page 27
	Engine D13B, EM-JPN07	page 28
	Engine D13B, EM-JPN07	page 29
	Engine D16C4	page 30
	Engine D16E	page 31
CP	12V trailer ABS converter (AUS only)	page 32
CV	SCR	page 33
DC	Gear selector ECU (I-SHIFT/POWERTRONIC)	page 34
DI	Powertronic	page 35
DI RHD	Powertronic	page 36
DM	Retarder manual gearshift	page 37
DP	I-shift AT2412C/AT2512C/ATO2512C	page 38
DQ	Power take off	page 39
DU	Diff-lock	page 40
EE	ABS basic, E-version	page 41
EE RHD	ABS basic, E-version	page 42
EF	ABS 6x2 VERS-SAM	page 43
EO	EBS ECU	page 44
EO RHD	EBS ECU	page 45

EP	EBS modulators	page 46
FA	Air-suspension	page 47
FA RHD	Air-suspension	page 48
FG	Load indicator	page 49
FI	Bogie lift A-ride	page 50
FK	Bogie lift A-ride with axle load limiter	page 51
FM	Axle lock, self steered axle	page 52
FO	Electronic steered axle	page 53
FP	Dual steered front axle	page 54
FQ	Air dryer	page 55
FU	Central lubrication system	page 56
GA	LCM head lights	page 57
GB	LCM trailer	page 58
GC	LCM rear lights	page 59
GC RHD	LCM rear lights	page 60
GE	Rear lights overhang	page 61
GF	Rear lights, India/Korea	page 62
GG	Trailer connections, RIGID	page 63
GH	Trailer connections, TRACTOR	page 64
GK	Trailer connections (AUS only)	page 65
GL	Identification lamps	page 66
GM	Wiper, washer	page 67
GQ	Horn	page 68
GR	Trailer connections TREL14	page 69
GU	Headlights adjust	page 70
HG	Climate unit, CU,-BAS,-MCC,-ECC	page 71
HI	Air heater	page 72
HM	Water heater	page 73
HP	Short stop cab heater	page 74
HY	Climat unit, CU,-HEAT,-ACMAN,-ACAUT.	page 75
HY RHD	Climat unit, CU,-HEAT,-ACMAN,-ACAUT.	page 76
HZ	Air cooler, Brazil	page 77
IA	El. heated/adj. seat	page 78
IE	El. heat/adj. mirrors, El. window winders	page 79
IF	Foldable mirror bracket	page 80
IH	Interior light	page 81
IJ	Interior light, storage	page 82
IK	Alcolock, start prevention system	page 83

IM	Central locking, immobiliser	page 84
IQ	El. sunroof, cig. lighter, refrigerator	page 85
IR	12V power supply	page 86
IS	SRS. Air-bag	page 87
IU	Radio	page 88
IU RHD	Radio	page 89
IV	Amplifier	page 90
IX	Integrated telephone	page 91
IZ	Backup camera	page 92
KA	Cab tilt	page 93
KE	Load light, 5:th wheel lamp	page 94
KI	Light sign	page 95
KM	Beacon warning light	page 96
ME	Extra fuse block, key switch relay	page 97
MF	Extra fuse block, SPDU-S	page 98
NA	Body builder (BB), auxsw-6 and swapbody	page 99
NB	Body builder (BB), tailprep and swapbody	page 100
NC	Body builder (BB), ELCE-CK, BBM, PTO2	page 101
NI	Extra spotlamps front/roof, max 4x70W	page 102
NK	Burglar alarm	page 103
NU	Body builder (BB), SPEED-DU	page 104
NX	Body builder (BB), SPDU-S	page 105
OA	Tyre pressure monitoring (TPM)	page 106
XA	Bus J1708/J1587	page 107
XB	Bus J1939	page 108
XC	Bus J1939–7, OBD	page 109
ZA RHD	Ground/Misc.	page 110

Component wiring diagrams

