

Des.	Pos.	Description
B501	C4	Drivers gate alarm
B502	F7	Battery hatch
B508	C2, C3	Front hatch right
C22	E6	9-pole
C23	E6	6-pole
C511	F3	1-pole
C518	A8	9-pole
C598	B8	2-pole
C602	B4	12-pole
C606	F4	4-pole
C607	C3	3-pole
C647	F6	1-pole
C721	C8	Joining sleeve
C835	C4	2-pole
C877	D4	Connector
C900	A8	3-pole
C901	C3	Joining sleeve
C907	D3	Connector
D511	A8	Zener diode
D512	C5	Temp. set compartment
D513	B5	Temp. set defroster
D514	C5	Temp. set drivers place
D515	B5	Speed set defroster fan
E514	F8	Node
E517	E8	H
E519	C8	Audible alarm unit
G525	E3	Ground
G526	F4	Ground
H505	B5	Heating element
H506	B5	Heating element
L520	B3	Auxiliary high
L521	B3	Front fog lamp
L522	A2	High beam lamp right
L523	A2	Position lamp
L524	A2	Dipped beam lamp
L525	A3	Direction indic front right
L527	D5	Drivers gate lamp
L609	D6	Lamp
M502	D3	Drivers place fan
M506	C3	Windscreen washer pump
M507	E5	Circ. pump shunt circuit
M508	C2	Windscreen wipers
N2	D3	Signal horn
N519	D2	City bell
P2	A8	Central electric unit
R533	F7	Battery master relay
R547	B8	Relay
R584	B8	Relay
S24	E6	windscreen wiper, washer dir ind l, full/stop beam
S25	E6	signal horn
S26	E6	signal horn
S547	D6	Drivers place fan speed
S549	B6	Pause heating on/off
S551	C6	Air fresh/recirc
S553	A6	El. heated floor
S564	C5	Reheated air condition
S639	B3	Bus stop service
T526	F5	Sensor
T548	C5	Monitor
V510	F5	Convactor circuit
V519	F5	Drivers place heat. circ.

Cable designation

Cable marking

Cable colour (brown)

1) conductor area, mm²

2) Position reference to component where the cable is connected

1) Unless otherwise stated, conductor area is 0,75 mm²

Classification acc to IEC 60321

Additional or optional equipment

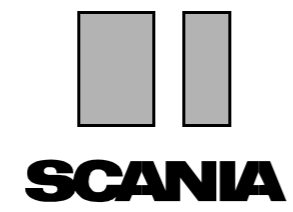
Dotted cable Dotted detail

Power supply and communication for nodes are located on a separate drawing.

Code	Colour	Bulb tabulator
A	Black	M2, 1x9, 5d-24V-2W
B	Brown	BA9s-24V-2W
C	Red	BA15s-24V-18W
D	Orange	BA15s-24V-5W L=39
E	Yellow	BA15s-24V-10W
F	Green	BA15s-24V-5W
G	Blue	24V-1,2W
H	White	BA15s-24V-21W
K	Green	P43s-24V-75/70w H4
L	Blue	PA8s-24V-65/60W B7 lux
M	Violet	BA15s-24V-10W
N	Grey	BA7s-24V-3W
P	White	PA22s-24V-70W H3
R	Pink	BA15s-24V-21W

492835

cardiagn.com



16:62-55

Edition 2

- Nod F, H
- Node F, H
- Knotenpunkt F, H
- Node F, H
- Nodo F, H
- Noeud F, H
- Nodo F, H
- Solmu F, H
- Węzeł komunikacyjny F, H
- Nó F, H

BNS 4.1/BNS 5.1