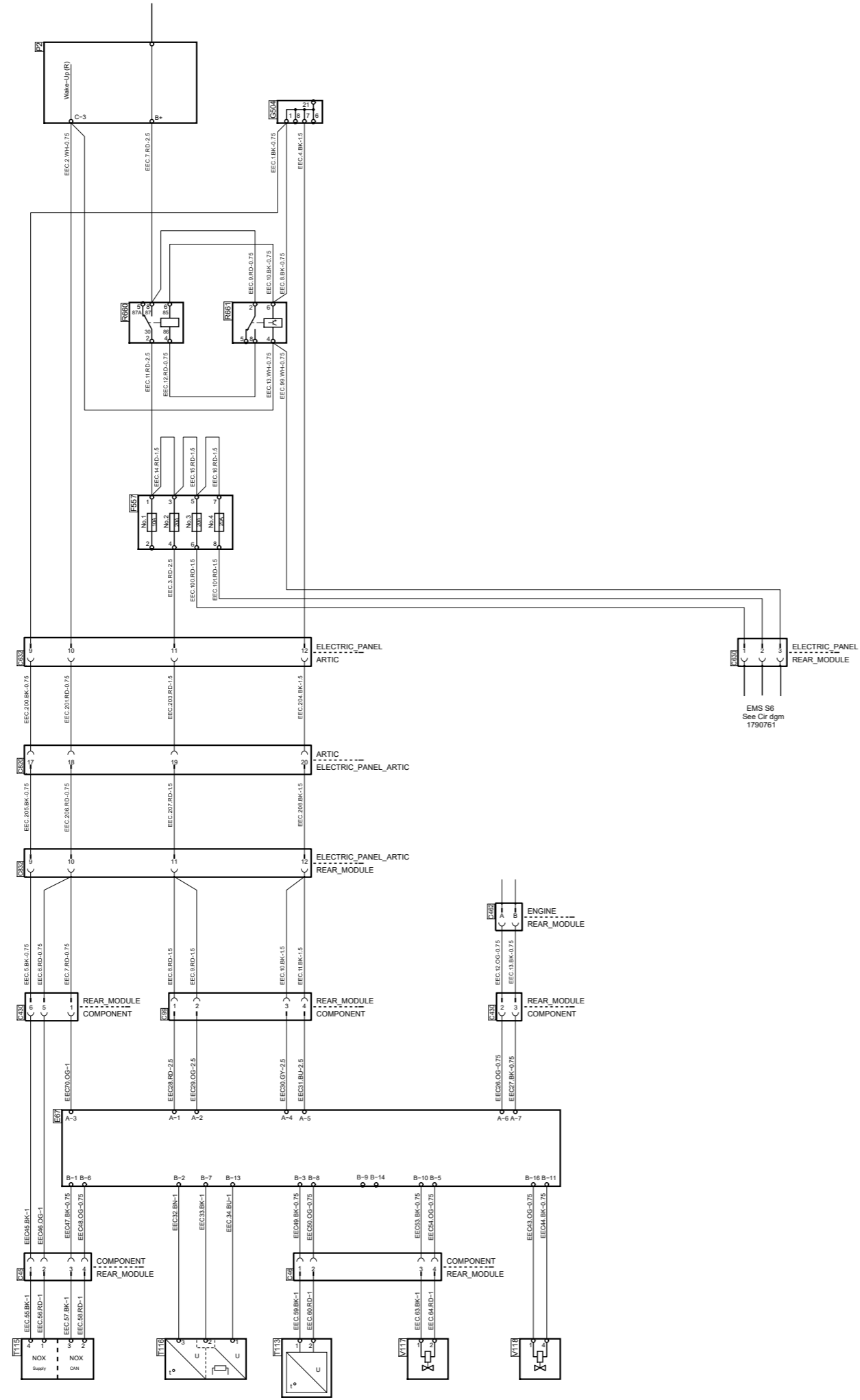


Des.	Pos.	Description
C48	O 5	Connector, 4-pole
C46	O 8	Connector, 4-pole
C99	L 6	Connector, 4-pole
C430	L 10	Connector, 7-pole
C430	L 5	Connector, 7-pole
C462	K 10	Connector, 3-pole
C630	H 13	Connector, 18 pole, Engine
C632	H 5	Connector, 15-pole, APS, FHS, EEC
C820	I 5	Connector, 21-pole
C832	J 5	Connector, 15-pole, APS, FHS, EEC
E67	M 11	Control unit, EEC
F457	F 7	Fuse holder, 4-pole EEC
G504	B 7	Joint Connector, 21 pole, Grounding Electric panel
P2	A 7	Central electric unit
R660	E 6	Relay, Power supply EMS S6=EEC
R661	D 8	Relay, Timer for R660
T113	P 8	Sensor, temp, upstream
T115	P 5	Sensor, nox
T116	P 7	Sensor unit, temperature/level
V117	P 9	Dosing unit
V118	P 11	Water valve, EEC

Cable designation		Colour code of electric cables	
AWD35	OG - 1	Code	Colour
Cable marking		BK	Black
Cable colour (Orange)		BN	Brown
Conductor area (mm ²)		RD	Red
		OG	Orange
		YE	Yellow
		GN	Green
		BU	Blue
		VT	Violet
		GY	Grey
		WH	White
		PK	Pink



Symbol, designation
Projection method
Designed
F Anefäll
Denomination
Circuit Diagram
N.B. The copyright and computer data are used or brought to the attention of any third party without prior permission (C) Scania, Sweden

SCANIA

Circuit Diagram:
EEC

Drawing No.-
Sheet-Rev: **1910151-2-1**

Valid for 6X2/2