

Programming cable for the HMG10P/PMG10P SSI series with flange connector/s

Article number: 11191143

Overview

- Adapter cable for programming the HMG10P/PMG10P SSI series with flange connector/s
- With D-SUB connector (male) for connection of encoders of HMG10/PMG10 SSI series with flange connector/s to the WLAN adapter Z-PA.SDL.1.
- The encoder can be conntected to the WLAN adapter in ONLINE or OFFLINE mode.



Technical data

Technical data

Cable length 1 m

Connection Connector D-SUB (male), 15-pin (Z-

PA.SDL.1 WLAN adapter)

Mating connector M23, 17-pin (encoder) Tee connector M23, 3x 17-pin (encoder,

control)

Scope of delivery

Mating connector M23, 17-pin, CCW with connecting cable and connector D-SUB (male) 15-pin (ONLINE and OFFLINE mode), tee connector M23, 3x 17-pin (ONLINE mode)

Suitable for

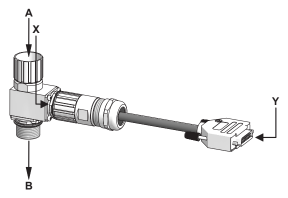
Z-PA.SDL.1 WLAN adapter, HMG10P/PMG10P

OFFLINE/ONLINE mode

OFFLINE mode



ONLINE mode



2020-01-31



Programming cable for the HMG10P/PMG10P SSI series with flange connector/s

Article number: 11191143

Terminal assignment

View A

Connection to encoder HMG10P/PMG10P

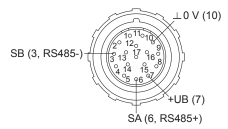
View B

Loop-through signals of the encoder, connection to control

View X

Programming interfaces for connection to the encoder

At the tee connector M23, the power supply for the encoder is not connected to the WLAN adapter (pin 7 + 10 are not connected).



View Y

D-SUB connector (male) for connection to the WLAN adapter

