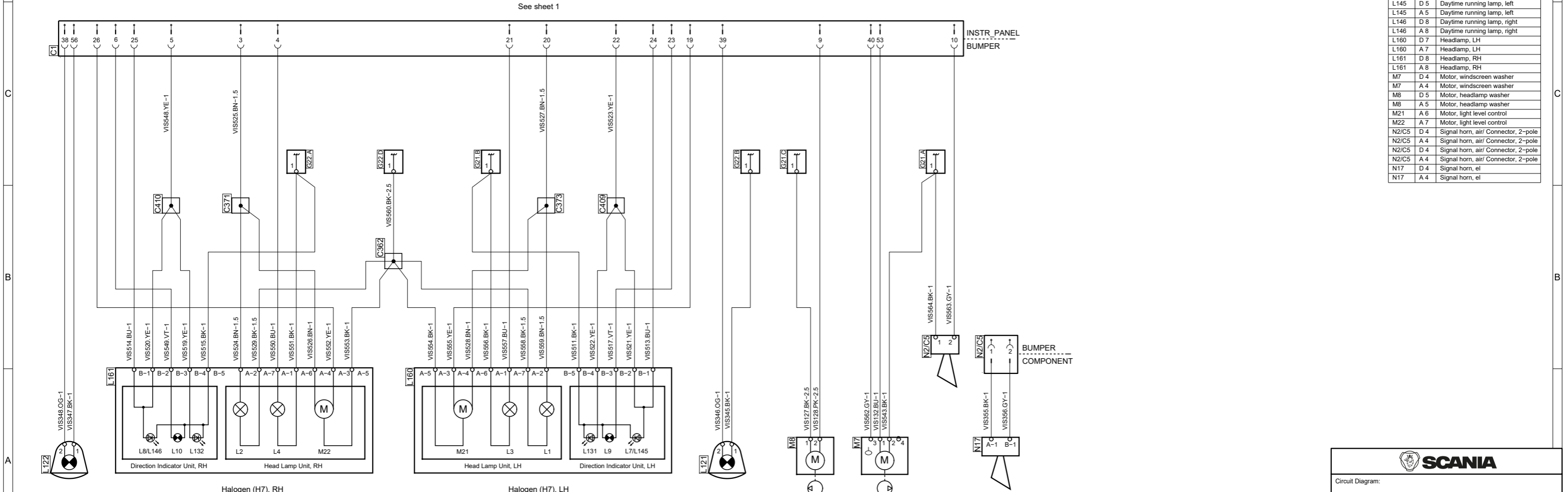


Xenon, RH

Xenon, LH

Valid for Xenon (Gas Discharge) Head Lamp

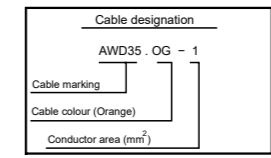


Halogen (H7), RH

Halogen (H7), LH

Valid for Halogen (H7) Head Lamp

S-order equipment connected:
Cir dgm BOL



Code	Colour
BK	Black
BN	Brown
RD	Red
OG	Orange
YE	Yellow
GN	Green
BU	Blue
VT	Violet
GY	Grey
WH	White
PK	Pink

Des.	Pos.	Description
C1	F 8	Connector, 66-pole
C1	C 8	Connector, 66-pole
C1	F 7	Connector, 66-pole
C1	C 7	Connector, 66-pole
C1	F 6	Connector, 66-pole
C1	C 6	Connector, 66-pole
C1	F 5	Connector, 66-pole
C1	C 5	Connector, 66-pole
C1	F 4	Connector, 66-pole
C1	C 4	Connector, 66-pole
C362	E 7	Splice, bumper, VIS
C362	B 7	Splice, bumper, VIS
C371	E 8	Splice, bumper, VIS
C371	B 8	Splice, bumper, VIS
C373	E 6	Splice, bumper, VIS
C373	B 6	Splice, bumper, VIS
C409	E 6	Splice, bumper, VIS
C409	B 6	Splice, bumper, VIS
C410	E 8	Splice, bumper, VIS
C410	B 8	Splice, bumper, VIS
G21.A	E 4	Ground, cab front
G21.A	C 4	Ground, cab front
G21.B	E 6	Ground, cab front
G21.B	C 6	Ground, cab front
G21.C	E 5	Ground, cab front
G21.C	C 5	Ground, cab front
G22.A	E 7	Ground, cab front
G22.A	C 7	Ground, cab front
G22.B	E 5	Ground, cab front
G22.B	C 5	Ground, cab front
G22.D	E 7	Ground, cab front
G22.D	C 7	Ground, cab front
L1	D 6	Low beam, left
L1	A 6	Low beam, left
L2	D 7	Low beam, right
L2	A 7	Low beam, right
L3	D 6	High beam, left
L3	A 6	High beam, left
L4	D 7	High beam, right
L4	A 7	High beam, right
L7	D 5	Position lamp front, left
L7	A 5	Position lamp front, left
L8	D 8	Position lamp front, right
L8	A 8	Position lamp front, right
L9	D 6	Direction indicator front, left
L9	A 6	Direction indicator front, left
L10	D 8	Direction indicator front, right
L10	A 8	Direction indicator front, right
L121	D 5	Category six lamp
L121	A 5	Category six lamp
L122	D 8	Category six lamp
L122	A 8	Category six lamp
L131	D 6	Side marker lamp front, left
L131	A 6	Side marker lamp front, left
L132	D 8	Side marker lamp front, right
L132	A 8	Side marker lamp front, right
L145	D 5	Daytime running lamp, left
L145	A 5	Daytime running lamp, left
L146	D 8	Daytime running lamp, right
L146	A 8	Daytime running lamp, right
L160	D 7	Headlamp, LH
L160	A 7	Headlamp, LH
L161	D 8	Headlamp, RH
L161	A 8	Headlamp, RH
M7	D 4	Motor, windscreen washer
M7	A 4	Motor, windscreen washer
M8	D 5	Motor, headlamp washer
M8	A 5	Motor, headlamp washer
M21	A 6	Motor, light level control
M22	A 7	Motor, light level control
N2/C5	D 4	Signal horn, air/ Connector, 2-pole
N2/C5	A 4	Signal horn, air/ Connector, 2-pole
N2/C5	D 4	Signal horn, air/ Connector, 2-pole
N2/C5	A 4	Signal horn, air/ Connector, 2-pole
N17	D 4	Signal horn, el
N17	A 4	Signal horn, el

SCANIA

Circuit Diagram:

VIS

Drawing No.-
Sheet-Rev: **1428523-8-2**

N.B. The copyright and ownership of this drawing including associated computer data are and will remain ours. They must not be copied, used or brought to the attention of any third party without prior permission (C) Scania, Sweden