

# TA-Slider 1250 Fail-safe Plus



# **Actuators**

Digitally configurable proportional push-pull actuator with electronic fail-safe function – 1250 N



# TA-Slider 1250 Fail-safe Plus

Digitally configurable fail-safe actuators for all control systems with or without change-over. 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**

#### > Fully configurable fail-safe

Setting of stroke position (extended, retracted or intermediate position) and delay feature for entering/leaving fail-safe mode for a reliable and optimal fail-safe function.

#### > 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 and health check of fail-safe function.



# **Technical description**

#### **Functions:**

Electronic fail-safe function
Proportional control
3-point control
On-off control
Manual override
Stroke detection
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

#### With relay board

Delayed start-up

- + 1 binary input, max. 100  $\Omega$ , cable max. 10 m or shielded.
- + 2 relays, max. 3A, 30 VDC/250 VAC on resistive load
- + Output signal in mA

#### Fail-safe function:

Programmable actuator's stem extended, retracted or intermediate position on power failure.

#### Supply voltage:

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

#### Power consumption:

Peak: < 18.4 VA (VAC); < 9.1 W (VDC) Operation: < 11.4 VA (VAC); < 8 W (VDC) Standby: < 1.6 VA (VAC); < 0.7 W (VDC) Peak consumption occurs for a short period after a power cut for recharging capacitors.

#### 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>1</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 $\Omega$ . 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

#### Fail-safe delay:

Adjustable between 0 and 10 seconds. Default setting: 2 s

#### Power supply stabilisation delay:

Adjustable between 1 and 5 seconds. Default setting: 2 s

#### Pre-charging time:

< 70 s

#### 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 - +50°C (5-95%RH, non-condensing)

#### Ingress protection:

IP54 (all directions) (according to EN 60529)

#### **Protection class:**

(according to EN 61140) 100-240 VAC: Class I 24 VAC/VDC: Class I

#### 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 mm²
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%).

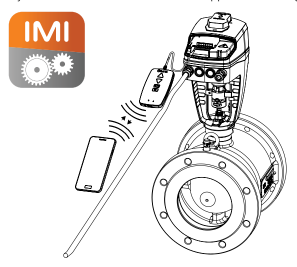
In case of VDC input signal on a 24 VAC/VDC powered actuator, the voltage drop on neutral line must be smaller than the defined hysteresis level for the VDC input signal.

#### **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.



#### 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> *	1
Fully extended position (fast)	1	√ *
None	1	

#### \*) 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  $\mathbf{q}_{\min}$  . 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.

#### Fail-safe

Goes to a pre-defined position when power supply is lost. Pre-defined position settable to any position and delay before entering fail-safe mode after a power off settable between 0 and 10 seconds.

Default setting: Fully retracted and 2 seconds delay.

Going back to normal operation when power is back for more than a power supply stabilization delay settable between 1 and 5 seconds.

Default setting: 2 seconds.

Capacitor charge/health level of the fail-safe function is indicated by the colour of the fail-safe LED. A complete health check of the fail-safe function can be launched with the HyTune app.

#### **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.

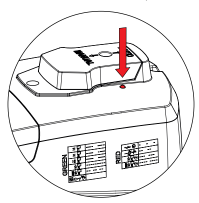


# **LED** indication

	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

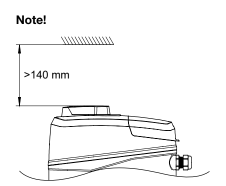
	Error code	Red
~/ 🟀	 Power supply too low	1 pulse
+ +	 Line broken (2-10 V or 4-20 mA)	2 pulses
\$\pi\e	 Valve clogging or foreign object	3 pulses
	 Stroke detection failure	4 pulses

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





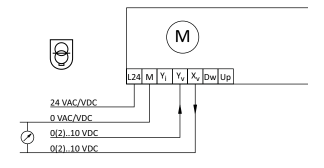
# **Connection diagram - Terminal/Description**

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
Yi	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 Ω
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

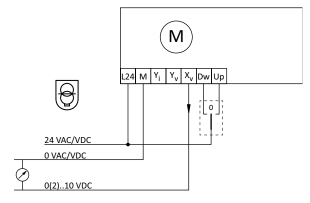
<sup>\*)</sup> All M terminals are internally connected.

# Connection diagram - 24 V

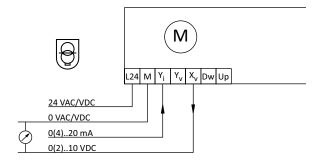
# 0(2)-10 VDC



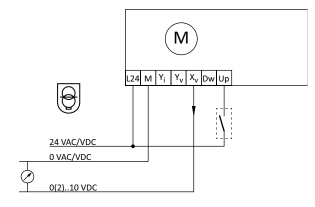
# 3-point



# 0(4)-20 mA



# On-off



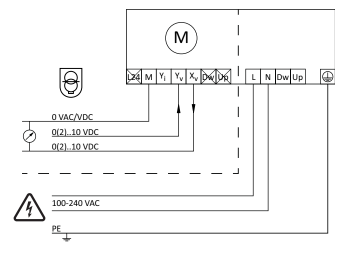


 $24\ VAC/VDC$  operating only with safety transformer according to EN 61558-2-6.

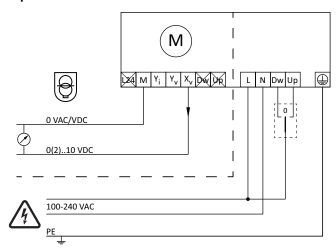


# Connection diagram - 100-240 V

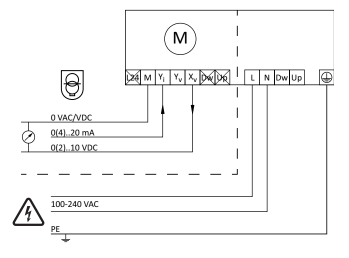
#### 0(2)-10 VDC



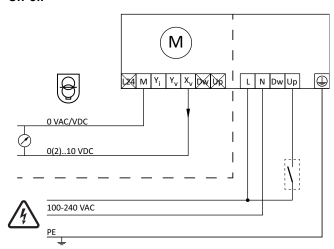
#### 3-point



#### 0(4)-20 mA



#### On-off

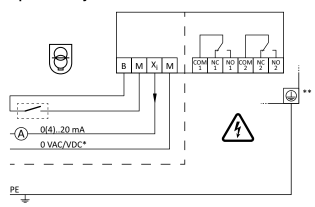




24 VAC/VDC operating only with safety transformer according to EN 61558-2-6.

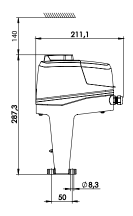
# Connection diagram - Relay

#### Optional relay board



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

#### **Articles**



#### TA-Slider 1250 Fail-safe Plus

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

With binary input, relays, mA output signal

Supply voltage	EAN	Article No
24 VAC/VDC	5902276898846	322227-10319
100-240 VAC	5902276898853	322227-40319

# **Additional equipment**



#### **TA-Dongle**

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

EAN	Article No
5901688828632	322228-00001

#### **Accessories**



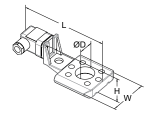
Including spindle top (extension) and extended screws.

Temperature range till -10 °C.

Voltage 24 VAC ±10% 50/60 Hz ±5%.

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

Surface temperature max. 50 °C.



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

