



Controller

(optional peripheral unit for the Inmarsat system Comm3-i)

The Controller receives reports and sends commands via Inmarsat-D+ and the Inmarsat box Comm3-i. This is done independently. Additionally it can transmit data from externally coupled units such as switches, sensors and other compatible peripheral devices via Inmarsat. The quality of reception from the D+ - terminal is continually displayed on the controller

Co 01

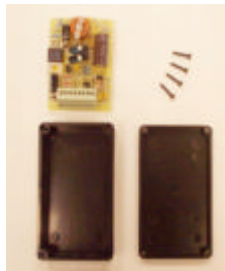


1 digital input

1 LED
(input)

casing, plastic (brown)
B*H*D approx. 85 * 23 * 52 mm
casing protection IP 60
voltage: 10-30V
consumption: 30mA
weight: approx. 150g

C02



2 digital inputs

1 LED
(operation voltage)

casing, plastic (brown)
B*H*D approx.. 85 * 23 * 52 mm
casing protection IP 60
voltage: 10-30V
consumption: 30mA
weight: approx. 150g

GBC 100



5 digital/4 analog inputs
3 outputs

Inmarsat reception level
2 LEDs
(reception level, service)
2 Kontrollschalter

casing, aluminium
B*H*T ca. 105 * 60 * 190 mm
casing protection IP60
voltage: 10-14V
consumption: 150mA
weight: approx. 450g

Controller im Hutschienengehäuse

Co1-0-H



1 digital input

3 LEDs
(in and output voltage,
output signal)
1 control switch

casing, plastic (grey)
B*H*D approx.. 85 * 52 * 23 mm
casing protection IP64

weight: approx. 380g

Co5-3-H



5 digital input

3 outputs
Inmarsat reception level
5 Anzeige LED`s
(reception level, in and output
voltage, in and output signal)
1 control switch

casing, plastic (grey)
B*H*D approx. 245 * 190 * 120mm
casing protection IP65

voltage: 24V
consumption: 180mA
weight: approx. 380g

Co9-3-H



5 digital inputs

4 analogue inputs

3 outputs

Inmarsat reception level
5 Anzeige LED`s
(reception level, in and output voltage,
in and output signal)
1 control switch

casing, plastic (grey)
B*H*D approx. 245 * 190 * 120mm
casing protection IP65

voltage: 24V
consumption: 180mA
weight: approx. 380g