



Code	Colour	Des.	Pos.	Description
BK	Black	C8090	B 4	Joint connector, Sub CAN, CMS
CN	Black	C8274	C 5	Cut cable
BN	Brown	C8274	G 4	Cut cable
RD	Red	C8303	D 9	Connector, 2-pole
OG	Orange	E113	E 9	Control unit, CMS
YE	Yellow	E113	G 4	Control unit, CMS
GN	Green	E113	C 5	Control unit, CMS
BU	Blue	G33	A 6	Ground
VT	Violet	G33	E 2	Ground
GY	Grey	G33	A 1	Ground
WH	White	M62	D 7	Motor, electrohydraulic steering pump
PK	Pink	M62	B 3	Motor, electrohydraulic steering pump
		M62	G 3	Motor, electrohydraulic steering pump
		P8	B 7	Central electric unit, chassis
		P8	E 3	Central electric unit, chassis
		P8	A 3	Central electric unit, chassis
		P11	A 7	Power distributor, chassis
		P11	A 2	Power distributor, chassis
		P11	E 2	Power distributor, chassis
		T203	C 9	Monitor, flow EHS
		T203	C 8	Monitor, flow EHS

AJ	643141	Circuit diagram redesigned.	2018-06-14	RYAGRC
Change	Zone	ECO Number	Change Description	3D Date Sign
Symbols, designations and drawing methods STD12				
Projection Method	Scale	Introduced ECO Number	Classification STD3944	Regulated Parts STD4178
		556160	<C>; 0 <M>; 0	<L>; 0
Designed	Design Checked	STD Ch	Approved	
Andres Llorente	ssrki	ssadr	ssrki	ssggh
Description			Status	Document ID
Circuit diagram CMS			S	2202966
N.B. The copyright and ownership of this drawing including associated computer data are and still remain ours. They must not be copied and/or brought to the knowledge of any third party without our prior permission.			Date	Doc. Rev
			2016-03-30	9
			Date	Sheet
			2016-03-30	2 (2)

Valid only for hybrid trucks
 1) Left hand drive.
 2) Right hand drive.

SCANIA

Circuit Diagram:

CMS

Drawing No.-
Sheet-Rev: **2202966-2-9**

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