CMS-10R

CMS-10R-D 110-240V AC - 6 digital inputs



- 6 inputs 4 change over relay outputs
- · Easy programming
- Remote configuration through IoT portal over the browser. Android/iOS apps available
- Notices and remote configuration via Web/Android/ios app/e-mail/SMS
- Built-in eSIM technology for worldwide use



PRODUCT DESCRIPTION

The CMS-10R is a remote monitoring and control system for industrial and building technology. It reports status changes of the digital or analogue inputs via the mobile network through push notification, e-mail or SMS. The outputs are controlled by push notification via web browser or smart app.

If required, the configured outputs can also be switched with a call-in function (call to

the device). The CMS-10R automatically selects the network generation with the highest field strength on site.

You manage your user profile according to your needs. Several service profiles are available for the optimum use of the device. The annual licence fee - free of charge in the first year of operation - and the

costs incurred for any SMS traffic are billed via the embedded invoice platform.

Wherever you are: You can switch and operate as you like. Four steps and you are there:

- Log in to the ComatReleco IoT portal iot.comatreleco.com
- · Select the desired hardware
- Define who's receiving the bill
- Configure and connect the device

TECHNICAL DATA

Temperature operational min

DIMENSIONS

Weight	290 g
ADDITIONAL DATA	
Recommended max load	20 A
Temperature operational max	55 °C
Breaking capacity current	10 A
Recommended humidity	0-95%
Power consumption	5 W

-15 °C

Breaking Voltage	250 V
Switching voltage	85 V
Number of contacts	4
Voltage type	AC