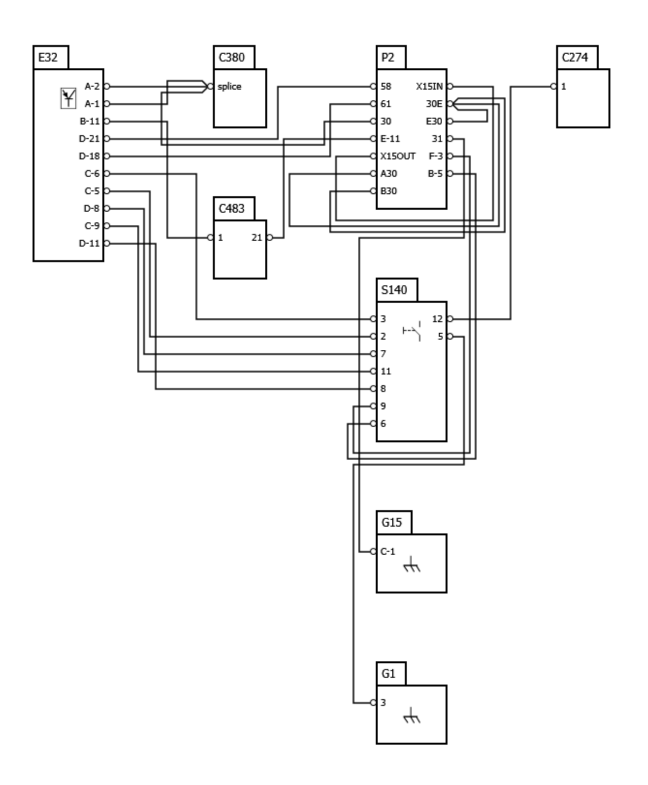


YS2R6X400E9183544 / VIS, Visibility system / E 32, CUV control unit / CUV1 / S, Switches / S140, Extra lighting module



Page 1 of 2 YS2R6X400E9183544 / VIS, Visibility system / E 32, CUV control unit / CUV1 / S, Switches...06/07/2015 00:05:57

# Scania Diagnos & Programmer 3



S140, Extra lighting module

### \$140, Extra lighting module

The role of the circuit is to control the front and rear foglights, bumper-mounted spotlights, sun visor-mounted spotlights and the work light.

The circuit consists of five switches:S8 - Rear foglightS9 - Front foglightS10 - Bumper-mounted spotlightsS27 - Sun visor-mounted spotlightsS18/S58 - Work lightAll switches are spring-loaded. When the switch is pressed, the control unit input is grounded and the requested service is activated.Each switch contains a diode which, when activated, comes on and is grounded via the control unit input by a PWM signal.

# Switch, front foglight

When the switch is depressed, this function will be active.

# Switch, rear foglight

When the switch is depressed, this function will be active.

#### Switch, spotlights in bumper

This function can be used to activate the control unit output for the spotlights in the bumper.

## Switch, spotlights in sun visor

This function can be used to activate the control unit output for the spotlights in the sun visor.

#### Switch, work light

When the switch is depressed, this function will be active.