

# Capacitive touch switch of 70x70mm with 1/2/4/6 buttons and customizable printed glass

## ZVIF70X1 / ZVIF70X2 / ZVIF70X4 / ZVIF70X6

## **TECHNICAL DOCUMENTATION**

#### **FEATURES**

- Customizable printed glass with 1/2/4/6 touch areas with backlight
- Available colour, please refer to: <a href="https://www.zennio.com/finishes">https://www.zennio.com/finishes</a>
- Supports KNX Data Secure
- 2 analog/digital inputs
- Thermostat
- Touch confirmation through acoustic feedback
- Temperature, proximity and luminosity sensors
- Total data saving on KNX bus failure
- Integrated KNX BCU (TP1-256)
- Dimensions 70.5 x 70.5 x 21.6 mm
- Flush mount on back box
- Conformity with the CE, RCM directives (marks on the back side)

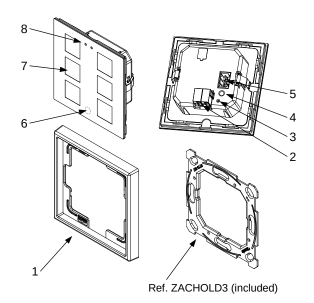


Figure 1: Flat 70 X6

1.	. Decorative frame (sold separately)	<ol><li>KNX connector</li></ol>	3. Programming LED	Programming button
	5. Inputs	<ol><li>Temperature probe</li></ol>	7. Touch area	<ol><li>Luminosity and proximity sensor</li></ol>

Programming button: short press to set programming mode. If this button is held while plugging the device into the KNX bus, it enters the safe mode. In order to perform a KNX Secure factory reset, while the device is in safe mode, press the button for 10 seconds until the programming LED changes its state.

Programming LED: programming mode indicator (red). When the device enters the safe mode, it blinks (red) every half second. During the start-up (reset or after KNX bus failure) and if the device is not in safe mode, it emits a red flash.

Voltage (typical)   Z9 VDC SELV	GENERAL SPECIFICATIONS						
Voltage (typical)	CONCEPT			DESCRIPTION	DESCRIPTION		
Voltage range  Voltage  Voltag	Type of device		Electric operation control device	Electric operation control device			
KNX supply  Maximum consumption  ZVIF70X2 (9.6)  ZVIF70X2 (9.6)  ZVIF70X2 (278.4)  ZVIF70X4 (17.9)  ZVIF70X4 (17.5)  ZVIF70X4 (17.5)  ZVIF70X4 (42.0)  ZVIF70X4 (17.5)  ZVIF70X4 (17.5)  ZVIF70X1 (229.1)  ZVIF70X1 (240)  Typical TP1 bus connector for 0.8 mm Ø rigid cable  External power supply  Not required  Operation temperature  0+55 °C  Storage temperature  0+55 °C  Operation humidity  595%  Storage temperature  Complementary characteristics  Class B  Protection class  III  Operation type  Continuous operation  Device action type  Long  Degree of protection  Installation  Flush mount on back box  Minimum clearances  Response on KNX bus failure  Response on KNX bus failure  Response on KNX bus restart  Data recovery according to parameterization  The programming LED indicates programming mode (red). Backlighting of tou areas depending on their parameterization.		Voltage (typical)		29 VDC SELV	29 VDC SELV		
RNX supply		Voltage range		21-31 VDC			
RNX supply			Voltage		*****		
24V DC1  24V DC2  24V DC2  24V DC3  24V	KNX supply		29 VDC (typical)	ZVIF70X4 (14.3) ZVIF70X2 (9.6) ZVIF70X1 (7.9)	ZVIF70X4 (414.7) ZVIF70X2 (278.4) ZVIF70X1 (229.1)		
External power supply Operation temperature Operation temperature Operation humidity Support				ZVIF70X4 (17.5) ZVIF70X2 (12.5) ZVIF70X1 (10)	ZVIF70X4 (420) ZVIF70X2 (300) ZVIF70X1 (240)		
Operation temperature  Storage temperature  -20 +55 °C  Operation humidity  5 95%  Storage humidity  5 95%  Complementary characteristics  Class B  Protection class  Operation type  Continuous operation  Device action type  Type 1  Electrical stress period  Degree of protection  Installation  Installation  Minimum clearances  Response on KNX bus failure  Response on KNX bus failure  Response on KNX bus restart  Operation indicator  Operation type  Data recovery according to parameterization  The programming LED indicates programming mode (red). Backlighting of tou areas depending on their parameterization.							
Storage temperature  Operation humidity  5 95%  Storage humidity  5 95%  Complementary characteristics  Class B  Protection class  III  Operation type  Continuous operation  Device action type  Type 1  Electrical stress period  Degree of protection  Installation  Installation  Minimum clearances  Response on KNX bus failure  Response on KNX bus restart  Operation indicator  P-20 +55 °C  Class B  III  Continuous operation  Type 1  Long  Long  IP20, clean environment  Flush mount on back box  Not required  Response on KNX bus failure  Data saving according to parameterization  The programming LED indicates programming mode (red). Backlighting of tou areas depending on their parameterization.							
Operation humidity 5 95%  Storage humidity 5 95%  Complementary characteristics Class B  Protection class III  Operation type Continuous operation  Device action type Type 1  Electrical stress period Long  Degree of protection IP20, clean environment  Installation Flush mount on back box  Minimum clearances Not required  Response on KNX bus failure Data saving according to parameterization  Response on KNX bus restart Data recovery according to parameterization  The programming LED indicates programming mode (red). Backlighting of tou areas depending on their parameterization.							
Storage humidity 5 95%  Complementary characteristics Class B  Protection class III  Operation type Continuous operation  Device action type Type 1  Electrical stress period Long  Degree of protection IP20, clean environment  Installation Flush mount on back box  Minimum clearances Not required  Response on KNX bus failure Data saving according to parameterization  Response on KNX bus restart Data recovery according to parameterization  Operation indicator The programming LED indicates programming mode (red). Backlighting of tou areas depending on their parameterization.							
Complementary characteristics  Protection class  Protection type  Continuous operation  Device action type  Electrical stress period  Degree of protection  Installation  Minimum clearances  Response on KNX bus failure  Response on KNX bus restart  Operation indicator  Class B  III  Continuous operation  Type 1  Long  IP20, clean environment  Flush mount on back box  Not required  Data saving according to parameterization  The programming LED indicates programming mode (red). Backlighting of tou areas depending on their parameterization.							
Protection class  Operation type  Continuous operation  Device action type  Type 1  Electrical stress period  Degree of protection  Installation  Minimum clearances  Response on KNX bus failure  Response on KNX bus restart  Operation indicator  III  Continuous operation  Type 1  Long  IP20, clean environment  Flush mount on back box  Not required  Data saving according to parameterization  The programming LED indicates programming mode (red). Backlighting of tou areas depending on their parameterization.							
Operation type  Device action type  Electrical stress period  Degree of protection  Installation  Minimum clearances  Response on KNX bus failure  Response on KNX bus restart  Operation indicator  Continuous operation  Type 1  Long  IP20, clean environment  Flush mount on back box  Not required  Data saving according to parameterization  The programming LED indicates programming mode (red). Backlighting of tou areas depending on their parameterization.							
Device action type  Electrical stress period  Degree of protection  Installation  Minimum clearances  Response on KNX bus failure  Response on KNX bus restart  Operation indicator  Type 1  Long  IP20, clean environment  Flush mount on back box  Not required  Data saving according to parameterization  The programming LED indicates programming mode (red). Backlighting of tou areas depending on their parameterization.					***		
Electrical stress period  Degree of protection  IP20, clean environment  Installation  Flush mount on back box  Minimum clearances  Response on KNX bus failure  Response on KNX bus restart  Operation indicator  Long  IP20, clean environment  Flush mount on back box  Not required  Data saving according to parameterization  The programming to parameterization  The programming LED indicates programming mode (red). Backlighting of tou areas depending on their parameterization.							
Degree of protection  Installation  Flush mount on back box  Minimum clearances  Response on KNX bus failure  Response on KNX bus restart  Operation indicator  IP20, clean environment  Flush mount on back box  Not required  Data saving according to parameterization  Data recovery according to parameterization  The programming LED indicates programming mode (red). Backlighting of tou areas depending on their parameterization.				71			
Installation Flush mount on back box  Minimum clearances Not required  Response on KNX bus failure Data saving according to parameterization  Response on KNX bus restart Data recovery according to parameterization  The programming LED indicates programming mode (red). Backlighting of tou areas depending on their parameterization.				- 9	- 9		
Minimum clearances Response on KNX bus failure Data saving according to parameterization Response on KNX bus restart Data recovery according to parameterization The programming LED indicates programming mode (red). Backlighting of tou areas depending on their parameterization.							
Response on KNX bus failure  Response on KNX bus restart  Operation indicator  Data saving according to parameterization  Data recovery according to parameterization  The programming LED indicates programming mode (red). Backlighting of tou areas depending on their parameterization.							
Response on KNX bus restart  Operation indicator  Data recovery according to parameterization  The programming LED indicates programming mode (red). Backlighting of tou areas depending on their parameterization.							
Operation indicator  The programming LED indicates programming mode (red). Backlighting of tou areas depending on their parameterization.	· · · · · · · · · · · · · · · · · · ·						
Operation indicator areas depending on their parameterization.	Response on KNX bus restart						
Weight 142 g	Operation indicator						
I III Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Weight		142 g	142 g			
Housing material PC+ABS FR V0 halogen free	Housing mate	Housing material		PC+ABS FR V0 halogen free	PC+ABS FR V0 halogen free		

<sup>&</sup>lt;sup>1</sup> Maximum consumption in the worst-case scenario (KNX Fan-In model).

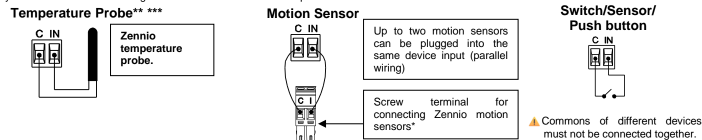
INPUTS SPECIFICATIONS AND CONNECTIONS		
CONCEPT	DESCRIPTION	
Number of inputs	2	
Inputs per common	2	
Operation voltage	3.3 VDC in the common	
Operation current	1 mA @ 3.3 VDC (per input)	
Switching type	Dry voltage contacts between input and common	
Connection method	Pluggable screw terminal block (0.2 Nm max.)	
Cable cross-section	0.2-1.5 mm <sup>2</sup> (IEC) / 28-14 AWG (UL)	
Maximum cable length	30 m	
NTC accuracy (@ 25 °C) <sup>2</sup>	±0.5 °C	
Temperature resolution	0.1 °C	
Maximum response time	10 ms	

2	For	Zennio	temperature	probes.
---	-----	--------	-------------	---------

INTERNAL TEMPERATURE SENSOR SPECIFICATIONS		
CONCEPT	DESCRIPTION	
Measuring range	-30 +90 °C	
Temperature resolution	0.1 °C	
NTC accuracy (@ 25 °C)	±0.5 °C	

#### INPUTS CONNECTION

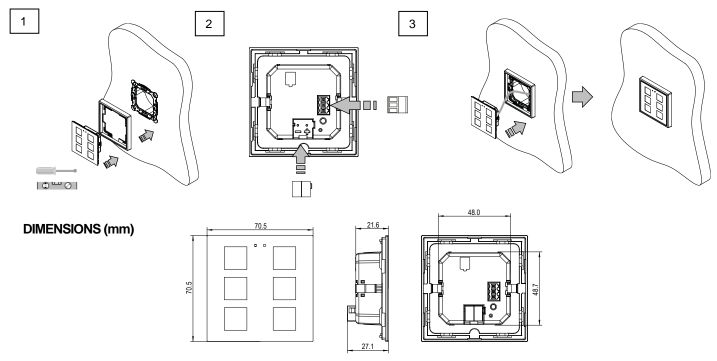
Any combination of the following accessories is allowed on the inputs:



<sup>\*</sup> In case of using ZN1IO-DETEC-P sensor, its micro switch number 2 must be in Type B position.

#### INSTALLATION INSTRUCTIONS

- 1. Fix the metal plate into a square or round back box by using the screws from the box, checking that it is levelled. Place the device in the frame.
- 2. Connect the KNX bus and the inputs terminal to the back of the device.
- 3. Fit the device into its final position and check that the strength of the clips is enough to fix the device.





# SAFETY INSTRUCTIONS AND ADDITIONAL NOTES

- Installation should only be performed by qualified professionals according to the laws and regulations applicable in each country.
- Do not connect the mains voltage nor any other external voltage to any point of the KNX bus; it would represent a risk for the entire KNX system. The facility must have enough insulation between the mains (or auxiliary) voltage and the KNX bus or the wires of other accessories, in case of being
- Keep the device away from water (condensation over the device included) and do not cover it with clothes, paper or any other material while in use. In order to improve the lifespan of the LED indicators, parameterising constant lighting is not recommended.
- The WEEE logo means that this device contains electronic parts and it must be properly disposed of by following the instructions at https://www.zennio.com/en/legal/weee-regulation.
  - This device contains software subject to specific licences. For details, please refer to <a href="https://zennio.com/licenses.">https://zennio.com/licenses.</a>

<sup>\*\*</sup> May be a Zennio temperature probe or any NTC with known resistance values at three points in the range [-55, 150 °C].

<sup>\*\*\*</sup> To use a temperature probe installed in the frame, a proper thermal transfer must be ensured, for example, by installing it in the small internal notch of the Zennio decorative frame (sold separately).