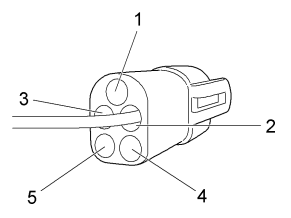
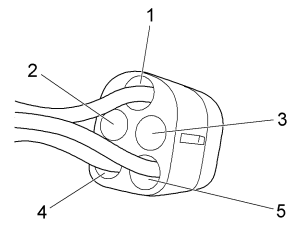


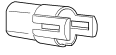
YS2R6X400E9183544 / VIS, Visibility system / E 32, CUV control unit / CUV1 / L, Lamps / L63, Sun visor-mounted spotlight, left-hand side

## C 11, Connector





FemaleMale

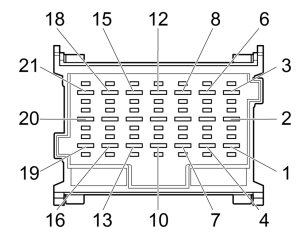


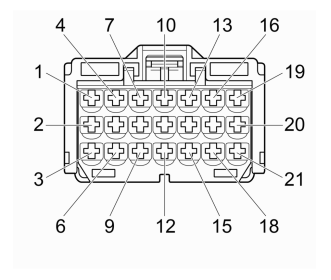


C 11, Connector



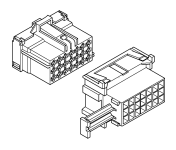
## C 29, Connector





C 29, Connector





## E 32, CUV control unit

The CUV control unit has three multipin connectors and a 2-pin connector for the voltage supply. It comprises a driver stage which functions as a fuse in the event of overloading. The control unit receives information from the visibility system switch and controls and from other systems via the CAN link. It interprets the information and activates the requested functions or sends messages via the CAN link to other control units.

The control unit has three multipin connectors (15-, 18- and 21-pin) and a 2-pin connector for the voltage supply. Connector CCon-

| Pin   | Description                          | Signal type            | Source/Destination                     |
|-------|--------------------------------------|------------------------|--|
| A 1-2 | Voltage supply for CUV               | Input signal, +24 V    | C55                                    |
| B1    | Horn                                 | Output signal, +24 V   | Horn                                   |
| B2    | Activate the reversing light relay   | Output signal, +24 V   | Relay R24                              |
| В3    | Activate the brake light relay       | Output signal, +24 V   | Relay R8                               |
| B4    | Main beam LH                         | Output signal, +24 V   | Main beam LH                           |
| B5    | Ground                               |                        | G14                                    |
| B6    | Windscreen wipers, low speed         | Output signal, +24 V   | Wiper motor                            |
| В7    | Dipped beam RH                       | Output signal, +24 V   | Dipped beam on the right-<br>hand side |
| B8    | Wiper speed interval                 | Input signal, analogue | Direction indicator and wiper lever    |
| В9    | Not used                             |                        |  |
| B10   | Windscreen washer                    | Output signal, +24 V   | Windscreen washer                      |
| B11   | Starter key is in the drive position | Input signal, +24 V    | Starter lock                           |
| B12   | CANL                                 | CAN                    |  |



| B13 | Windscreen wipers, high speed | Output signal, +24 V | Wiper motor |
|-----|-------------------------------|----------------------|-------------|
| B14 | Not used                      |                      |             |
| B15 | CANH                          | CAN                  |             |

| Pin | Description                                    | Signal type          | Source/Destination                    |
|-----|--|----------------------|---------------------------------------|
| C1  | Indicator lamp for hazard<br>warning signal    | Output signal, +24V  | Lighting switch module S139           |
| C2  | Activate the horn                              | Input signal, ground | Signal switch in the steering wheel   |
| C3  | Activate the main beam flash-<br>er            | Input signal, ground | Direction indicator and wiper lever   |
| C4  | Dipped beam LH                                 | Output signal, +24V  | Dipped beam on the left-<br>hand side |
| C5  | Activate the bumper-<br>mounted spotlight      | Input signal, ground | Extra lighting module S140            |
| C6  | Activate the sun visor-<br>mounted spotlight   | Input signal, ground | Extra lighting module \$140           |
| C7  | Main beam RH                                   | Output signal, +24V  | Main beam on the right-hand side      |
| C8  | Ground   | Ground               | G14                                   |
| С9  | Activate work light                            | Input signal, ground | Extra lighting module S140            |
| C10 | Direction indicator front right                | Output signal, +24V  | Direction indicator front right       |
| C11 | Activate hazard warning signal                 | Input signal, ground | Lighting switch module S139           |
| C12 | Activate the parking lighting                  | Input signal, ground | Lighting switch module S139           |
| C13 | Direction indicator rear left                  | Output signal, +24V  | Direction indicator rear left         |
| C14 | Lighting off/parking light                     | Input signal, ground | Lighting switch module \$139          |
| C15 | Activate the direction indi-<br>cator, RH side | Input signal, ground | Direction indicator and wiper lever   |
| C16 | Headlamp wipers                                | Output signal, +24V  | Headlamp wiper Headlamp<br>washer     |

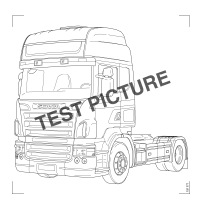
nector D



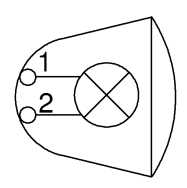
| C17 | Switch for main/dipped beam                    | Input signal, ground | Direction indicator and wiper lever |
|-----|--|----------------------|-------------------------------------|
| C18 | Activate the direction indi-<br>cator, LH side | Input signal, ground | Direction indicator and wiper lever |

| Pin | Description   | Signal type            | Source/Destination                   |
|-----|---|------------------------|--------------------------------------|
| D1  | Rear foglight   | Output signal, +24V    | Rear foglight                        |
| D2  | Direction indicator, rear right on trailer                  | Output signal, +24V    | Trailer socket                       |
| D3  | Activate dipped beam/<br>parking lights                     | Input signal, ground   | Lighting switch module S139          |
| D4  | Direction indicator, rear left<br>on trailer                | Output signal, +24V    | Trailer socket                       |
| D5  | Activate the windscreen washer                              | Input signal, ground   | Direction indicator and wiper lever  |
| D6  | High-mounted headlamps indication                           | Input signal, ground   | Switch for e.g. snow plough lighting |
| D7  | Sun visor-mounted spotlight                                 | Output signal, +24V    | Sun visor-mounted spotlights         |
| D8  | Activate front foglight                                     | Input signal, ground   | Front foglight                       |
| D9  | Extra connection  |                        |                                      |
| D10 | Direction indicator rear right                              | Output signal, +24V    | Direction indicator rear right       |
| D11 | Activate rear foglight                                      | Input signal, ground   | Extra lighting module S140           |
| D12 | Washer fluid level indication                               | Input signal, ground   | Washer container                     |
| D13 | Work light  | Output signal, +24V    | Work light                           |
| D14 | Extra connection  |                        |                                      |
| D15 | Windscreen wiper end position                               | Input signal, ground   | Wiper motor                          |
| D16 | Direction indicator, front left                             | Output signal, +24V    | Direction indicator, front left      |
| D17 | Activate the windscreen wiper, high or low speed            | Input signal, analogue | Direction indicator and wiper lever  |
| D18 | Activate electrical equipment with high current consumption | Output signal, +24V    | Relay 19                             |

| D19 | Bumper-mounted spotlight         | Output signal, +24V | Bumper-mounted spotlights |
|-----|----------------------------------|---------------------|---------------------------|
| D20 | Front foglight                   | Output signal, +24V | Front foglight            |
| D21 | Activate the parking light relay | Output signal, +24V | Relay 21                  |



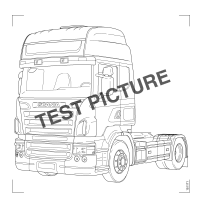
L63, Spotlight in LH sun visor

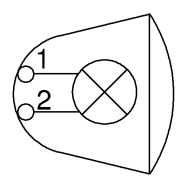


L63, Spotlight in LH sun visor

L64, Spotlight in RH sun visor







L64, Spotlight in RH sun visor