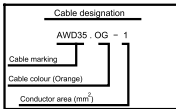


Colour code of electric cables	
Code	Colour
BK	Black
BN	Brown
RD	Red
OG	Orange
YE	Yellow
GN	Green
BU	Blue
VT	Violet
GY	Grey
WH	White
PK	Pink



Den.	Pos.	Description
C9	E7	Connector, 15-pole
C14	E7	Connector, 15-pole
C15	A6	Junction block, 1-pole
C38	E5	Socket, 2-pole, 24V outlet
C41	A5	Junction block
C55	B4	Supply feed through
C78	D2	Connector 21-pole IP-Floor
C78	A5	Splice, POW
C180	E5	Socket, 2-pole, 12/24V Outlet
C261	E4	Connector, 21-pole
C273	B3	Connector, 21-pole
C361	A7	Splice, POW
C377	A6	Connector, Jump start positive
C379	A4	Splice, POW
C380	B5	Splice, POW
C407	E2	Socket, 2-pole, 24V outlet
E32	B5	Control unit, CLV
E34	F4	Voltage converter
F23	A4	Fuse holder, BWS
G1	E8	Joint connector, ground
G2	E8	Joint connector, ground
G3	E8	Joint connector, ground
G4	F6	Joint connector, ground
G5	E7	Joint connector, ground
G8	E2	Joint connector, ground
G9	B2	Joint connector, ground
G9	B3	Joint connector, ground
G10	A2	Ground, roof
G10	A3	Ground, roof
G12	E7	Ground, et-central unit
G13	E6	Ground, torpedo wall
G14	F8	Ground, torpedo wall
G15	E6	Ground, torpedo wall
G16	A3	Ground, roof
G20	B3	Ground, cab front
G30	B3	Ground, frame
G32	A7	Ground, frame
G32	A5	Ground, frame
G48	E2	Ground, floor
G51	A6	Ground, Rear frame end
G52	A6	Ground, Jump start
M1	A4	Starter motor
P1A	A6	Battery
P1B	A6	Battery
P1B	A5	Battery
P1C	A8	Battery, starter battery
P1D	A7	Battery, starter battery
P1E	A7	Battery, service battery
P1F	A7	Battery, service battery
P2	D2	Central electric unit
R14	C7	Relay, 15A
R20	C6	Relay, 15B
R105	B8	Relay, starter battery relay

POW

Power Supply System

Applies to vehicles manufactured from January 2014

16:79-29

Issue 1

Sheet 1

Truck

1395800-1-48

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

1) Only ADR trucks with Engine control unit S6
For connection with battery master switch service see sheet 2.
For connection with battery master switch safety see sheet 3.
For connection with battery bypass see sheet 4.
For connection 12V for SLA see sheet 5.
For connection with battery master switch safety and battery box position :Rear frame end see sheet 6 and 7

S-order equipment connected

Issue

345 611