Accessories



CMC III GSM unit

For configuring a redundant transmission channel or, if there is no network infrastructure available, for alarm forwarding. The alarm signal is designed in SMS format. Covering 4 GSM frequencies (quad-band): 850 MHz, 900 MHz, 1800 MHz and 1900 MHz. A standard, commercially available SIM card must be provided by the customer.

Packs of	Model No.
1 pc(s).	7030.570

Material:

- Plastic

Colour:

Front: RAL 9005Enclosure: 7035

Supply includes:

- RJ 12 cable
- GSM aerial
- Assembly parts



CMC III ISDN unit

For configuring a redundant transmission channel or, if there is no network infrastructure available, for alarm forwarding. The alarm signal is designed in SMS format.

Requirement for the ISDN connection:

- DSS1 (Euro-ISDN) must also be available when connecting to the ISDN system
- Point-to-multi-point configuration

Packs of	Model No.
1 pc(s).	7030.580

Material:

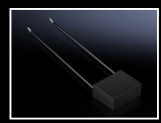
- Plastic

Colour:

- Front: RAL 9005
- Enclosure: 7035

Supply includes:

- RJ 12 cable
- Assembly parts



Interference suppressor for fans

for CMC III

For connecting fans via the CMC III Power Unit 7030.050. Prevents excessive start-up currents. One interference suppressor is required for each fan.

Packs of	Model No.
1 pc(s).	7030.051

Material:

- Plastic

Colour:

- RAL 9005

Supply includes:

Assembly parts



Cable clamp strap

for CMC II

For securing to the rear of the CMC III 482.6 mm (19') mounting unit 7030.070. Enables tidy cable routing behind the built-in CMC III devices and attachment of the cables for strain relief purposes. Cables can easily be laid in a loop to allow the built-in CMC III devices to be removed from the mounting unit without the need for tools.

Packs of	Model No.
1 pc(s).	7030.087

Material:

Sheet steel

Surface finish:

- Zinc plated, passivated

Supply includes:

Assembly parts