



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
C4	B 4	Connector, 12-pole
C4	B 7	Connector, 12-pole
C4	B 6	Connector, 12-pole
C6	B 5	Connector, 12-pole
C6	B 8	Connector, 12-pole
C6	B 7	Connector, 12-pole
C6	B 4	Connector, 12-pole
C7	E 8	Connector, 7-pole
C7	D 7	Connector, 7-pole
C7	E 8	Connector, 7-pole
C21	E 4	Connector, 12-pole
C69	F 5	Connector, 21-pole, instr p/front
C103	F 8	Connector, 66-pole
C103	E 7	Connector, 66-pole
C275	E 5	Joint connector, instr light
C309	E 3	Connector, 12-pole
E30.C	F 5	Control unit, coordinator
E44	E 6	Control unit, EMS
E67	B 3	Control unit, EEC
E67	D 4	Control unit, EEC
E67	D 3	Control unit, EEC
G2	E 4	Joint connector, ground
G13.T	E 8	Ground, torpedo wall
G13.T	E 7	Ground, torpedo wall
H25	C 5	Heater, Hose heater
H26	C 4	Heater, Hose heater
P2	F 7	Central electric unit
S178	F 5	Switch, Regen. part. filter
T115	A 6	Sensor, nox - Downstream
T116	C 3	Sensor unit, temperature/level
T131	A 6	Sensor, nox - Upstream
T141	A 7	Sensor, pressure
T158	A 5	Sensor, temp
V117	A 7	Dosing unit
V118	C 5	Water valve, EEC
V183	C 4	Pump unit
V184	F 3	Shut-off unit, fuel and air
V185	F 4	Injector valve

SCANIA

Circuit Diagram: **EEC**

Drawing No.-
Sheet-Rev: **1926090-1-9**

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. Alternative MCC for ADR harnesses Euro6i Inline engines single front axle
S-order equipment is connected