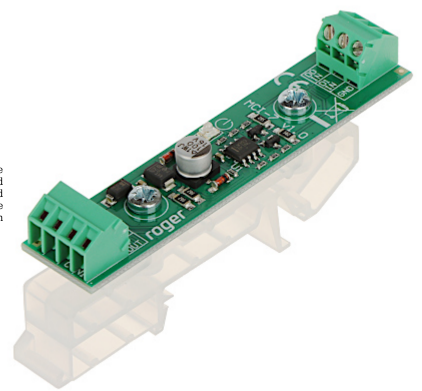


DATA SHEET

Code: MCI-7

ADJUSTING-SEPARATING MODULE $\mathbf{MCI-7}$ ROGER



The MCI-7 interface is an adjusting-separating module and is used in the event of incompatibility of Wiegand electrical interfaces between ROGER devices and devices from other manufacturers. The interface boosts and improves stability of data transmission in the Wiegand standard.

Main features:	D0 IN, D1 IN inputs with 3.3V triggering level D0 OUT, D1 OUT open collector outputs with 5mA load in low state LED indication The distance between module and reader: 150 m The distance between module and controller: as short as possible, recommended installation in the controller housing Class I indoor
Assembly:	DIN TS-35 rail
Power supply:	10 V 15 V DC
Current consumption:	10 mA
Operation temp:	5 °C 40 °C
Permissible relative humidity:	10 % 95 % (non-condensing)
Weight:	0.016 kg
Dimensions:	85 x 17 x 34 mm
Manufacturer / Brand:	ROGER
Guarantee:	3 years