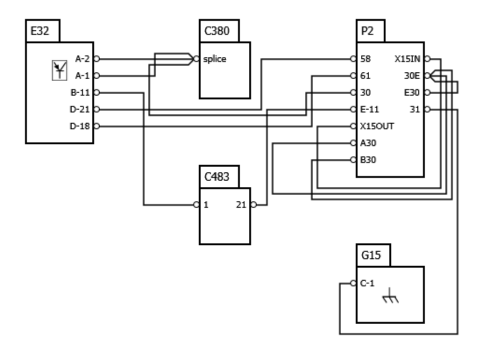


YS2R6X400E9183544 / VIS, Visibility system / E 32, CUV control unit / CUV1 / P, Power supply / P2, Relay R19 for equipment with high current consumption



P2, Relay R19 for equipment with high current consumption

P2, Relay R19 for equipment with high current consumption

The role of the relay is to provide power to equipment which should only be on when the alternator is charging.

The relay is controlled by charging of the alternator. The CUV control unit receives a CAN message from the engine control unit that the alternator is charging. When the alternator charges, the relay is activated and equipment with a high current consumption connected to fuses 45, 46, 47 and 48 is supplied with voltage. The relay is located in the central electric unit, relay position 3.

Power relay 30A.

Relay for equipment with high current consumption

Indicates that the control unit output is activated.

Alternator

When this function is active, the control unit has received a message (via CAN) that the alternator is charging.

	Scania	Diagnos	& Programmer 3	3
--	--------	---------	----------------	---

