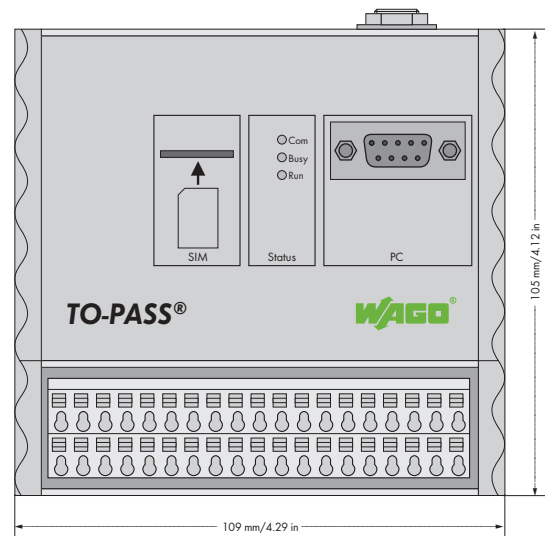


TO-PASS® Telecontrol Module S, 2AI, Web

Telecontrol module for fault detection/indication, monitoring and remote control



Compact telecontrol module for fault detection/indication and Internet connectivity for machines and installations over a GSM network. The module can be used in many countries via an integrated quad-band GSM modem. Messages are sent via SMS, e-mail, fax or phone call. In addition, the process image can be transmitted in an adjustable cycle to a user-selected Internet address. Switching of outputs is performed via SMS.

4 digital inputs, 4 digital outputs and 2 analog inputs with integrated GSM modem. Ideal for applications in distributed stations for temperatures ranging from -20°C to $+70^{\circ}\text{C}$. Ability to mount on DIN-rail and intuitive user software make unit easy to handle. Operating voltage ranges from 8.5 to 36VDC.

Special functions:

- Acknowledgment: Acknowledging any fault message
- Stand-by: Automatic remote switching of the stand-by service
- Remote parametrization: Programming and process visualization conveniently performed from the office
- GPRS-dedicated line: Permanent online connection to the process on a WEB server or PC with fixed IP address (e.g., DSL connection)

LED indicators:

- Continuous "Com" + "Busy" + "Run" LED: CSD connection/communication initialization phase approx. 50 sec.
- Continuous "Busy" + "Run" LED: Active mode
- "Run" LED 2 Hz: Error
- "Run" LED 0.5 Hz: Ready for operation

Description	Item No.	Pack. Unit
Telecontrol Module S-2AI-WEB	761-103	1
Product discontinued!		
Last call:	28.02.2011	
Substitute:	761-113	
Accessories	Item No.	
Antennas, USB adapter, GSM modem and power supply units	see page 371	
Approvals		
Approvals	for all EU countries	
	Approvals for other countries on request	

Technical Data	
Number of inputs	Digital: 4 (6.5 V ... 24 V); Analog: 2 (0/4 mA ... 20 mA)
No. of outputs	Digital: 4 contacts
Number of receivers	4 (PC, SMS, e-mail, phone, fax)
Communication	GSM quad-band
Communication types	SMS (bidirectional), telecommunication dial-up connection (CSD)
Operating voltage	8.5 V ... 36 V DC
Closed current	40 mA
Current during transmission	< 600 mA
Internal resistance (analog inputs)	250 Ω
Max. input current (24 V)	1.6 mA
Load of digital outputs	36 V DC/0.5 A
Operating temperature	-20°C ... $+70^{\circ}\text{C}$
Type of mounting	DIN 35 rail
Wire connection	Terminal strips with push-wire connection (WAGO 250 Series)
Cross sections	0.5 mm ² ... 1.5 mm ² / AWG 22 ... 14
Stripped lengths	9 mm / 0.35 in
Dimensions (mm) W x H x L	109 x 105 x 78
Weight	450 g
Storage temperature	-20°C ... $+70^{\circ}\text{C}$
Degree of protection	IP20
Antenna connection	SMA (version 2 and higher), FME (up to version 1)