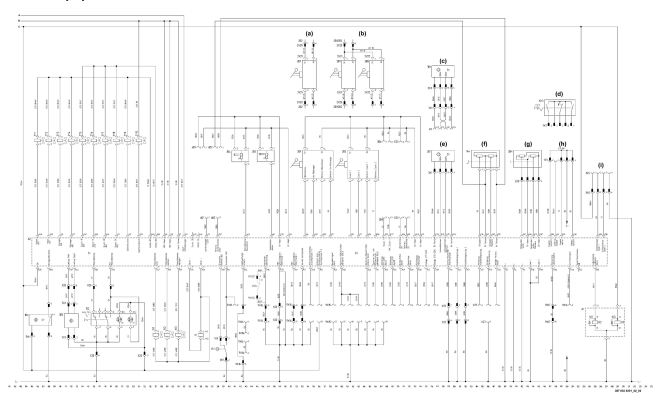
Linde Service Guide



Basic equipment sheet 02



Legend

Α2

A1 Charging circuit (6-pin), 203–210

Combi-controller (154-pin), 105-207

:A1 — Auxiliary 2A (A4), 120

:A2 — Tilt forwards (A2), 110

:A3 — Safety valve, 122

:A5 — Signal for forward/reverse travel, continuous (relay 5), 166

:A8 — Accumulator pressure sensor, 147

:A9 — Load pressure sensor (LPS), 123, 136

:A10 — Rear cover monitoring, 147

:A12 — Working hydraulics for speed reduction, 179

:A13 — End position 2Y11 (2AH), 175

:A15 — Negative contactor, 135

:A16 — Auxiliary 2B (B4), 118

:A17 — Tilt backwards (B2), 112

:A18 — Accumulator charging valve, 124

:A20 — Air conditioning (relay 6), 172

:A22 — Auxiliary 3, 167

:A25 — Parking brake reference, 121

:A26 — Auxiliary hydraulics switchover, 170

:A27 — Lift height restriction activation, 184

:A28 — End position 2Y12 (3AH), 176

:A29 - PWM steering, 113

:A30 — Positive contactor, 137

:A31 — Auxiliary 3B, 134

:A32 - Auxiliary 1A (A3), 116

:A33 — Lifting (A1), 108

:A35 — 2Y11 activation (2AH) (relay 7), 167

```
:A36 — Mast position display (relay 8), 188
:A37 — Tilt angle sensor, 191
:A39 - Seat switch (NC) reference, 141
:A40 — Active depressurisation of auxiliary hydraulics 1-3, 155
:A42 — Lift height restriction 1, 180
:A44 — Digital steering, 114
:A45 - 80-V valves, 126
:A46 — Auxiliary 3A, 135
:A47 - Auxiliary 1B (B3), 114
:A48 - Lowering (A1), 106
:A49 — Time-delay relay (relay 9), 170
:A50 - 2Y12 activation (3AH) (relay 10), 169
:A52 — Accelerator reference, 187
:A53 - Axle load sensor, signal 1, 206
:A54 — Key switch ON signal, 205
:A55 — Mast positioning activation, 185
:A57 — Lift height restriction 2, 182
:A60 - 80-V valves, 127
:K1 - Ubatt for traction, 131
:K2 - L-. 189
:K3 - 80 V, lifting, 128
:K4 — L-, 191
:K5 - 80 V, lifting, 130
:K6 — L-, 192
:K8 — Single-pedal coding, 198
:K10 — Reference for steering angle sensor, 178
:K12 — Reference for tilt angle sensor, 193
:K14 - Seat switch (NO), 141
:K15 — Reference for active depressurisation of auxiliary hydraulics 1-3, 156
:K17 — Preselection of traction dynamics, 153
:K21 - 5 V, lifting, 174
:K22 - 5 V, lifting, 149
:K23 — 5 V, driving, 176
:K24 — Brake light signal (relay 1), 158
:K28 — 13 V, 106
:K30 — Single pedal, forwards, 201
:K34 — Accelerator, 183
:K35 - Axle load sensor, signal 2, 207
:K36 — Monitoring loop, 145
:A37 — Tilt angle sensor, 192
:K38 - Code 1, 193
:K39 — Driving speed limitation 1, 150
:K40 — Buckle signal, 201
:K41 — Ubatt discharge indicator, 132
:K43 - 0 V, lifting, 173
:K44 - 0 V, lifting, 150
:K45 - 0 V, driving, 180
:K46 — Flashing reversing signal (relay 2), 165
:K47 — Release parking brake, 129
:K52 - Single pedal, reverse, 197
:K57 — Reference for load pressure sensor (LPS), 125, 138
:K58 - Code 2, 195
:K59 — Single pedal, neutral, 199
:K60 — Steering axle lock monitoring, 197
:K61 — Driving speed limitation 2, 152
:K65 - 5 V, lifting, 192
:K67 - 5 V, driving, 184
:K68 — Continuous reversing signal (relay 3), 160
:K69 — Apply parking brake, 131
:K75 — Steering angle sensor, 178
:K77 — Auxiliary 3 reference, 169
:K79 — Parking brake pressure sensor, 143
:K80 — Parking brake, 117
```

:K81 — Auxiliary hydraulics switchover reference, 171

```
:K82 — Air conditioning feedback, 173
               :K83 — Brake pedal switch, 108
               :K87 — 0 V, lifting, 194
               :K89 - 0 V, driving, 186
               :K90 — Charging relay charging circuit (relay 4), 199
               :K91 — Parking brake delayed, 133
1A4
               Accelerator (4-pin), 183-188
1B4
               Brake pedal sensor, 104-108
2B1
               Basic joystick function, 6-pin, 153-158
               :2 - Lifting/lowering, 153
               :3 — Tilting forwards/backwards, 155
               :4 — Reference for lifting/lowering, 157
               :5 — Reference for tilting forwards/backwards, 158
2B2
               Additional joystick function, 6-pin, 161-166
               :2 - Auxiliary 1, 161
               :3 - Auxiliary 2, 163
               :4 — Auxiliary 1 reference, 165
               :5 — Auxiliary 2 reference, 166
2B4
               Tilt angle sensor, 190-195
2B6
               3AH joystick (6-pin), 159, 160, 167, 168
2B7
               Single-lever joystick 1, 153-155
2B8
               Single-lever joystick 2, 165-167
3B1
               Steering angle sensor, 176-180
3B2
               Steering column sensor, 111-113
3B3
               Accumulator pressure sensor (3-pin), 145-148
3B4
               Brake pressure sensor (3-pin), 140-143
6B1
               LPS connection assembly (3-pin), 134-136
6B2
               LPS reference connection assembly (3-pin), 137, 138
K1
               Main contactor, 135-136
1S1
               Seat switch, 138-139
1S2
               Parking brake switch, 116-122
1S13
               Drive direction switch, 196-201
9S94
               Battery door monitoring switch, 145
X20
               10-pin connection assembly, console separation point, 111, 112, 116, 119, 125
X22
               10-pin connection assembly, lift limitation transfer, 149, 179, 180, 182
X23
               10-pin armrest connection assembly, 140, 142, 170, 171, 177, 184-187
1X3
               6-pin connection assembly 1S13, 197-201
1X6
               3-pin connection assembly 1B4, 104-108
1X9
               5-pin connection assembly 1S1, 138-139
2X8
               4-pin connection assembly 2B4, 192-195
2X20
               6-pin connection assembly 1xEH/2xEH, 153, 155
2X21
               6-pin single-lever 1 connection assembly, 153-155
2X22
               6-pin single-lever 2 connection assembly, 165-167
3X1
               4-pin connection assembly 3B1, 176-179
3X2
               4-pin connection assembly 3B2, 111-112
3X3
               4-pin connection assembly 3B1, 176-179
3X5
               4-pin connection assembly 3B5, 204-207
3X6
               4-pin connection assembly 3B5, 204-207
9X15
               21-pin connection assembly (transfer from basic equipment to special equipment), 158, 160-176
9X16
               18-pin connection assembly (transfer from basic equipment to special equipment), 141-143, 146, 147, 151-156, 200
9X17
               15-pin connection assembly (transfer from basic equipment to special equipment), 196, 197
1Y1
               Release parking brake valve, 127
1Y2
               Apply parking brake valve, 129
1Y3
               Delayed parking brake valve, 131
2Y1
               Lowering valve, 106
2Y2
               Lifting valve, 108
2Y3
               Tilt forwards valve, 110
2Y4
               Tilt backwards valve, 112
2Y5
               Auxiliary valve 1B, 114
2Y6
               Auxiliary valve 1A, 116
2Y7
               Auxiliary valve 2B, 118
2Y8
               Auxiliary valve 2A, 120
2Y9
               Valve, safety valve, 122
2Y10
               Accumulator charging valve, 124
```

Wire colours

BK Black BN Brown BU Blue GN Green GΥ Grey Orange OG RD Red VT Violet WH White YΕ Yellow

 $\label{eq:with unspecified cross-sections = 0.5 mm^2} \\ \text{Main power lines with unspecified colour = BK}$

1) The sensor is actuated when the brake pedal is in the inactive position

Shown in the activated state

Notes

Motes	
(a)	Adaptor for one single lever
(b)	Adaptor for two single levers
(c)	Steering axle steering angle sensor, series 1602 (series 388)
(d)	Drive direction switch for single-pedal trucks
(e)	Steering axle steering angle sensor, series 1611 (series 387)
(f)	Accelerator

(g) Accelerator

Tilt angle sensor

(h) Coded plug for dual-pedal trucks

(i) Axle load sensor