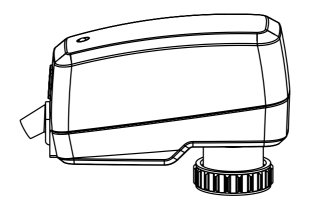


# TA-Slider 160 KNX Protocol Implementation v1.3





#### Identification in KNX ETS software

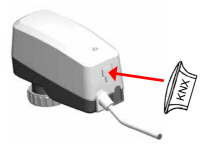
Product family: HVAC Product type: Valve

Manufacturer: IMI Hydronic Engineering
Name: TA-Slider 160 KNX
Order number: 322224-0100X

Note: TA-Slider 160 KNX is ETS5 ready. The minimum ETS version is ETS5.0

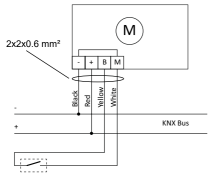
# Commissioning

The proportional electro-motor, TA-Slider 160 KNX, actuator is connected directly to the KNX bus; a separate bus coupler is not required. The bus connection is carried out via the connecting cable which is fixed to the device with the help of a bus connecting terminal (not provided). An external auxiliary voltage is not necessary. It should be noted that a TA-Slider 160 KNX draws in stand-by less than 6 mA and as much as 25 mA when running in maximum load conditions.



The programming of the physical address can be carried out without contact by placing a magnet as shown in the picture.

# Wiring diagrams TA-Slider 160 KNX



Terminal	Description
М	Neutral
В	Connection for potential free contact (e.g. open window detection), max. $100~\Omega$ , max. $10~m$ cable or shielded

**Note:** M terminal is internally connected to KNX "-" Bus wire.

# KNX product catalogue

The KNX product catalogue file can be downloaded from our website under the "Documentation" section of TA-Slider 160. Refer to below table to find out which product catalogue version for which actuator firmware version.

Firmware version	Required KNX product catalogue	Compatibility code on sticker	Production date
0.1.4	TA-Slider_160_KNX_v1_1.knxprod	-	
0.2.x	TA-Slider_160_KNX_v1_2.knxprod	- or 260	From 2017-09-15 to 2019-11-14
0.3.x	TA Clider 160 KNV v4 2 km/mred	262	From 2019-11-15 to 2020-10-14
0.4.x	TA-Slider_160_KNX_v1_3.knxprod	202	From 2020-10-15

The objects and parameters described in this document are those corresponding to firmware 0.3.x and 0.4.x (KNX product catalogue 1.3).

For previous versions, refer yourself to document "TA-Slider 160 KNX Protocol Implementation 1.2 and below".

# **KNX** protocol implementation

### Available communication objects

Obj	Object name	Object function	Туре	Flags
1a	Control value	Drive to position	1 Bit	CW
2a	Actual value	Indicate actual position	2 Bytes	CRT
1b	Control value	Drive to position	1 Byte	CW
2b	Actual value	Indicate actual position	1 Byte	CRT
1c	Control value	Drive to position	2 Bytes	CW
2c	Actual value	Indicate actual position	2 Bytes	CRT
3	Detected stroke	Valve stroke detected by calibration	2 Bytes	CRT
4	Force calibration	Relaunch a calibration (0:full; 1:fast)	1 Bit	CW
5	Maximum valve stroke	Upper limit for detected stroke	2 Bytes	CRW
6	Minimum stroke position	Lower threshold for position	2 Bytes	CRW
7*	Limited stroke	Max stroke limitation	2 Bytes	CRW
8*	2nd limited stroke for change-over	2nd max stroke limitation for change-over	2 Bytes	CRW
9*	Change-over	Change-over flag	1 Bit	CW
10*	Drive to forced position 1	Go to pre-defined forced position 1	1 Bit	CW
11*	Drive to forced position 2	Go to pre-defined forced position 2	1 Bit	CW
12*	Binary input	Binary input value	1 Bit	CRT
13	Error code	Error code	2 Bytes	CRT

For communication objects 1 and 2 (Control value and Actual value), version a, b or c are mutually exclusive.

Communication objects marked with a \* are available depending on configuration.

#### Error code is a bit field formatted as follows

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
r	r	r	r	r	r	r	D	r	r	r	SOOR	СТ	SDF	Clogging	PF

r: Reserved SDF: Stroke detection failure

D: Degraded mode Clogging: Clogging alarm SOOR: Signal out of range alarm PF: Power failure

CT: Cyclic timeout alarm

#### Examples

"4" is "100" in binary representation. According to the table:

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
r	r	r	r	r	r	r	D	r	r	r	SOOR	СТ	SDF	Clogging	PF
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0

This "4" error means "SDF"

"6" is "110" in binary representation. According to the table:

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
r	r	r	r	r	r	r	D	r	r	r	SOOR	СТ	SDF	Clogging	PF
0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0

This "6" error means "SDF" and "clogging"

#### Parameters - Main

#### Control type

Always available

Options:

Unit:

a) Two points	b) Proportional - Rough positioning	c) Proportional - Fine positioning
(1 bit telegram)	(8 bit telegram)	(10000 values)

Default value: Proportional - Rough positioning (8 bit telegram)

Set the type of the control object.

#### Target position for control value 0

Available when Control type is a)
Parameter type: Integer

Range: Min: 0, Max: 10000

Default value:

per 10000

Setpoint when a 0 is sent (control value is binary).

# Target position for control value 1

Available when Control type is a)
Parameter type: Integer

Range: Min: 0, Max: 10000

Default value: 10000 Unit: per 10000

Setpoint when a 1 is sent (control value is binary).

#### Characteristic

Available when Control type is b) or c)

Options:

Linear	Equal Percentage Modified (EQM)	Inverted EQM	
--------	---------------------------------	--------------	--

Default value: Linear Characteristic curve of the valve.

#### **Hysteresis**

Available when Control type is b) or c)

Options:

Accurate	1%	2%	3%	5%	7%	10%	15%
----------	----	----	----	----	----	-----	-----

Default value: 2 %

Move the actuator only when the signal goes beyond this margin.

#### **Control direction**

Always available

Options:

Direct (0% = fully extended actuator;	Reversed (0% = fully retracted actuator;
for push-to-close valves)	for push-to-open valves)

Default value: Direct (0% = fully extended actuator; for push-to-close valves)

Valve direction of the input signal.

#### Initial control value

Always available

Parameter type: Integer

Range: Min: 0, Max: 10000

Default value: 10000 Unit: per 10000

Control value at power on before receiving first control value object.

#### Cyclic timeout

Always available

Options:

No	1 min	2 min	5 min	10 min	15 min	20 min	30 min	45 min	60 min
----	-------	-------	-------	--------	--------	--------	--------	--------	--------

Default value: No

Raise an error if the actuator didn't receive a control signal for the time being. This indicates the frequency of the input signal.

#### Periodic transmission of actual position

Always available

Options:

No								Every 45 min	
----	--	--	--	--	--	--	--	-----------------	--

Default value: No

Define the frequency of the actual position transmission.

#### On-change transmission of actual position

Always available

Options:

No	1 %	2 %	3 %	5 %	7 %	10 %	15 %
----	-----	-----	-----	-----	-----	------	------

Default value: No

Define the delta of the actual position that trigger a transmission.

#### Maximum valve stroke

Always available

Parameter type: Integer

Range: Min: 250, Max: 8500

Default value: 6900 Unit: µm

Limit the detection range for the calibration to this upper value.

#### Activate LED?

Always available

Options:

Yes	No

Default value: Yes

Deactivate LED for a discreet device.

# One side approach? (motor usage will increase)

Always available

Options:

Yes	No
-----	----

Default value: No

Reduce gear's play by reaching the position from the same side (improved positioning).

# Minimum stroke position

Always available

Parameter type: Integer

Range: Min: 0, Max: 8500

Default value: 0 Unit: µm

Indicate a minimum stroke position.

#### **Enable maximum stroke limitation?**

Always available

Options:

Disabled Enabled

Default value: Disabled Enable the stroke limitation.

#### Limited stroke

Available when stroke limitation is enabled

Parameter type: Integer

Range: Min: 250, Max: 8500

Default value: 6900 Unit: µm Indicate the Limited stroke value.

#### **Enable change-over?**

Available when stroke limitation is enabled

Options:

Disabled Enabled

Default value: Disabled

According to the selected trigger (telegram or binary input), set the cooling or the heating mode.

#### Change-over trigger

Available when Change-over is enabled

Options:

KNX telegram Binary input (Overrides binary input settings)

Default value: KNX telegram Select the source for the change-over.

### Limited stroke when change-over is triggered

Available when Change-over is enabled

Parameter type: Integer

Range: Min: 250, Max: 8500

Default value: 6900 Unit: µm

Override the limited stroke when the change-over is active.

#### Mode when change-over is triggered

Available when Change-over is enabled

Options:

Cooling Heating

Default value: Cooling

Selected mode when the change-over is active.

#### Parameters - Maintenance

#### Calibration at power on

Always available

Options:

None Full Fast

Default value: Full

Type of calibration done at power on.

#### Automatic calibration refresh

Always available

Options:

Never Weekly Monthly

Default value: Never

Perform a calibration at this frequency.

#### **Enable forced position 1?**

Always available

Options:

Disabled Enabled

Default value: Disabled

Enable the configuration of a forced position 1.

#### Forced position 1

Available when forced position\_1 is enabled

Parameter type: Integer

Range: Min: 0, Max: 10000

Default value: 0 Unit: per 10000

Value of the forced position 1.

#### Forced position 1 applies to

Available when forced position 1 is enabled

Options:

Limited stroke Full stroke

Default value: Limited stroke Define the range of forced position 1.

#### Enable forced position 2?

Available when forced position 2 is enabled

Always available

Options:

Disabled Enabled

Default value: Disabled

Enable the configuration of forced position 2.

#### Forced position 2

Available when forced position\_2 is enabled

Parameter type: Integer

Range: Min: 0, Max: 10000

Default value: 10000 Unit: per 10000 Value of the forced position 2.

Continues on next page

#### Forced position 2 applies to

Available when forced position\_2 is enabled

Options:

Limited stroke Full stroke

Default value: Limited stroke Define the range of forced position 2.

# **Highest priority**

Available when forced position\_1 and forced position\_2 are enabled

Options:

Forced position 1 Forced position 2

Default value: Forced position 1

Define the highest priority if both forced position are activated.

#### Valve blockage protection

Available when forced position\_1 and forced position\_2 are enabled

Options:

Never Weekly Monthly

Default value: Never 1

Automatically moves by a quarter of its stroke if the actuator has not moved during the specified period.

# Parameters - Binary input

#### Activate binary input?

Always available

Options:

Yes No

Default value: No Enable the binary input.

#### Binary input trigger

Available when binary input is enabled

Options:

Open Closed

Default value: Open

Set the triggered state of the binary input.

# **Binary input action**

Available when binary input is enabled

Options:

None Go to position

Default value: None

Select the action to take when the binary input is triggered (can additionally activate the change-over through the corresponding option).

### Binary input position

Available when binary input action is set to Go to position

Parameter type: Integer

Range: Min: 0, Max: 10000

Default value: 0

Unit: per 10000

Set the position to reach when the binary input is triggered (and the 'Go to position' option

is selected).

#### Periodic transmission of input state

Available when binary input is enabled

Options:

1 min   2 min   5 min   10 min   15 min   20 min   30 min   45 min   60	None		Every 2 min							
---	------	--	-------------	--	--	--	--	--	--	--

Default value: None

Transmit the binary input state at the selected frequency.

#### On-change transmission of input state

Available when binary input is enabled

Options:

Default value: No

Transmit the new binary input state on status change.

### Parameters - Error

#### Send status in case of error?

Always available

Options:

	Nο

Default value: No

Transmit the error status on the KNX bus when one appears.

# On valve clogging, perform unblocking attempts

Always available

Options:

Yes No
--------

Default value: No

If the valve is clogged, performs three attempts to unblock it.

#### On valve clogging, move to fully open valve position

Always available

Options:

Yes	No

Default value: Yes

If the valve is clogged, set the valve fully open.

#### Forced error position

Always available

Parameter type: Integer

Range: Min: 0, Max: 10000

Default value: 0

Unit: per 10000

Depending on the selected options, move to this position when an error is detected.

#### Move to error position on stroke detection failure

Always available

Options:

Yes	No
-----	----

Default value: No

Move to the defined position when a stroke detection failure happens.

#### Move to error position on cyclic instruction timeout

Always available

Options:

Yes	No

Default value: No

Move to the defined position when a cyclic instruction timeout happens.

#### Move to error position on control value out of range

Always available

Options:

Yes	No

Default value: No

Move to the defined position when the control value is out of range (for control values 0-10000).

