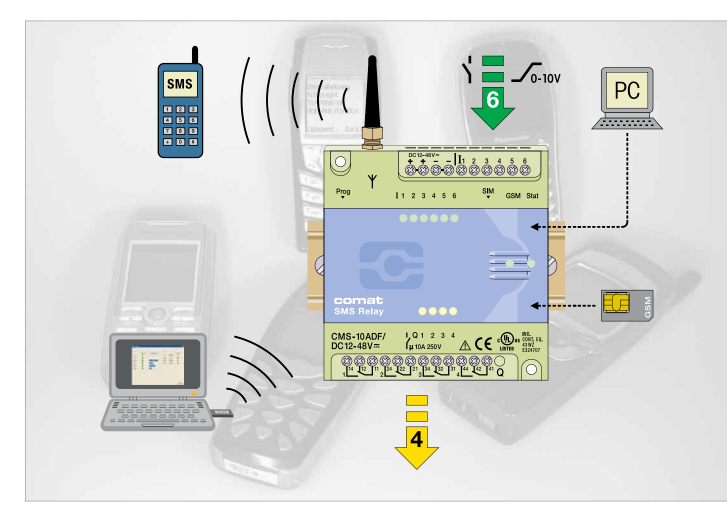


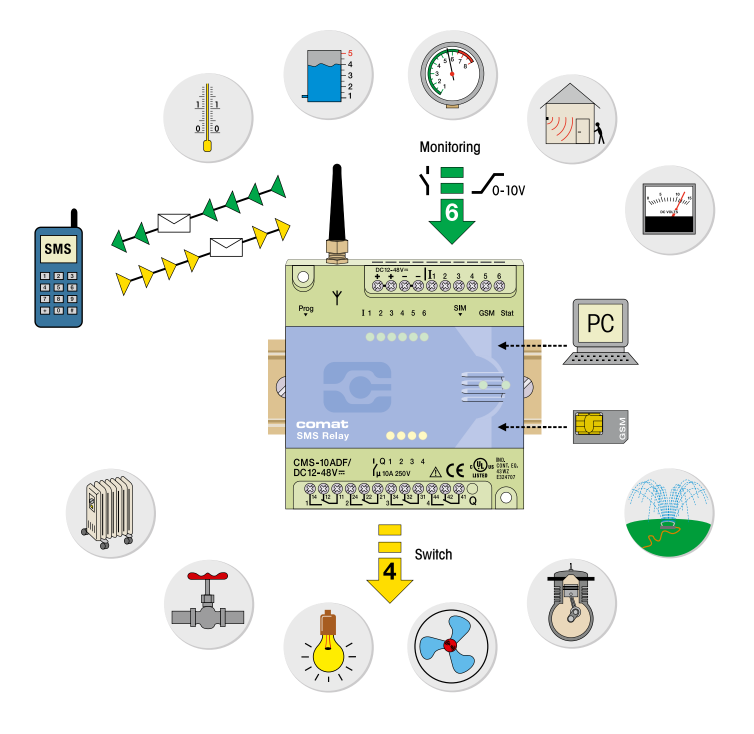
Comat SMS Relay



- Easy configuration with PC and «FAST SMS SET[™]»-up configuration software
- Sequential alert messaging to 5 different subscribers
- Analog and/or digital inputs
- ${old M}$ Monitoring of all inputs and outputs with SMS messaging
- Request of analogue values by SMS
- Remote control of outputs by SMS
- ☑ Power failure notification by SMS messaging
- Status change messages by SMS
- ✓ User defined message text
- Remote access and status display by PC/Notebook

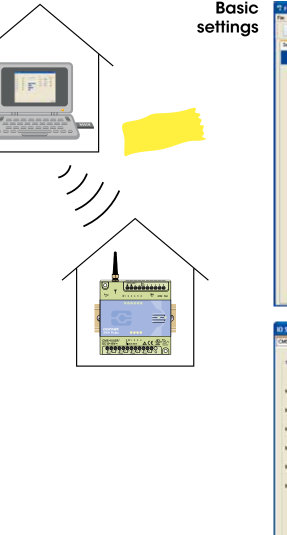
COMAT AG BERNSTR.4 CH-3076 WORB

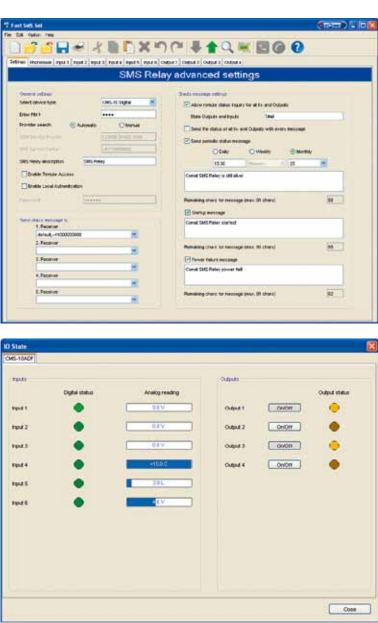




Monitoring Alerting, Controlling Alerting Controlling Monitoring Controlling Monitoring Alerting

Remote maintenance





Remote maintenance

comat

DIN

SMS Relay

The option "remote access" allows users to change the device configuration without presence on site.

The connection with a serial cable is replaced with the communication over the GSM network.

Status display

on the PC screen

For that purpose, the user has to establish communication with the SMS Relay via a GSM modem. (for example with CMS-GMS-MOD) connected to the PC.

As soon as the connection between the PC and the device is established, a new configuration can be downloaded or the existing configuration may be read out. This allows to simply safe or change a phone number of a message receiver or to modify an analogue value or a time setting.

With the new configuration software it is also possible to display all Input and Output status as well as to switch Outputs without sending an SMS message to the device.

It has to be noted that establishing of communication and data transfers in the GSM network are subject of charges. These costs are variable depending on the provider and subscription. We recommend to keep the connection as short as possible.

The easy and comfortable handling of the SMS Relay is not affected with the new functions. The configuration software "FAS SMS SET" has not changed significantly and remains easy to use.



Technical Data's

Тур	CMS-10F/AC 110-240V	CMS-10F/DC12-48V	CMS-10ADF/DC C12-48V	
Operating voltage	AC 110-240V~ 50/60Hz	DC 12-48V= 🗸 🗸 max. 10%	DC 12-48V= 👓 max. 10%	
Power consumption	8VA/6W	4,2W	4,2W	
Switching capacity	4x 10A 250 V; Sum of current max. 20A			
Temperature range	Tu: -25+55° C Rel. humidity: 1095% (non condensing) Protection IP20			
Inputs	6x digital trigger level 85V~	6 x digital trigger level 9,5V	6x digital trigger level 9,5V or analog 0-10V	
Outputs	4x CO contacts µ 10A/250V AC1			
Provider (Phone/Network)	User selectable (dependent on SIM card)			
Frequency	GSM QuadBand (850; 900; 1800; 1900MHz)			

Installation note

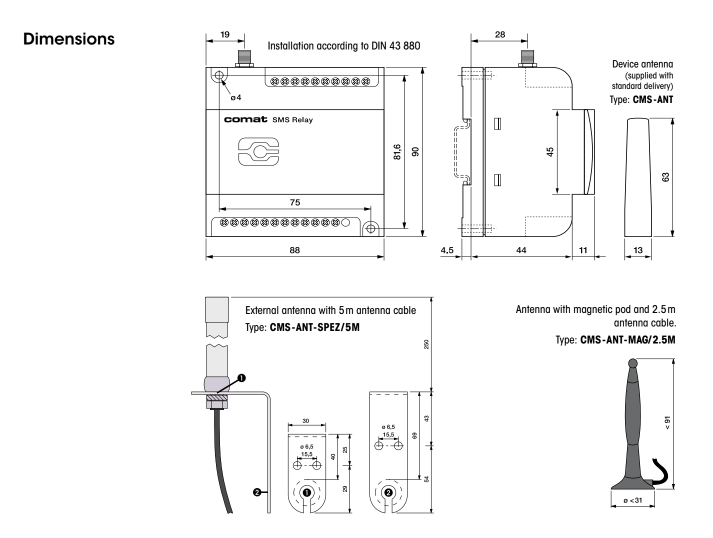
The base unit device is delivered fully operational and includes the small aerial CMS-ANT.

Before installation, the final location of installation must be taken into consideration.

For installation inside a control panel, the small device aerial may not be suitable and needs to be replaced by the antenna with magnetic pod (CMS-ANT-MAG/2.5M) or by the external antenna (CMS-ANT-SPEZ/5M).

These two antennas provide considerably better results and improve communication with the mobile network.

Please ask our product specialists if you require any support.



comat



SMS Relay

DIN

|--|

Тур	Description	
CMS-10F/AC110-240V	SMS Relay AC 110-240V with digital inputs incl. small antenna (CMS-ANT)	
CMS-10F/DC12-48V	SMS Relay DC 12-48V with digital inputs incl. small antenna (CMS-ANT)	
CMS-10ADF/DC12-48V	SMS Relay DC 12-48V with digital and analog inputs incl. small antenna (CMS-ANT)	
	n small antenna, antenna with magnetic pod and 2.5 m cable, programming cable, USB-RS232 Interface connector, SMS SET™»-up programming software and operation manual	
CMS-10FKIT/AC110-240V	Installation kit complete with digital inputs (SMS Relay AC110-240V)	
CMS-10FKIT/DC12-48V	Installation kit complete with digital inputs (SMS Relay DC 12-48V)	
CMS-10ADFKIT/DC12-48V	Installation kit complete with digital and/or analog inputs (SMS Relay DC 12-48V)	
Zubehör		
CMS-RS232	SMS Relay programming cable RS232	
CMS-USB	USB-RS232 interface connector (including driver CD)	
CMS-ANT	Small spare antenna for base unit, 63 mm long	
CMS-ANT-MAG/2.5M	Antenna with magnetic pod and 2.5 m antenna cable	
CMS-ANT-SPEZ/5M	External antenna with 5 m antenna cable	
CMS-ANT-KAB/5M	Antenna cable 5 m (extension)	
CMS-ANT-KAB/10M	Antenna cable 10 m (extension)	
CMS-ANT-ADAPT	Adaptor FME to SMA plug	
CMS-CAP	Device cover (spare)	
CMS-CD	CD with FAST SMS SET -up programming software and manual	
DR-15-24	Power supply 15 W, 24 V. DIN-rail mounting	
DR-30-24	Power supply 36 W, 24 V. DIN-rail mounting	
MK31-112-LU/24V DC	1-channel voltage repeater	
4114 PReasy	Universal transmitter PReasy 4114	
4501	Display front (to PReasy 4114)	
ZPT-10-H	PT100/PT1000 Amplifier	
RF01-U	Room temperature sensor 050 °C without display	
RF01-U-D	Room temperature sensor 050 °C with display	
RTBSB-001-010	Room thermostat 530 °C with operating controls	
WF50 ext-U	Outdoor temperature sensor -50+50°C	
KS-110	AC sensor for monitoring of humidity and temperature in control panels, archives and cabinets	
PS1	Water gauge suitable for application of level measurements in water installations	
CMS-GSM-MOD	GSM Module (Connected to USB port of the PC) for remote access to the SMS Relay	



Туре	
CMS-10F/ CMS-10ADF/	 SMS Relay SMS Relay incl. small antenna 63mm WITHOUT programming cable, magnetic pod antenna, USB converter and programming software Suitable for user which already possess the accessories
CMS-10FKIT/ CMS-10ADFKIT/	SMS Relay KIT SMS Relay incl. small antenna 63mm



SMS Relay incl. small antenna 63 mm	
Including programming cable, magnetic pod antenna with 2.5 m cable, USB co	nverter
USB-RS232, and programming software "FASTR SMS SET™" with manual	

Suitable for user first user



Notes: