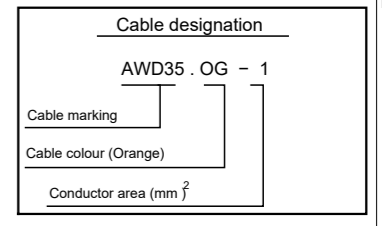


Code	Colour
BK	Black
BN	Brown
RD	Red
OG	Orange
YE	Yellow
GN	Green
BU	Blue
VT	Violet
GY	Grey
WH	White
PK	Pink

Des.	Pos.	Description
C102	B 4	Connector, 66-pole
C274	D 3	Joint connector, instr light
G5	B 3	Joint connector, ground
G5	B 5	Joint connector, ground
P2	D 4	Central electric unit
R1045	C 5	Relay, delay, tag axle
S1036	D 4	Switch, aut/man, tag axle
S1037	B 4	Switch, pressure, tag axle
T1010	A 6	Sensor, distance, tag axle
T1011	A 5	Sensor, distance, tag axle
V1033	A 4	Solenoid valve, tag axle



1) If cavities G5:5 and G5:6 are used for other equipment, wires SMS1063.BK, SMS1064.BK, SMS1075.BU and SMS1079.BU are connected to other cavities in connector G5.

Pneumatics:
See PRINC DWG AXLE LOAD CONTROL 2211346.

SCANIA

Circuit Diagram:
SMS Vrb Tag Axle Weight

Drawing No.-
Sheet-Rev: **1900752-1-7**

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