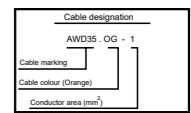


Den.	Pos.	Description
05105	F 8	Connector, 21-Pole Electric Panel / Channel right
03396	F 5	Connector, 3-Pole Fasten seat belt
03397	F 6	Connector, 2-Pole Stop sign Second Comp.
03397 A	F 7	Connector, 2-Pole Stop sign Second Comp.
03485	F 5	Connector, 36-pole Roof Channel right / Roof channel Left
03700	D 7	Connector, 18 Pole, AC unit secondary Compartment
06701	D 4	Connector, 3 Pole, Emergency Hammer
06703	D 5	Connector, 3 Pole, No Exit Sign (Middle - / Rear Door)
06705	B 4	Connector, 3 Pole, Interior stop request (Middle - / Rear Door)
06706	B 7	Connector, 3-Pole, Door Blower (Middle - / Rear Door)
06707	B 7	Connector, 3-Pole, Convector fans (Middle - / Rear Door)
06708	B 6	Connector, 6 Pole, Exterior supervised switch interface.
06709	B 5	Connector, 3-Pole, Interior supervised switch (Middle - / Rear Door)
06710	B 4	Connector, 3-Pole, Interior PRAM switch (Middle - / Rear Door)
06711	D 7	Splice, 1-pole
06712	D 7	Splice, 1-pole
06713	D 3	Splice, 1-pole
06716	B 5	Splice, 1-pole
06716	D 3	Splice, 1-pole
06720	E 3	Connector, 36-Pole Channel right/Channel right Artic
06721	E 6	Connector, 18-Pole Channel right/Channel right Artic
06722	E 5	Connector, 18-Pole Channel right/Channel right Artic
06725	B 3	Connector, 9 pole, Reading Lights secondary comp.
E6046	C 3	Control unit, Expansion unit K, MBS
E6062	E 4	Control unit, Receiver wireless buttons 3 (artic)
E6066	E 6	Control unit, Stop sign/PSIDock, Secondary compartment
E6106	F 7	Control unit Stop sign rear
G6700	C 5	Ground, 1-pole
G6701	C 3	Ground, 1-pole
L6094	B 5	Lamp, Bus stop light exterior after articulation
M6030	A 7	Motor, Heater fan, door behind artic
M6068	A 7	Motor, Convector fan door behind artic
M6071	A 7	Motor, Convector fan behind artic
P544.BX0	F 8	Fuse, MBS Expansion (K) V10t
P544.BX10	F 7	Fuse, MBS Expansion (K) V1
P544.BX109	F 7	Fuse, MBS Expansion (K) Acc. V2
P544.BX110	F 7	Fuse, MBS Expansion (K) Acc. V3
S6055	A 6	Switch, Supervised request behind artic Exterior



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



Circuit Diagram: **MBS Node K**

Drawing No.- Sheet-Rev: **2710713-1-4**

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