

Mini-Controller MC-01

General

The Mini-Controller was conceived for small applications. The parameters were reduced to a minimum to save the room and the costs. User may have the possibility any time to change from a mini system into a "bigger solution". For that reason the Mini-Controller uses the same periphery modules like the more powerful Master module. With the Mini-Controller all the ISYGLT modules can be operated! The Mini-Controller controlls the basic communication via the ISYGLT BUS (subnet) and must be present



in each system. All the captured datas (e.g. condition of the digital and analog inputs of the modules, times of the RC watch etc.) will be transfered to the Mini-Controller for further uses by the BUS. According to the programming the MC-01 controlles the digital and analog outputs. The programming of the Mini-Controller is done by using the ProgrammDesigner. The download of the ProgrammDesigner is free of charge.

Function displays

- 1 red LED "power" indicates the supply voltage. This LED lights up, when the supply voltage exists
- 1 flashing green LED "Betrieb" indicates the processor function steady flashing indicates "system OK, but no DCF-77 time received"
 2x brief flashing and now a break indicates "system OK, valid DCF-77 time received"
- 1 flashing yellow LED "Bus" signalise a failure free data transmission via the subnet

Connections

- 1 connection for the subnet (BUS A and B, RS485)
- 1 connection for the operating voltage (Ub, 0V)
- 2 P-COM connections (subnet and operating voltage)
- 1 connection for programming > serial interface below the upper cover (only 4 pole plug contact for an optional programming cable

Design

• Light grey plastic casing, can be snapped onto 35 mm DIN rail mounting 3 separating units

Technical data

Mini-Controller
80010001
12V to 35V DC or 12V to 27V AC
24V DC 35mA
RS485 for the ISYGLT subnet BUS to communicate with the modules
RS232 of interface to connect PC / modem
8k program memory (no extendable)
8k scene memory (no extendable)
Screw terminals 2,5mm ² plugable
-10°C +50°C
-25°C +70°C
BxHxT 53x90x59mm (3 TE)

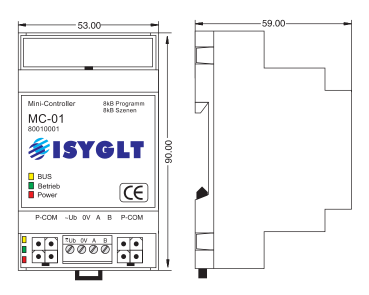


Mini-Controller	Continued
Weight	85g
Humidity	085% r.f. non condensing
Protection grade	IP 30
ESD immunity	Category 3 according to IEC-1000-4-2 (4 kV static)
EMV immunity	Use in typical industrial environment. Category 3 according to IEC-1000-4-4
	(Test was carried out within a whole system)
CE sign	ves

Terminal assignment

Terminal below		
≅Ub	Operating voltage	
0V	0V operating voltage	
A B	BUS A (subnet RS485)	
В	BUS B (subnet RS485)	
	,	
Terminal above (behind the cover)		
TxD	Interface for programming (RS232)	
	TxD transmit line	
RxD	Interface for programming (RS232)	
	RxD received line	
DTR	Interface for programming (RS232)	
	DTR control line	
GND	Interface for programming (RS232)	
	mass	

View





Wiring diagram

