

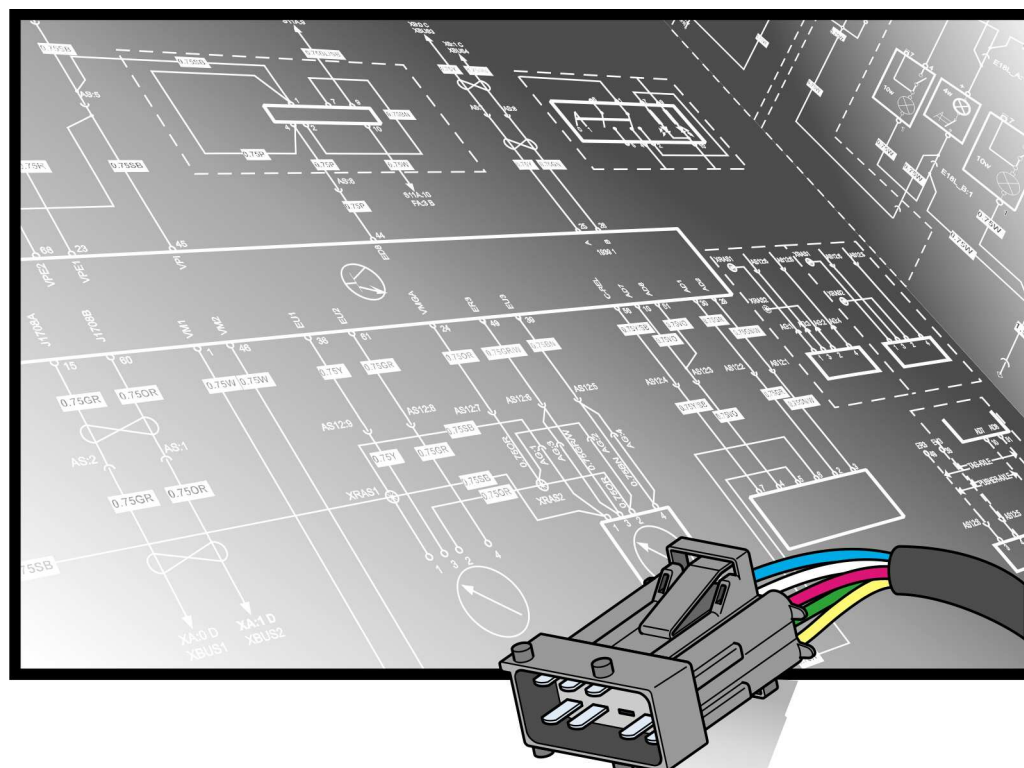
# SERVICE INFORMATION

Volvo Truck Corporation



## Wiring diagram FM (4)

CHID A752768–  
CHID B672197–  
CHID D200019–  
CHID E808718–



# Foreword

The descriptions and service procedures contained in this manual are based on designs and methods studies carried out up to September 2013.

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, an updated version of this manual will be issued to cover the changes.

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: 89130303**

©2013 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

<b>Component wiring diagram index .....</b>	1
<b>Component wiring diagrams.....</b>	5
<b>Illustrations index.....</b>	126
<b>Illustrations.....</b>	127
<b>Fuses.....</b>	221
<b>Relays.....</b>	224
<b>FRC (A01) connectors.....</b>	226
<b>Wiring harness layout.....</b>	230
<b>Ground connections .....</b>	232
<b>List of connectors.....</b>	233
<b>List of components.....</b>	279
<b>Abbreviations.....</b>	291
<b>Cable colour code.....</b>	293
<b>Feedback .....</b>	295



# Component wiring diagram index

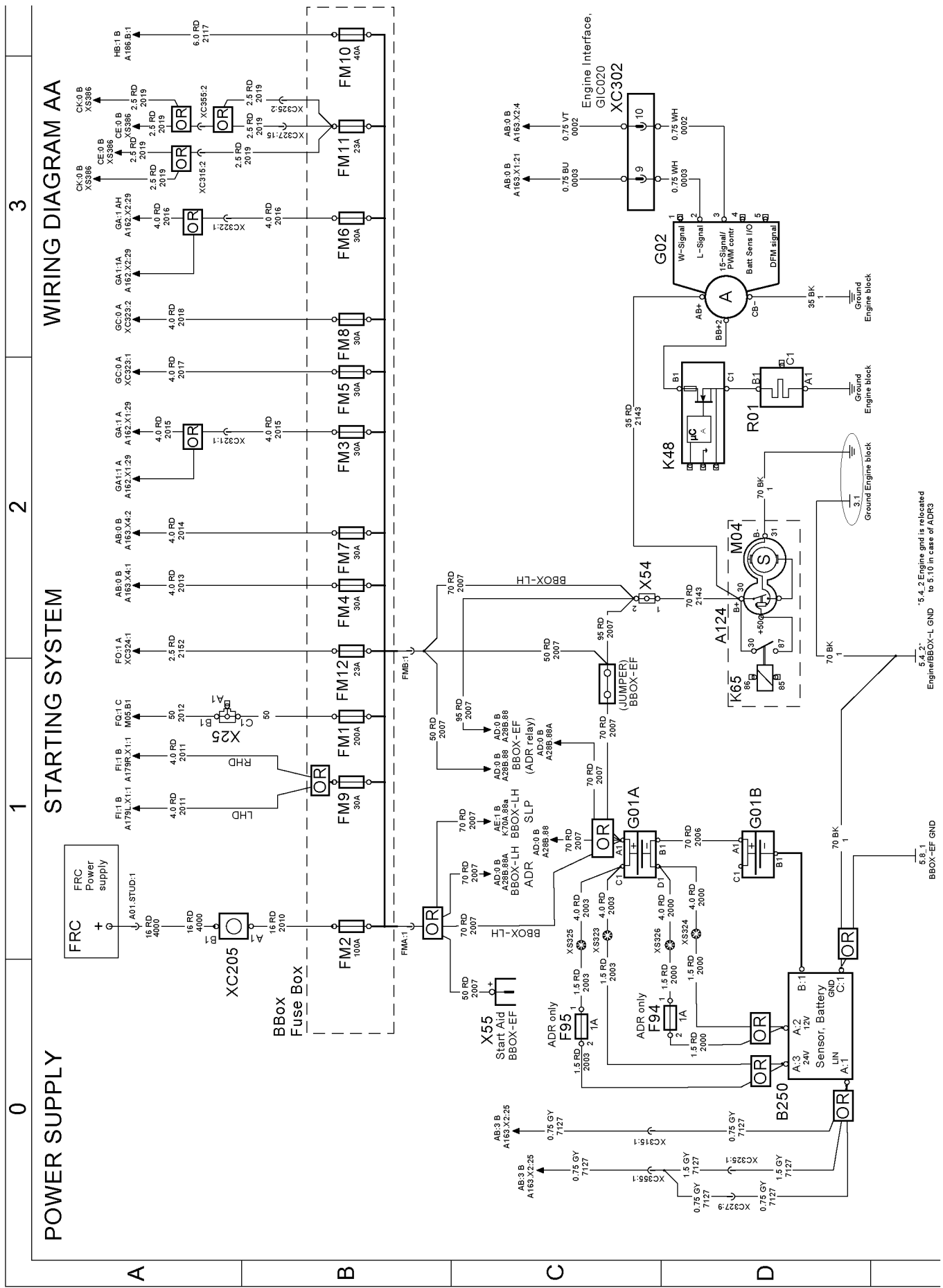
<b>AA</b>	Power supply, starting system .....	" ", page 5
<b>AB</b>	Power distribution, CCIOM .....	" ", page 6
<b>AC</b>	Main switch, UADR .....	" ", page 7
<b>AD</b>	Main switch, ADR1/ADR2 .....	" ", page 8
<b>AE</b>	Main switch, ADR3 .....	" ", page 9
<b>AF</b>	Key switch .....	" ", page 10
<b>BA</b>	Instrument .....	" ", page 11
<b>BC</b>	Tachograph .....	" ", page 12
<b>BE</b>	VMCU, Vehicle Master Control Unit .....	" ", page 13
<b>BG</b>	CIOM, Cab IO Module .....	" ", page 14
<b>BU</b>	TIS Telematics service .....	" ", page 15
<b>BU1</b>	TIS Telematics service .....	" ", page 16
<b>BX</b>	TIS Toll collect, FMS connector .....	" ", page 17
<b>CA</b>	Engine interface .....	" ", page 18
<b>CA1</b>	Engine interface, networks .....	" ", page 19
<b>CB</b>	Engine D11, EM-EU3/4/5, page 1 .....	" ", page 20
	Engine D11, EM-EU3/4/5, page 2 .....	" ", page 21
	Engine D11, EM-EU6, page 1 .....	" ", page 22
	Engine D11,,EM-EU6, page 2 .....	" ", page 23
	Engine D13, EM-EC01 .....	" ", page 24
	Engine D13, EM-EC06/EM-EU5, page 1 .....	" ", page 25
	Engine D13, EM-EC06/EM-EU5, page 2 .....	" ", page 26
	Engine D13, EM-EU6, page 1 .....	" ", page 27
	Engine D13, EM-EU6, page 2 .....	" ", page 28
<b>CE</b>	After treatment system, EM-EU5 .....	" ", page 29
<b>CE1</b>	After treatment system, EM-EU5 .....	" ", page 30
<b>CF</b>	After treatment system, Adblue tank control, EM-EU5 .....	" ", page 31
<b>CK</b>	After treatment system, EM-EU6 .....	" ", page 32
<b>CK1</b>	After treatment system, EM-EU6 .....	" ", page 33
<b>CL</b>	After treatment system, Adblue tank control, EM-EU6 .....	" ", page 34
<b>DA</b>	Transmission, manual (interface) .....	" ", page 35
<b>DA1</b>	Transmission, manual (gearbox and retarder) .....	" ", page 36
<b>DC</b>	Transmission , I-SHIFT (interface) .....	" ", page 37
<b>DC1</b>	Transmission, I-SHIFT (gearbox and retarder) .....	" ", page 38
<b>DC2</b>	Transmission, Powertronic and retarder .....	" ", page 39
<b>DG</b>	Differential lock and fuel level sensor .....	" ", page 40
<b>DK</b>	Retarder (interface) .....	" ", page 41
<b>DM</b>	Retarder (interface) EM-EU6 .....	" ", page 42

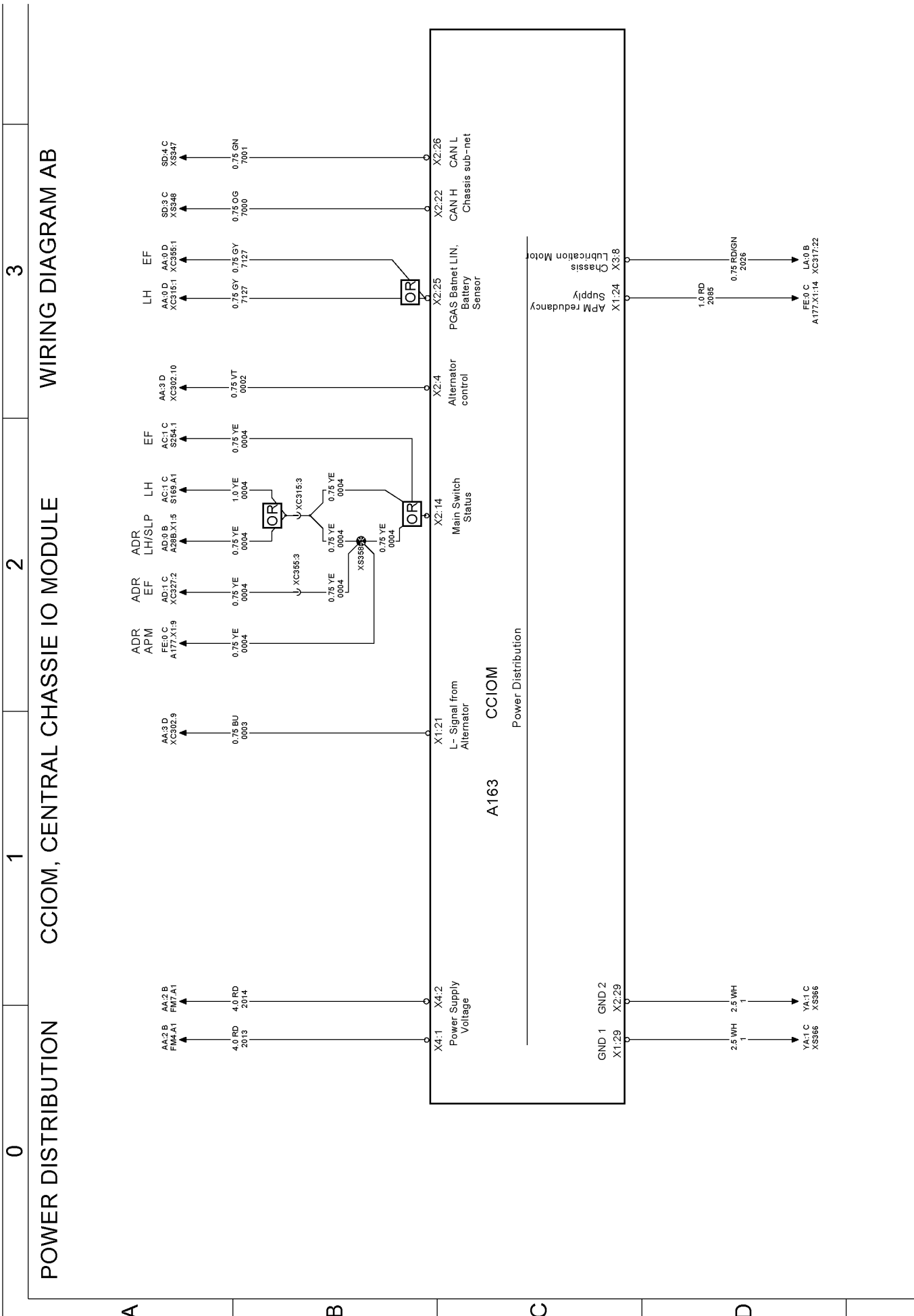
<b>EA</b>	ABS.....	" , page 43
<b>EE</b>	EBS, control unit.....	" , page 44
<b>EF</b>	EBS, front axle modulator.....	" , page 45
<b>EG</b>	EBS, rear axle modulator .....	" , page 46
<b>EH</b>	EBS, 6x2 and tridem.....	" , page 47
<b>EI</b>	EBS, trailer modulator .....	" , page 48
<b>FA</b>	Air-suspension, front.....	" , page 49
<b>FB</b>	Suspension, level sensor, WRG.....	" , page 50
<b>FC</b>	Air-suspension, rear, 6x2, 6x4 and tridem, valves .....	" , page 51
<b>FD</b>	Air-suspension, rear, 4x2.....	" , page 52
<b>FE</b>	Air management, APM, Air Production Modulator with EPB...	" , page 53
<b>FH</b>	Front axle steering, hydraulic .....	" , page 54
<b>FI</b>	Front axle steering, electronic, FAS, LHD .....	" , page 55
<b>FL</b>	Rear axle steering, electronic, RAS .....	" , page 56
<b>FM</b>	Rear axle steering, self steering, RAS .....	" , page 57
<b>FO</b>	EAS, extra axle steering .....	" , page 58
<b>FQ</b>	Bogie lift, A-ride with load sensor .....	" , page 59
<b>GA</b>	Exterior light, front, left, road .....	" , page 60
<b>GA1</b>	Exterior light, front, left, construction .....	" , page 61
<b>GB</b>	Exterior light, front, right, road .....	" , page 62
<b>GB1</b>	Exterior light, front, right, construction.....	" , page 63
<b>GC</b>	Exterior light, rear .....	" , page 64
<b>GE</b>	Exterior light, side and load light.....	" , page 65
<b>GF</b>	Exterior light, roof, identification light.....	" , page 66
<b>GK</b>	Trailer connection, RIGID .....	" , page 67
<b>GL</b>	Trailer connection, TRACTOR.....	" , page 68
<b>GM</b>	Trailer connections, RIGID TREL-14.....	" , page 69
<b>GP</b>	Wiper, washer .....	" , page 70
<b>HA</b>	Climate unit.....	" , page 71
<b>HC</b>	Parking heater, water.....	" , page 72
<b>HD</b>	Parking heater, air.....	" , page 73
<b>HE</b>	Amb. temp, short stop heater, AC clutch .....	" , page 74
<b>HF</b>	Fuel hose heater.....	" , page 75
<b>HK</b>	Roof coole .....	" , page 76
<b>IA</b>	Interior light .....	" , page 77
<b>IB</b>	Interior light .....	" , page 78
<b>IC</b>	Interior light, instep light.....	" , page 79
<b>IF</b>	Comfort accessories.....	" , page 80
<b>IG</b>	12V power supply 20A/20A/11A.....	" , page 81

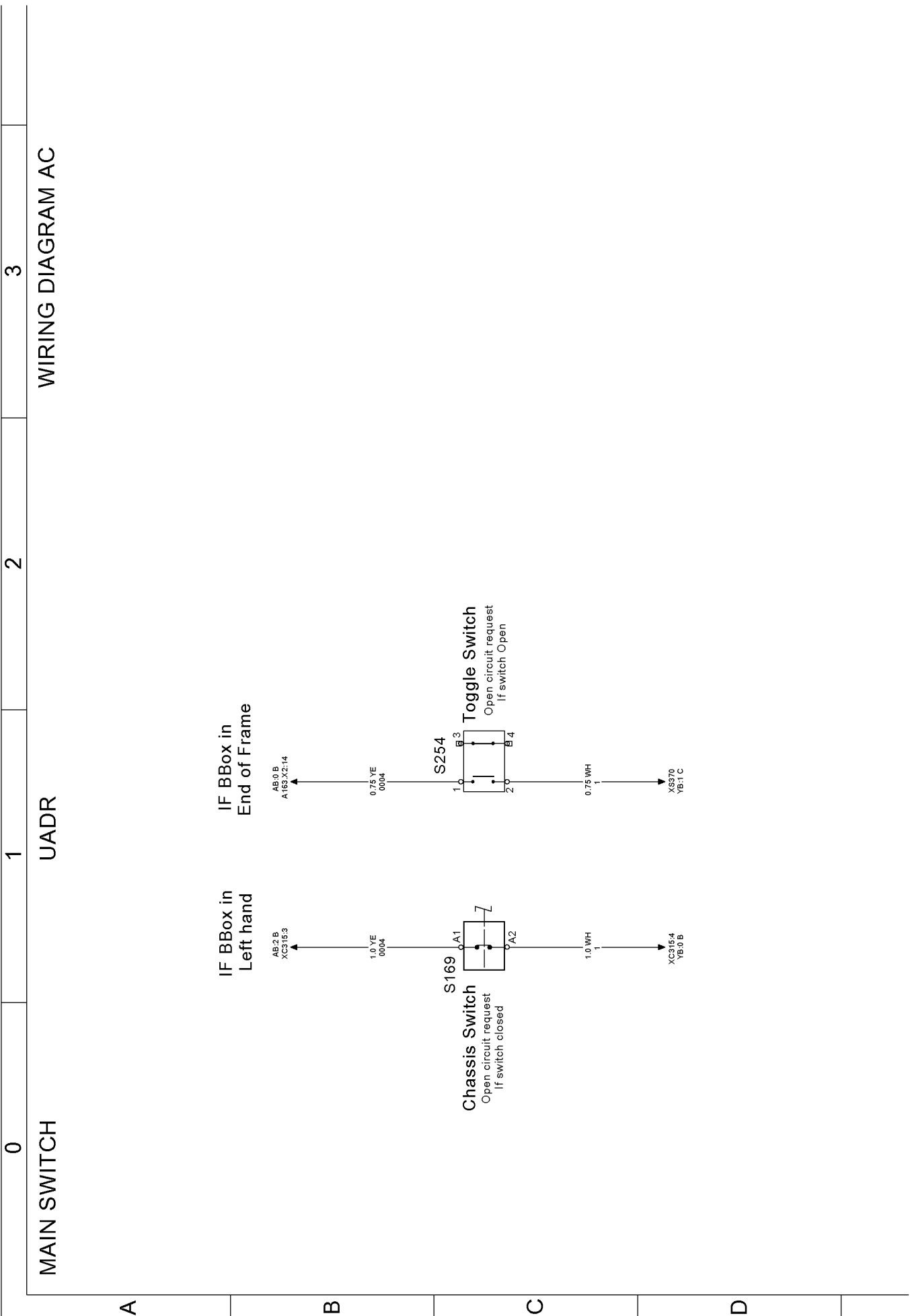
<b>IK</b>	Audio.....	" ", page 82
<b>IO</b>	Video switch, camera, SID display.....	" ", page 83
<b>IP</b>	Horn .....	" ", page 84
<b>IR</b>	Door, left.....	" ", page 85
<b>IS</b>	Door, right .....	" ", page 86
<b>IT</b>	Seats.....	" ", page 87
<b>IU</b>	Sun roof, sun visor.....	" ", page 88
<b>KA</b>	Cab tilt.....	" ", page 89
<b>LA</b>	Lubrication system.....	" ", page 90
<b>NA</b>	Body builder, BBM .....	" ", page 91
<b>NB</b>	Body builder, VMCU .....	" ", page 92
<b>NC</b>	Body builder, CCIOM, PTO .....	" ", page 93
<b>ND</b>	Body builder electrical center .....	" ", page 94
<b>ND1</b>	Body builder electrical center AUXSW4.....	" ", page 95
<b>ND2</b>	Body builder, Tipper prep kit.....	" ", page 96
<b>NE</b>	Body builder electrical center, extra lighting.....	" ", page 97
<b>NF</b>	Body builder extra lighting .....	" ", page 98
<b>NK</b>	Body builder plough lamps .....	" ", page 99
<b>NL</b>	Body builder preparation kit	" ", page 100
<b>PA</b>	DACU, Driver Assistance Control Unit .....	" ", page 101
<b>PB</b>	Lane position .....	" ", page 102
<b>PE</b>	SRS, Supplementary Restrain System, airbag .....	" ", page 103
<b>PH</b>	Alcolock, start prevention system.....	" ", page 104
<b>RA</b>	Alarm .....	" ", page 105
<b>SA</b>	Backbone 1.....	" ", page 106
<b>SB</b>	Backbone 2.....	" ", page 107
<b>SC</b>	Cab subnet .....	" ", page 108
<b>SD</b>	Chassis subnet.....	" ", page 109
<b>SE</b>	Infotainment subnet.....	" ", page 110
<b>SF</b>	Security subnet.....	" ", page 111
<b>SK</b>	Switch module topology, CIOM .....	" ", page 112
<b>SL</b>	Switch module topology, HMIIOM .....	" ", page 113
<b>XA</b>	OBD interface .....	" ", page 114
<b>YA</b>	Ground, chassis, ECU .....	" ", page 115
<b>YB</b>	Ground, chassis, front/rear load .....	" ", page 116
<b>YD</b>	Ground, chassis, lower front.....	" ", page 117
<b>YF</b>	Ground, cab, FRC, BBEC.....	" ", page 118
<b>YG</b>	Ground, cab, instrument panel .....	" ", page 119
<b>YG_RHD</b>	Ground, cab, instrument panel, RHD .....	" ", page 120

<b>YH</b>	Ground, cab, instrument panel .....	“, page 121
<b>YH_RHD</b>	Ground, cab, instrument panel, RHD .....	“, page 122
<b>YK</b>	Ground, cab, front shelf .....	“, page 123
<b>YM</b>	Ground, cab, lower bunk/floor .....	“, page 124
<b>YN</b>	Ground, cab, firewall, cockpit carrier plate .....	“, page 125

# Component wiring diagrams





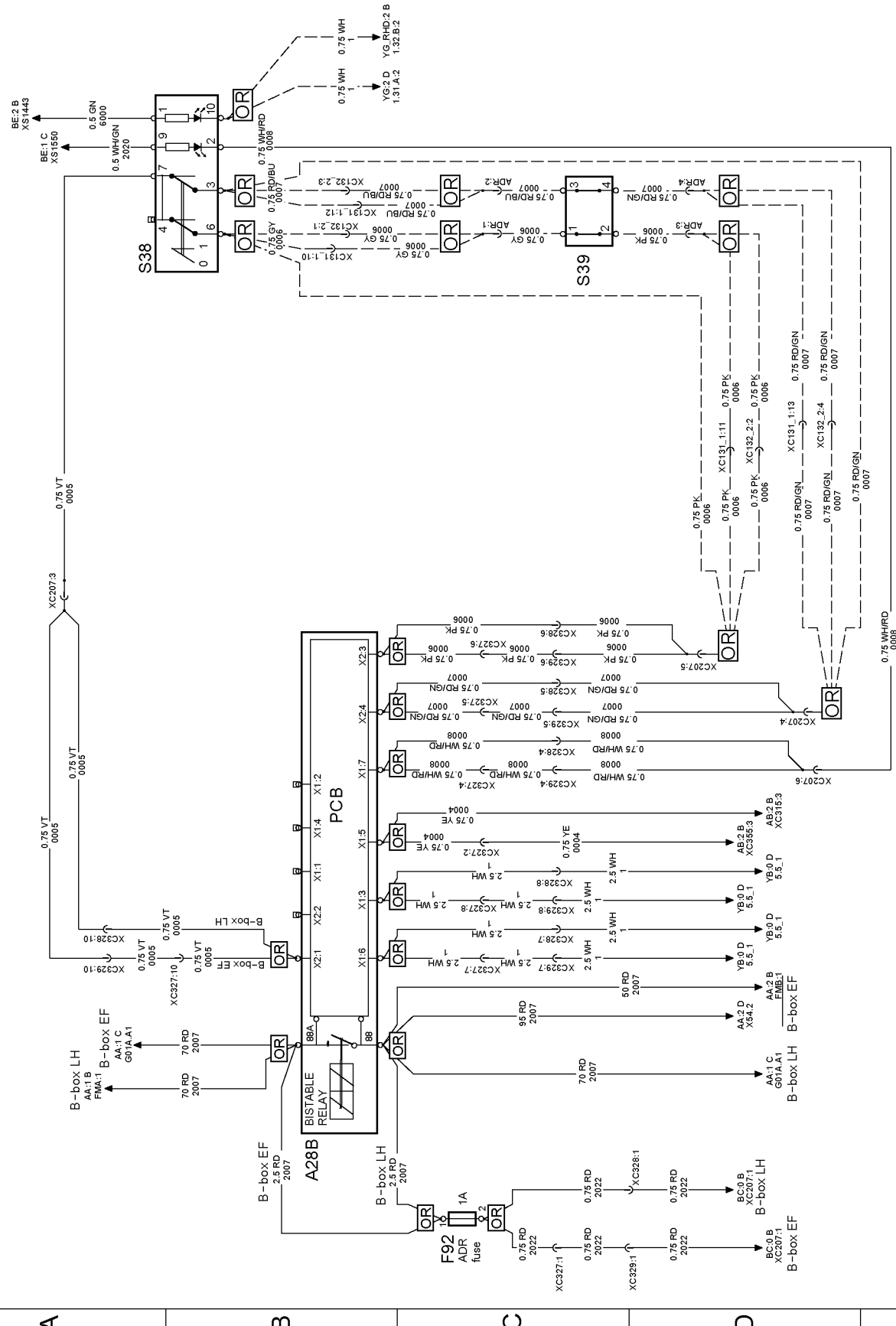


# MAIN SWITCH

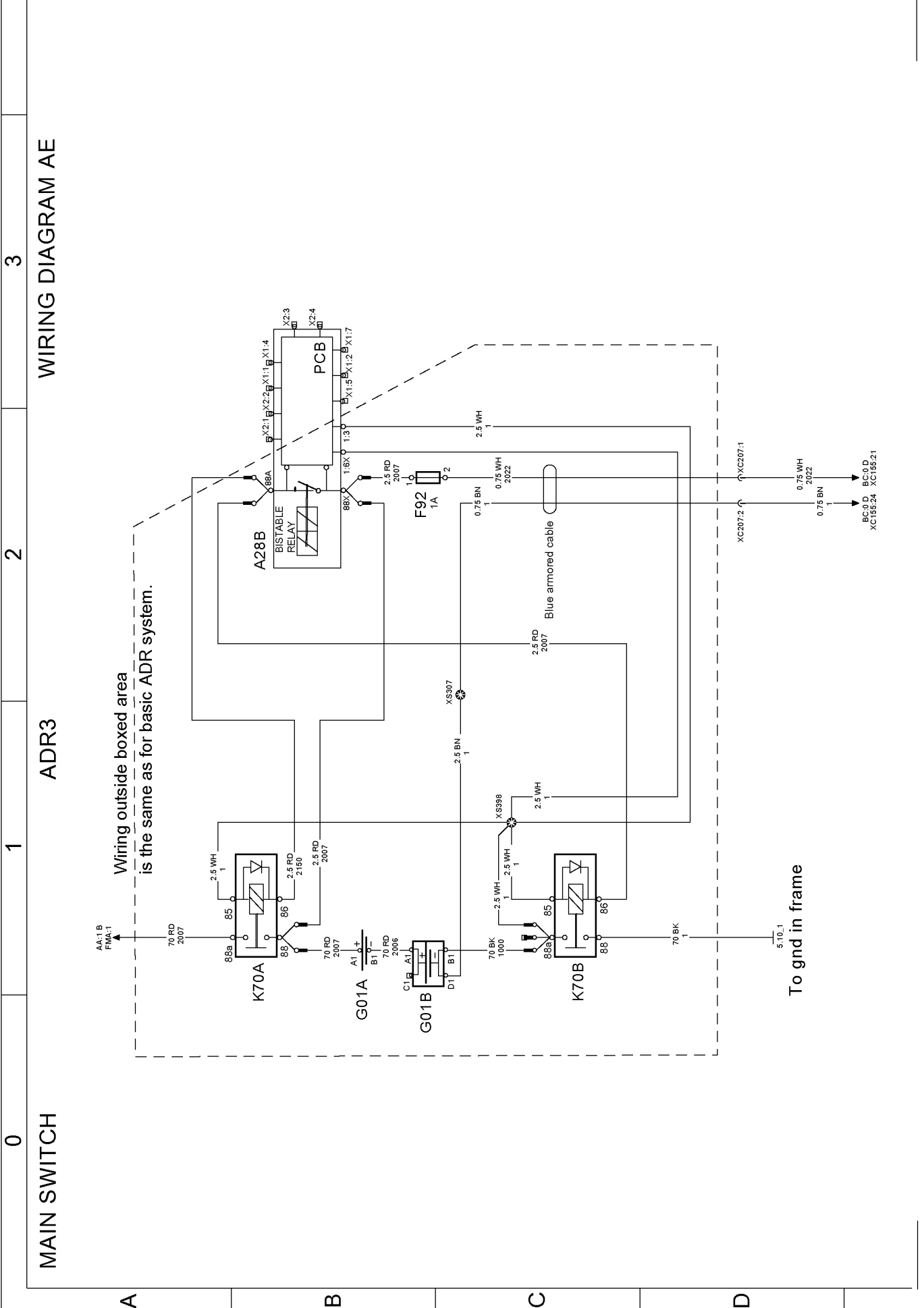
1 ADR1/ADR2

3

# WIRING DIAGRAM AD



ADR EMERGENCY SWITCH IN CAB (S38, S39)	01-11	Switch PositionAction	0	Neutral	1	Main switch
--	-------	-----------------------	---	---------	---	-------------



## KEY SWITCH

0

2

3

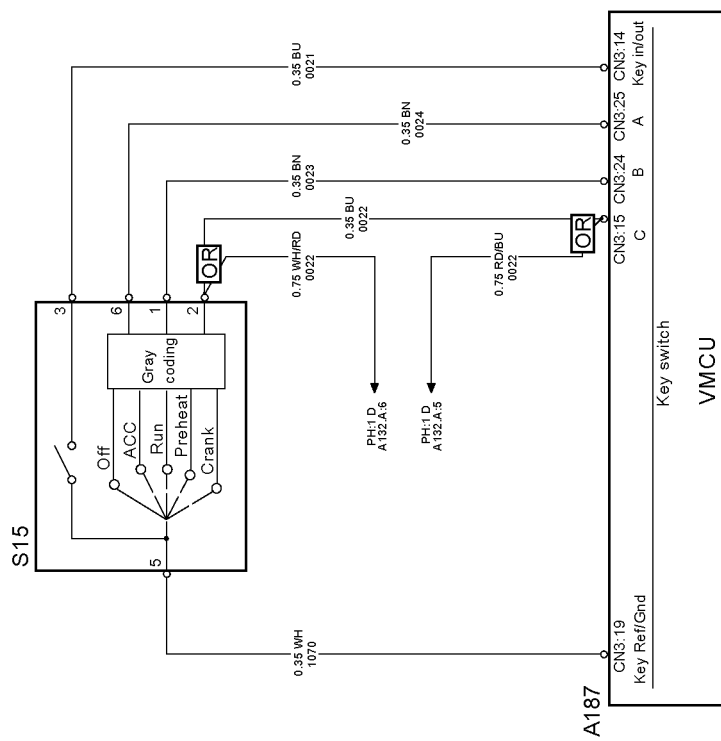
## WIRING DIAGRAM AF

A

B

C

D



## INSTRUMENT

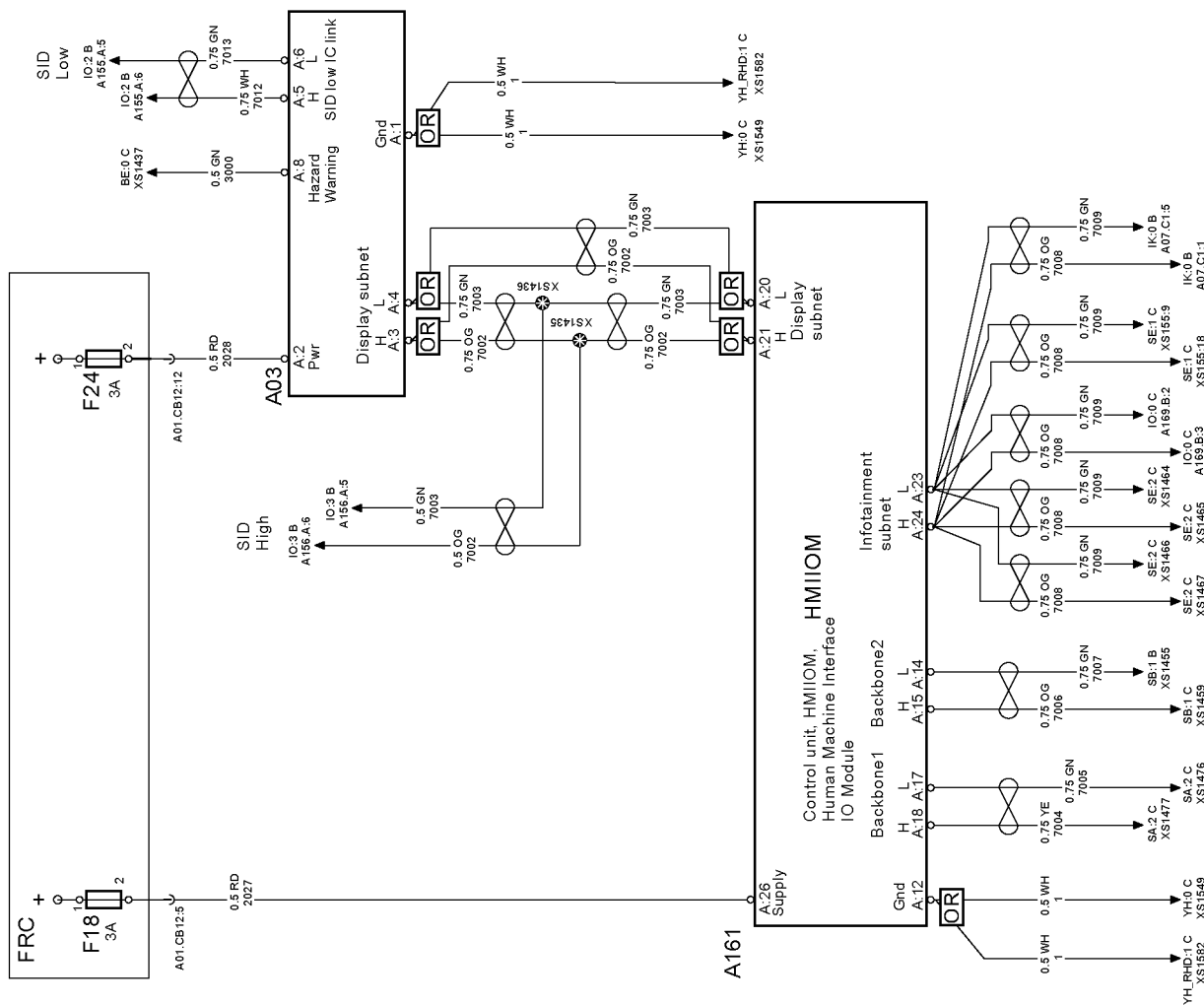
0

2

1

3

## WIRING DIAGRAM BA



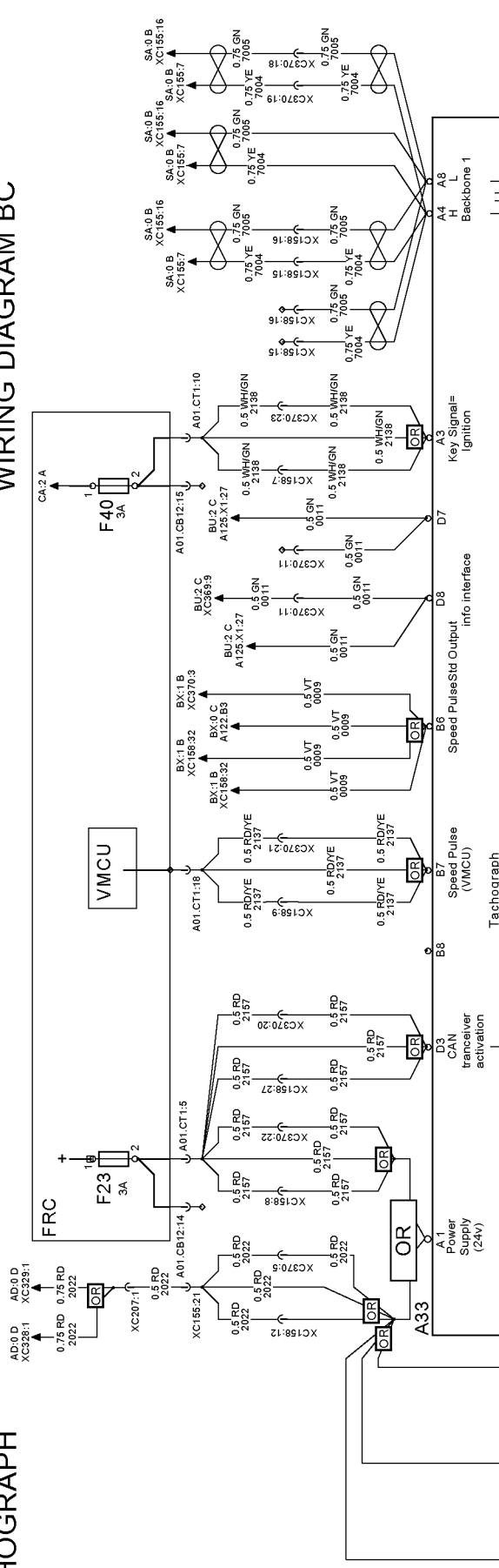
## 0

## 2

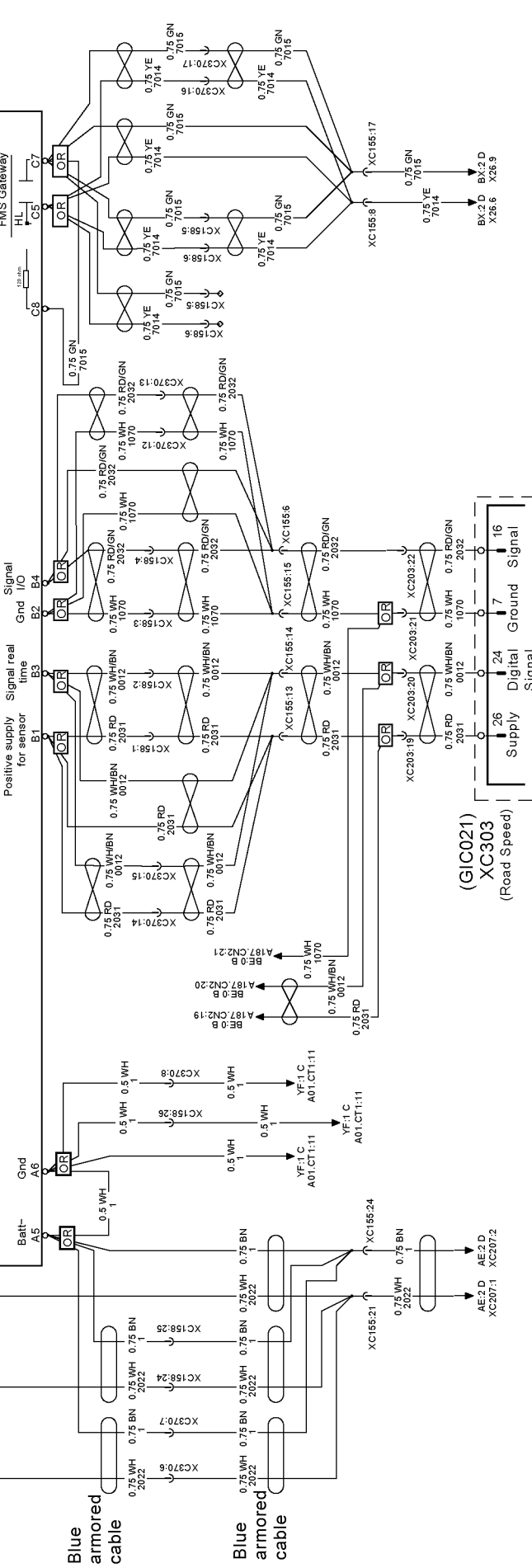
## 3

## TACHOGRAPH

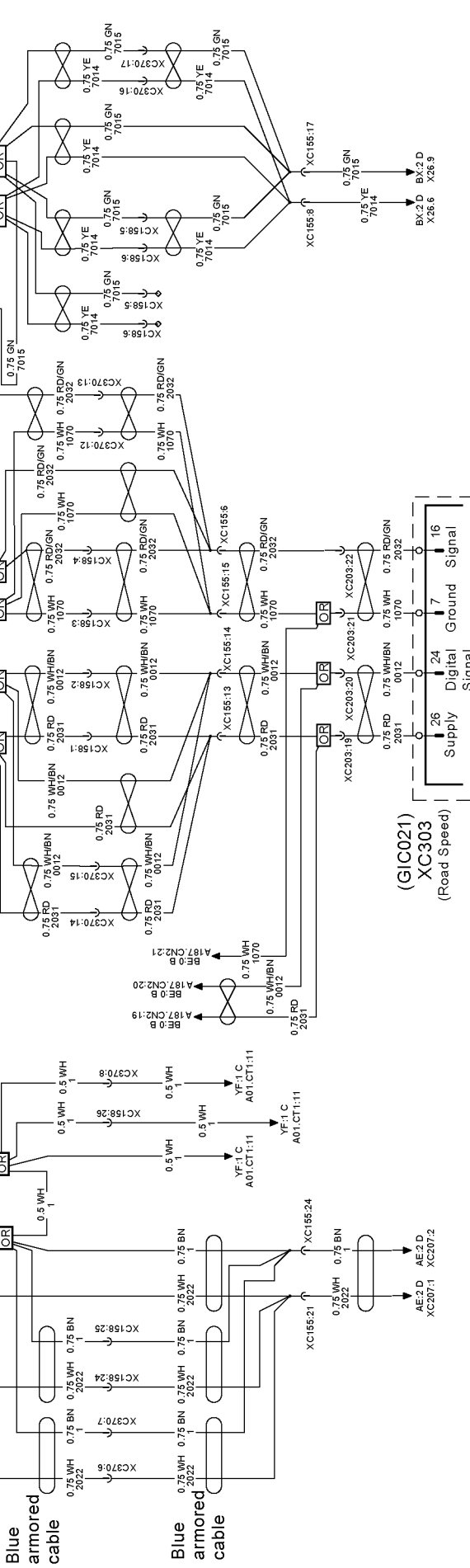
A



B



C

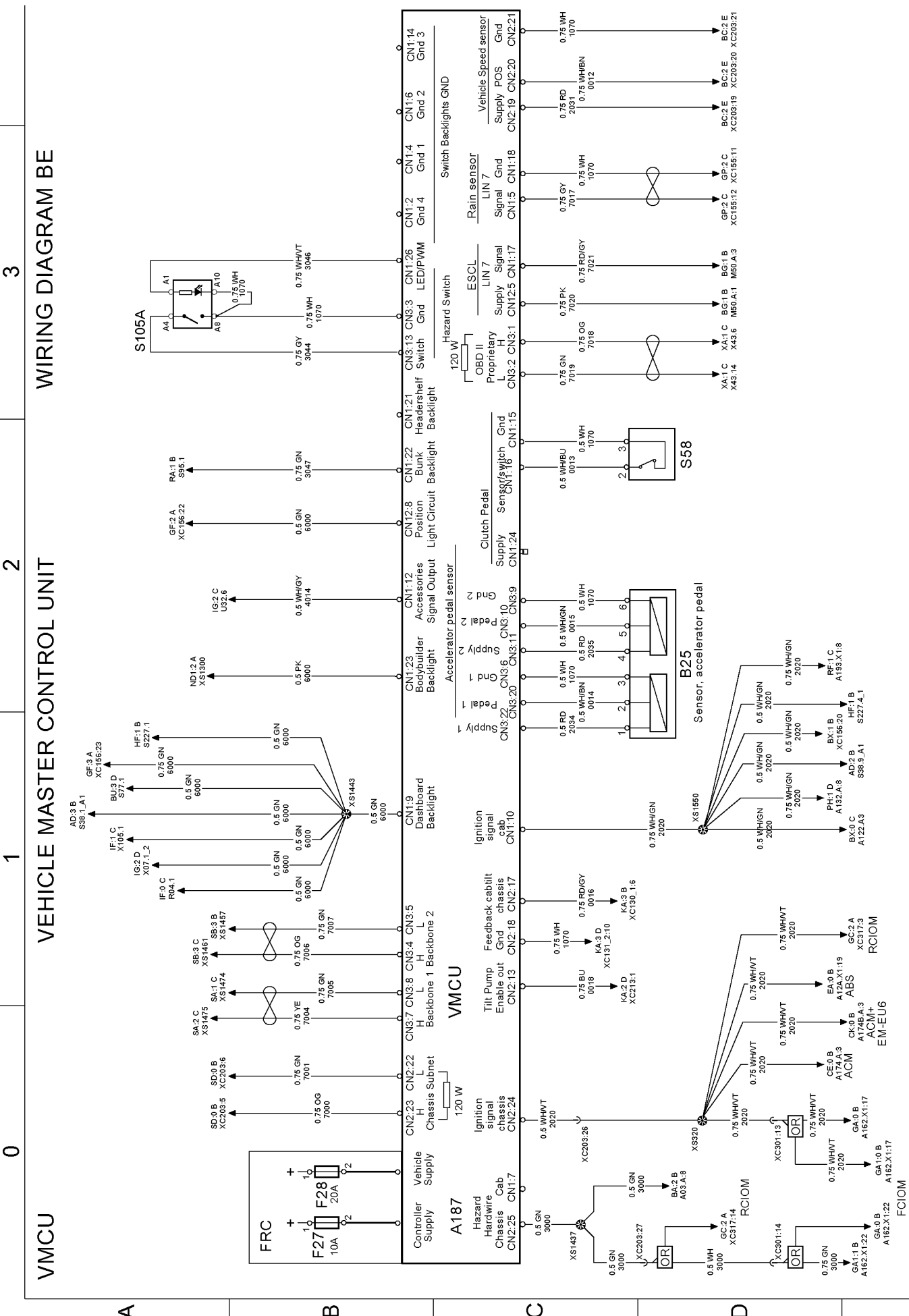


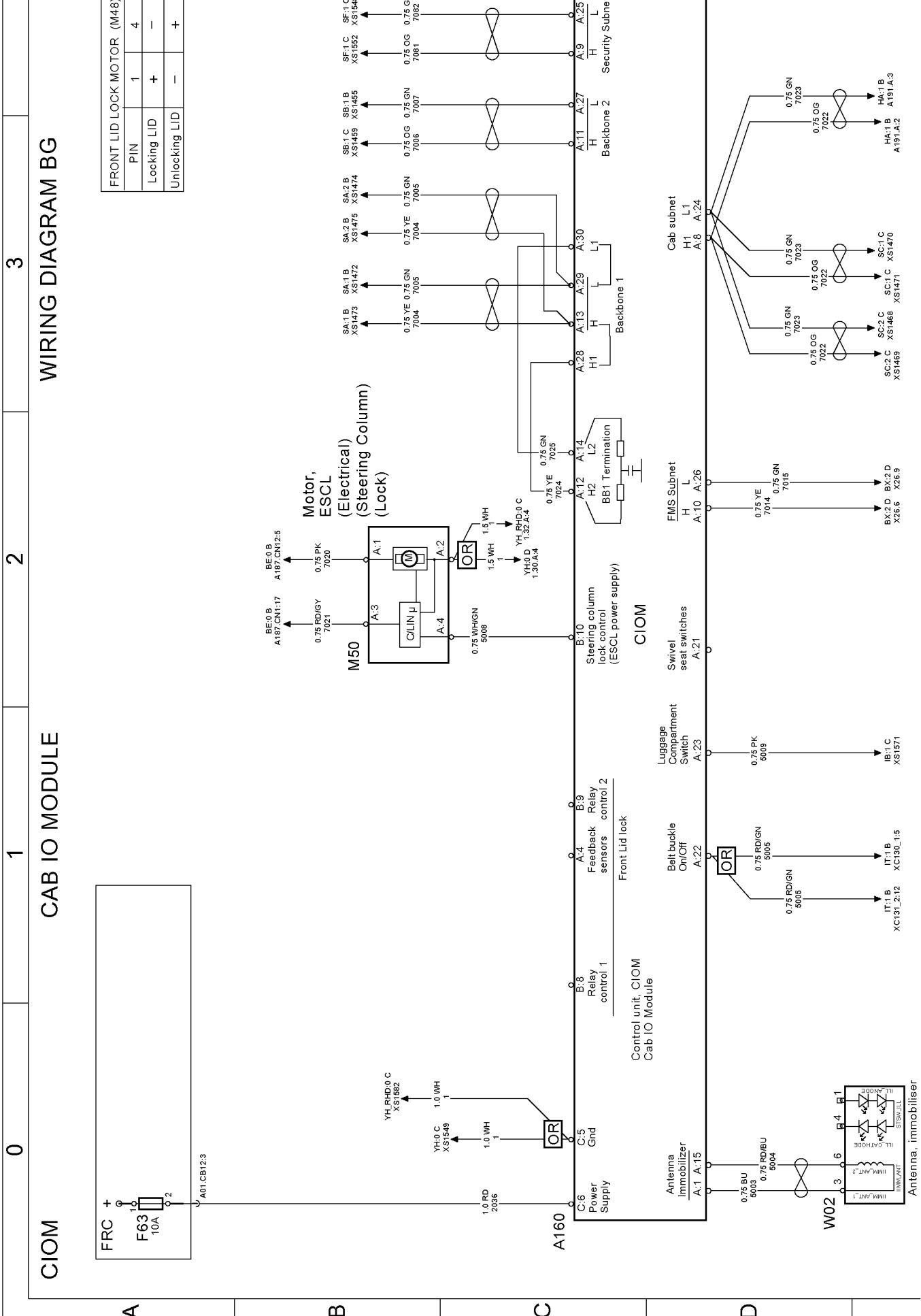
D

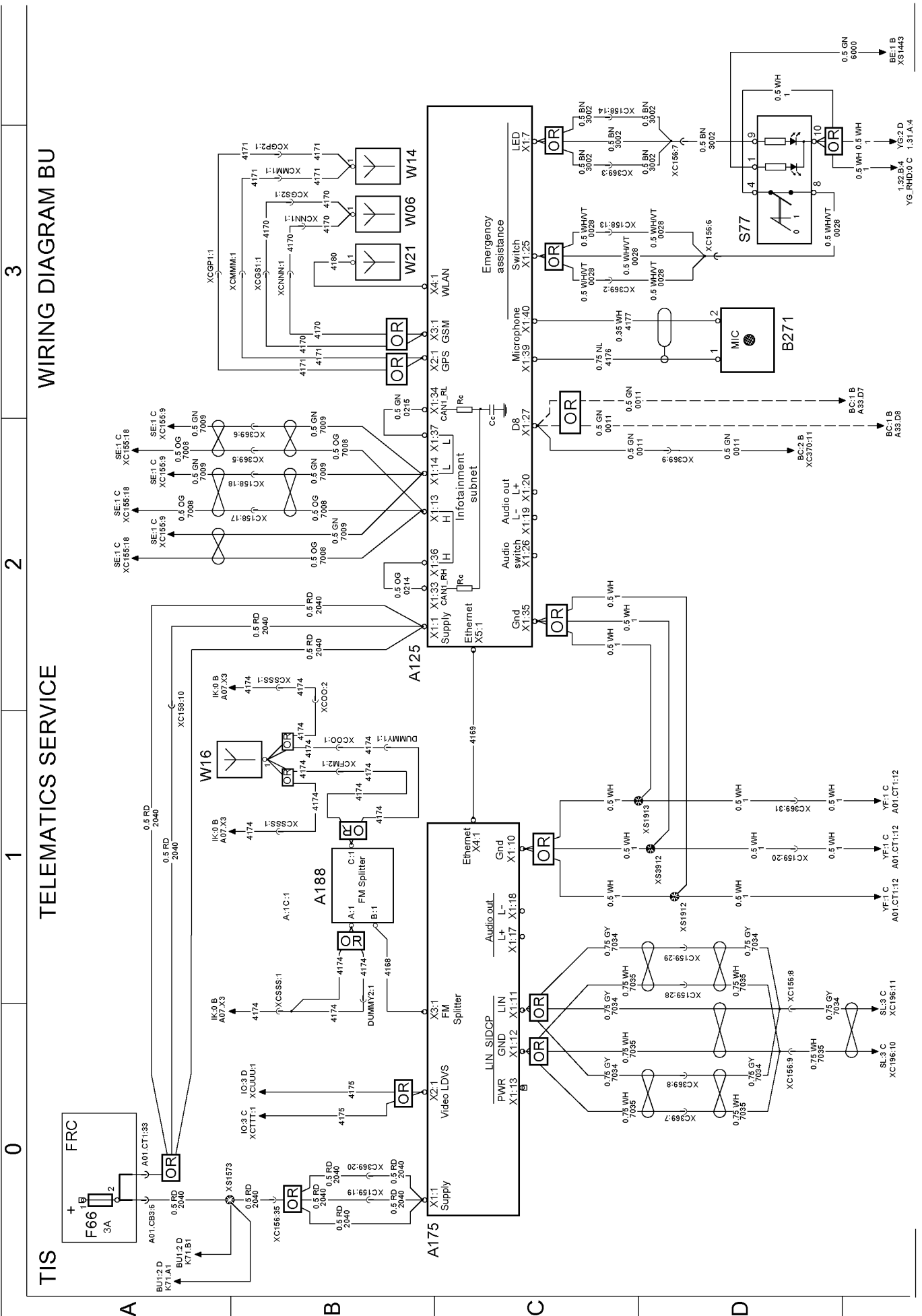
Transmission Interface — To schematic DA, DC

T3082854

# VEHICLE MASTER CONTROL UNIT







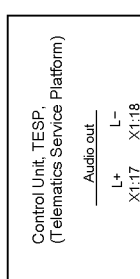
# Volvo Truck Fm4 Wiring Diagram

Full download: <http://manualplace.com/download/volvo-truck-fm4-wiring-diagram/>

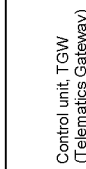
## TIS

0	1	2	3
TELEMATICS SERVICE			

A175



A125



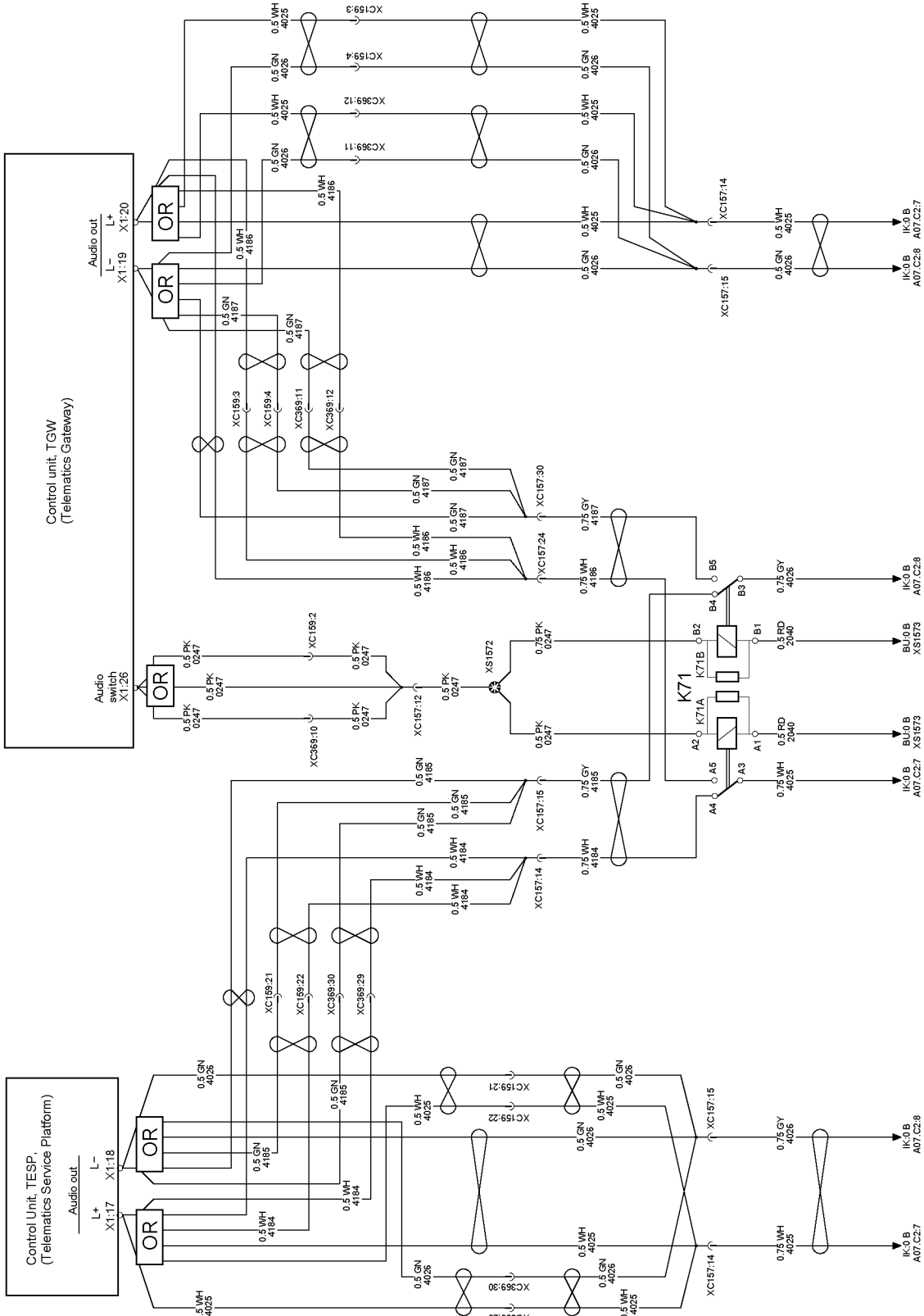
A

B

C

D

## WIRING DIAGRAM BU1



T3082860