

## Overview

- Programming unit for HMG10P/PMG10P series
- Parametrization of SSI absolute signal, incremental output and speed switch (depending on encoder version)
- Monitoring of current position, speed und temperature
- Connection over Ethernet or wireless over WLAN
- Simple and intuitive use via webbrowser on pc, tablet or smartphone
- Fast parameter download



## Technical data

### Technical data

Operating system	Accessible and controllable by webbrowser: Internet-Explorer 11, Fire-fox, Safari-6 or higher.
Connection	Connector D-SUB, female, 15-pin WIFI - IEEE 802.11 network, WPA2 security USB 1.0 / type B (female) EtherNet RJ45 socket

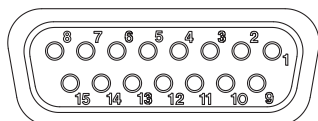
### Technical data

Weight approx.	360 g
Power supply unit	Input: 90-260 VAC Output: 24 V/0,75 A Interchangeable plug-Type A, C, G and I

## Terminal assignment

a D-SUB connector (female) 15-pin, encoder connection

Pin	Assignment
1	⊥ GND
2	SSI CLOCK+
3	SSI CLOCK-
4	SSI DATA+
5	SSI DATA-
6	Analog
7	Do not use
8	Do not use
9	Encoder supply
10	RS485-A (SA)
11	RS485-B (SB)
12	INC
13	Do not use
14	CAN HIGH
15	CAN LOW



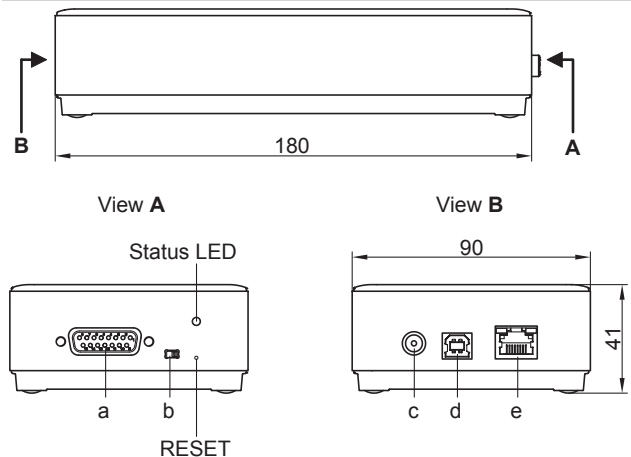
b Network mode mechanical switch TCP/IP

c Power supply connection

d USB B socket

e Ethernet RJ45 socket

## Dimensions



## Accessories

### Connectors and cables

11191143	Programming cable for the HMG10P/PMG10P SSI series with flange connector/s
11191144	Programming cable for programming the HMG10P/PMG10P SSI series with terminal box
11191145	Programming cable for the HMG10P/PMG10P bus interfaces series

### Accessories on request

11087165	Power supply unit for Z-PA.SDL.1 WLAN-Adapter
----------	---