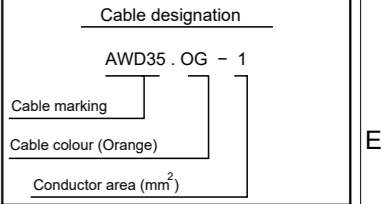


Des.	Pos.	Description
C38	C 2	Connector, 6-pole
C100	A 3	Connector, 66-pole
C272	B 3	Connector, 21-pole
C273	B 3	Connector, 21-pole
C447	A 2	Connector, 6-pole, SMS/BWS
C481	A 4	Joint connector yellow CAN
E30	A 2	Control unit, coordinator
G9	B 4	Joint connector, ground
O4	C 2	Tachograph
P2	A 4	Central electric unit
T20	A 3	Sensor, tachograph



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

Rev	Date	Description	By
T1	482064	Assembly tool updated	BOB
S	488589	Sheet 9 is added.	BOB
R2	478945	Sheet 8 is added	DSK
R1	478945	drawingframe is updated	DSK
P	470325	New cable list added	BOB
O1	C2 462277	Conn. C38 updated.	KNP
N1	458807	New cable lists added.	PZN
M1	457604	New cable lists added	LLA
L1	456572	ECO in J1 was 452559	LLA
J1	A4,C4 456572	Wires TCO271, TCO281 and TCO291 removed.	
		Cable lists removed. Notes removed and updated.	2008-05-23 LLA
F1	396507	New cable lists added.	2007-10-30 LLA
E	397858	New cable list added for Chassi fr. width 1140 (WIDE)	2007-10-22 LLA

- Notes:**
1. With Battery master switch
 2. Without Battery master switch
 3. LAS with Battery master switch
 4. with COO6
 5. with COO7

Notes:
Roof and Roof Shelf harness valid only for Roof height Low, Normal and High (Topline).

See also the bodywork manual, part connections.

S-order equipment connected:
Cable h TCO 8x8 Frame

SCANIA

Circuit Diagram: **TCO**

Drawing No.-
Sheet-Rev: **1852759-1-17**

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