

Contact Interface Module CIM



Part-No.: 583341.21

The CIM is used as an interface of VARIODYN D1 system for the connection of 8 control contacts. The 8 control contacts can be configured as either an input or an output. Four of the eight contacts can be programmed in the input function with monitoring of connection line. A 3 m long Cat 5 cable is included to connect from CIM to the TWI input of DOM.

Features:

- EN 54-16 certified
- Contacts as inputs or outputs freely programmable /4 of which can be monitored
- CAT5 cabling to DOM
- Mounting by mounting to the DIN-track possible
- Connection of different trades possible via CIM

DVD\CD\Audio

Tuner

Channel separation 75 dB

Common technical data

Ambient temperature	-5 °C ... 55 °C
Air humidity	< 15 % (non condensing)
Weight	approx. 310 g
Dimensions	W: 105 mm H: 40 mm D: 105 mm



Control contacts are listed as open-collector.