

# TA-Slider 1250



## **Actuators**

Digitally configurable proportional push-pull actuator – 1250 N



## TA-Slider 1250

Digitally configurable actuators for all control systems with or without Bus communication. Wide range of setup possibilities gives high flexibility to adapt parameters on-site. Fully programmable binary input, relay and adjustable max. stroke of the valve bring new opportunities for advanced hydronic control and balancing.

## **Key features**

- Convenient, reliable setup
   Fully customisable by smartphone via
   Bluetooth using a TA-Dongle.
- Fully configurable More than 200 setup options allow input and output signals, binary input, relay, characteristics and many other parameters to be configured.
- > Easy diagnostics

Tracks the last 10 errors to allow system faults to be found quickly.

Perfection in connectivity Communication with the most used Bus protocols.



#### **Technical description**

#### **Functions:**

Proportional control
3-point control
On-off control
Manual override
Stroke detection
Mode, status and posi

Mode, status and position indication Output signal VDC

Stroke limitation setting

Minimum stroke setting Valve blockage protection

Valve clogging detection

Error safe position

Diagnostic/Logging

Delayed start-up

#### Plus version:

With optional Bus communication board + ModBus or BACnet

With optional relay board

- + 1 binary input, max. 100  $\Omega$ , cable max. 10 m or shielded.
- + 2 relays, max. 5A, 30 VDC/250 VAC on resistive load
- + Output signal in mA

#### Supply voltage:

24 VAC/VDC ±15%. 100-240 VAC ±10%. Frequency 50/60 Hz ±3 Hz.

#### Power consumption:

24 VAC/VDC:

Operation: < 10.8 VA (VAC); < 7.7 W (VDC) Standby: < 1 VA (VAC); < 0.5 W (VDC)

100-240 VAC:

Operation: < 14.2 VA (VAC) Standby: < 1.8 VA (VAC)

#### Input signal:

0(2)-10 VDC, R<sub>1</sub> 47 kΩ. Adjustable sensitivity 0.1-0.5 VDC. 0.33 Hz low pass filter. 0(4)-20 mA R<sub>i</sub> 500  $\Omega$ . Proportional: 0-10, 10-0, 2-10 or 10-2 VDC 0-20, 20-0, 4-20 or 20-4 mA Proportional split-range: 0-5, 5-0, 5-10 or 10-5 VDC 0-4.5, 4.5-0, 5.5-10 or 10-5.5 VDC 2-6, 6-2, 6-10 or 10-6 VDC 0-10, 10-0, 10-20 or 20-10 mA 4-12, 12-4, 12-20 or 20-12 mA Proportional dual-range (for change-over): 0-3.3 / 6.7-10 VDC, 10-6.7 / 3.3-0 VDC, 2-4.7 / 7.3-10 VDC or 10-7.3 / 4.7-2 VDC. Default setting: Proportional 0-10 VDC.

#### Output signal:

0(2)-10 VDC, max. 8 mA, min. 1.25 k $\Omega$ . *Plus version:* 0(4)-20 mA, max. 700  $\Omega$ . Ranges: See "Input signal". Default setting: Proportional 0-10 VDC.

#### **Characteristics:**

Linear, EQM 0.25 and inverted EQM 0.25. Default setting: Linear.

## Control speed:

3, 4, 6, 8, 12 or 16 s/mm Default setting: 3 s/mm.

#### Adjusting force:

1250 N

#### Temperature:

Media temperature: 0°C - +120°C Operating environment: 0°C - +50°C (5-95%RH, non-condensing) Storage environment: -20°C - +70°C (5-95%RH, non-condensing)

#### Ingress protection:

IP 54 (all directions) (according to EN 60529)



#### **Protection class:**

(according to EN 61140). 100-240 VAC: Class I.

24 VAC/VDC: Plus version with optional relay board, Class I. All other versions, Class III safety extra low voltage.

#### Stroke:

22 mm. Automatic detection of the valve lift (stroke detection).

#### Noise level:

Max. 40 dBA

#### Weight:

1,6 kg

#### Connection to valve:

By two M8 screws to the valve and by quick connection to the stem.

#### Material:

Cover: PBT

Bracket: Alu EN44200

#### Colour:

Orange RAL 2011, grey RAL 7043.

#### Marking:

IMI TA, product name, article No. and technical specification.
LED indication description.

#### **Certification CE:**

LV-D. 2014/35/EU: EN 60730-1, -2-14. EMC-D. 2014/30/EU: EN 60730-1, -2-14. RoHS-D. 2011/65/EU: EN 50581.

#### **Product standard:**

EN 60730.

(for Residential and industrial areas)

#### Cable:

Wire cross-section\*: 0.5-2.0 mm<sup>2</sup> Protection class I: H05VV-F or similar Protection class III: LiYY or similar

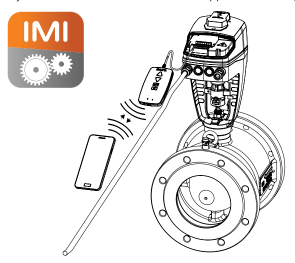
\*) Note: Wire cross-sections must be chosen according to actuator power consumption and line length, such as the voltage supply to the actuator does not go below 20.4 VAC/VDC (24 VAC/VDC minus 15%). In case of VDC input signal on a 24 VAC/VDC powered actuator, the voltage drop on neutral line must be smaller than the defined hysteresis level for the VDC input signal.

#### **Function**

#### Setting

The actuator can be set by the HyTune app (iOS version 8 or later on iPhone 4S or later, Android version 4.3 or later) + the TA-Dongle device, with or without the actuator power supplied. The setting configuration can be stored in the TA-Dongle for setting of one or several actuators. Connect the TA-Dongle to the actuator and press the configuration button.

HyTune can be downloaded from the App Store or Google Play.



#### **Setting Bus communication parameters**

Configuration of Bus parameters such as address, baud rate, parity and more is to be carried out by the HyTune app + the TA-Dongle device, with or without the actuator power supplied. More detailed information, please see TA-Slider 750/1250 Bus protocol implementation documents.

#### Manual override

By 5 mm Allen key or by the TA-Dongle device. **Note:** Power supply needed when TA-Dongle is used.

#### **Position indicator**

Visible mechanical stroke indication on the bracket.

#### Calibration/Stroke detection

According to selected settings in the table.

Type of calibration	At power on	After manual override	
Both end positions (full)	<b>√</b> *	√	
Fully extended position (fast)	<b>√</b>	√ *	
None	√		

#### \*) Default

**Note:** A calibration refresh can be automatically repeated monthly or weekly. Default setting: Off.

#### Stroke limitation setting

A maximum stroke smaller than or equal to the detected valve lift can be set to the actuator.

For some TA/HEIMEIER valves it can also be set to a  $Kv_{max}/q_{max}$ . Default setting: No stroke limitation (100%).

#### Minimum stroke setting

The actuator can be set with a minimum stroke below which it will not go (except for calibration).

For some TA/HEIMEIER valves, it can also be set to a qmin. Default setting: No minimum stroke (0%).

#### Valve blockage protection

The actuator will perform a quarter of a full stroke and then back to desired value if no actuation takes place for one week or one month.

Default setting: Off.

#### Valve clogging detection

If actuation stops before the desired value is reached, the actuator moves back ready to make a new attempt. The actuator will move to the configured error safe position after three attempts.

Default setting: On.

#### **Error safe position**

Fully extended or retracted position when following errors occur; low power, line break, valve clogging or stroke detection failure. Default setting: Fully extended position.

#### Diagnostics/logging

The last 10 errors (low power, line break, valve clogging, stroke detection failure) with time stamps can be read using the HyTune app + TA-Dongle device. Logged errors will be cleared if the power is disconnected.

#### **Delayed start-up**

The actuator can be specified a delay (0 to 1275 sec.) before starting up after a power supply cut. This is useful when used with a control system that has itself a long start-up time. Default setting: 0 seconds.

#### Plus version:

#### Connection interfaces for Bus communication

- RS485; BACnet MS/TP, Modbus/RTU
- Ethernet; BACnet/IP, Modbus/TCP

#### **Binary input**

If the binary input circuit is open, the actuator will go to a set stroke, switch to a second stroke limitation setting or drive to its full stroke regardless of any limitations for flushing purpose. See also Change-over system detection.

Default setting: Off

## Change-over system detection

Switching between two different stroke limitation settings by toggling the binary input or using the dual-range input signal. For the Bus versions, this switching may also be made via the Bus

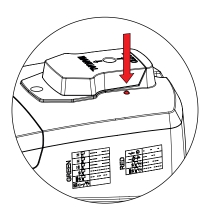


## **LED** indication

		Status	Green		
		Fully retracted (actuator stem)	Long pulse - Short pulse		
$\supset \square$		Fully extended (actuator stem)	Short pulse - Long pulse		
	Intermediate position		Long pulses		
# 7	Moving		Short pulses		
		Calibrating	2 short pulses		
		Manual mode or no power supply	Off		

		Error code	Red
~/ 🟀		Power supply too low	1 pulse
		Line broken (2-10 V or 4-20 mA)	2 pulses
\$\pi \in \tag{\in \tag{\in}\} \ta}\}}}}}}}}}}}}}	)	Valve clogging or foreign object	3 pulses
		Stroke detection failure	4 pulses

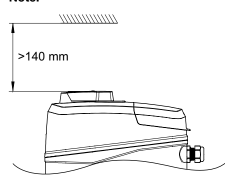
If an error is detected, red pulses are displayed as the green status lights flash alternately. More detailed information, please see the HyTune app + TA-Dongle.



## Installation



## Note!

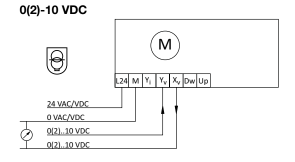


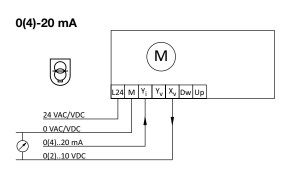
## **Connection diagram - Terminal/Description**

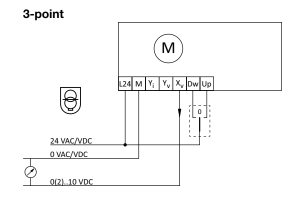
Terminal	Description
L24	Power supply 24 VAC/VDC
M*	Neutral for power supply 24 VAC/VDC and signals
L	Power supply 100-240 VAC
N	Neutral for power supply 100-240 VAC
Y	Input signal for proportional control 0(4)-20 mA, 500 $\Omega$
Y <sub>V</sub>	Input signal for proportional control 0(2)-10 VDC, 47 kΩ
X <sub>i</sub>	Output signal 0(4)-20 mA, max. resistance 700 $\Omega$
X <sub>v</sub>	Output signal 0(2)-10 VDC, max. 8 mA or min. load resistance 1.25 kΩ
Dw	3-point control signal for extending actuator spindle (24 VAC/VDC or 100-240 VAC)
Up	3-point control signal for retracting actuator spindle (24 VAC/VDC or 100-240 VAC)
В	Connection for potential free contact (e.g. open window detection), max. 100 Ω, max. 10 m cable or shielded
COM1, COM2	Common relay contacts, max. 250 VAC, max. 5A @ 250 VAC on resistive load, max. 5A @ 30 VDC on resistive load
NC1, NC2	Normally closed contacts for relays 1 and 2
NO1, NO2	Normally open contacts for relays 1 and 2

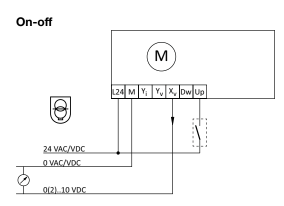
<sup>\*)</sup> All M terminals are internally connected.

## Connection diagram - 24 V







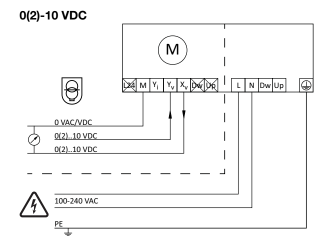


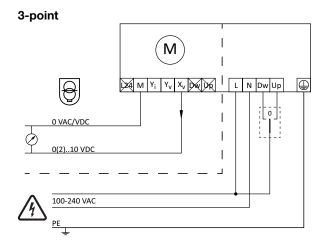


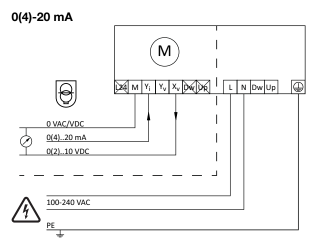
24 VAC/DC operating only with safety transformer according EN 61558-2-6

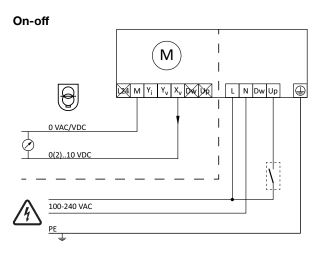


## Connection diagram - 100-240 V







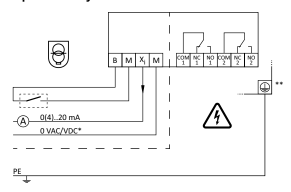




24 VAC/DC operating only with safety transformer according EN 61558-2-6

## Connection diagram - Relay (for Plus version only)

#### Optional relay board

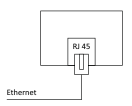


- \*) Low voltage neutral
  \*\*) Ground connection required.

## Connection diagram - Bus communication (for Plus version only)

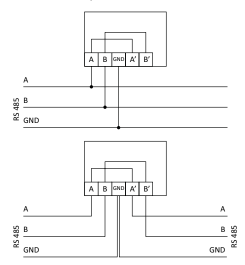
#### **Optional Ethernet communication board**

BACnet/IP, Modbus/TCP



#### Optional RS 485 board

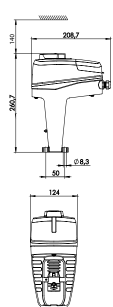
BACnet MS/TP, Modbus/RTU



Note: A, B, A', B' and GND terminals are isolated from all other terminals.



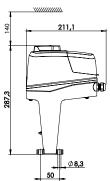
## **Articles**



#### TA-Slider 1250

Input signal: 0(2)-10 VDC, 0(4)-20 mA, 3-point, on-off

Supply voltage	EAN	Article No
24 VAC/VDC	5901688828533	322227-10110
100-240 VAC	5902276883828	322227-40110





#### TA-Slider 1250 Plus

Input signal: 0(2)-10 VDC, 0(4)-20 mA, 3-point, on-off

#### With binary input, relays, mA output

Supply voltage	Bus	EAN	Article No
24 VAC/VDC	-	5902276883989	322227-10219
100-240 VAC	-	5902276883996	322227-40219

## With BUS communication (without binary input, relays, mA output)

Supply voltage	Bus		EAN	Article No
24 VAC/VDC	Modbus/RTU	RS 485	5901688828564	322227-12210
	BACnet MS/TP	RS 485	5901688828571	322227-13210
	Modbus/TCP	Ethernet	5901688828588	322227-14210
	BACnet/IP	Ethernet	5901688828601	322227-16210
100-240 VAC	Modbus/RTU	RS 485	5902276883859	322227-42210
	BACnet MS/TP	RS 485	5902276883866	322227-43210
	Modbus/TCP	Ethernet	5902276883873	322227-44210
	BACnet/IP	Ethernet	5902276883897	322227-46210

## With BUS communication, binary input, relays, mA output

Article No	EAN		Bus	Supply voltage
322227-12219	5902276883774	RS 485	Modbus/RTU	24 VAC/VDC
322227-13219	5902276883781	RS 485	BACnet MS/TP	
322227-14219	5902276883798	Ethernet	Modbus/TCP	
322227-16219	5902276883811	Ethernet	BACnet/IP	
322227-42219	5902276883910	RS 485	Modbus/RTU	100-240 VAC
322227-43219	5902276883927	RS 485	BACnet MS/TP	
322227-44219	5902276883934	Ethernet	Modbus/TCP	
322227-46219	5902276883958	Ethernet	BACnet/IP	
	5902276883910 5902276883927 5902276883934	RS 485 RS 485 Ethernet	Modbus/RTU BACnet MS/TP Modbus/TCP	100-240 VAC

## **Additional equipment**



#### **TA-Dongle**

For Bluetooth communication with the HyTune app, transfer configuration settings and manual override.

EAN	Article No		
5901688828632	322228-00001		

#### **Accessories**

#### Stem heater

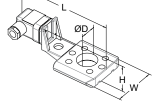
Including spindle top (extension) and extended screws.

Temperature range till -10°C.

Voltage 24 VAC  $\pm$  10%, 50/60 Hz  $\pm$  5%.

Power P<sub>N</sub> approx. 30 W. Current 1,4 A.

Surface temperature max. 50°C.



For valve		L	н	W	D	EAN	Article No
		146	49	70	30		
TA-FUSION	DN 65-150					3831112533448	322042-81400
KTM 512	DN 80-125					3831112533455	322042-81401

