

#### ZRX-KCI4S0

# KCI 4 S0

### **TECHNICAL DOCUMENTATION**

#### FEATURES

- 4 channels for consumption counters (meters) with S0-pulse outputs (UNE-EN 62053-31)\*
- Registration of consumed electric power, cost and CO2 emissions that can be split in up to 4 time intervals
- Compliant with UNE-EN 62053-31 Class B
- Total data saving on KNX bus failure
- Integrated KNX BCU (TP1-256)
- Size 67 x 90 x 36 mm (2 DIN units)
- DIN rail mounting according to IEC 60715 TH35, with fixing clamp
- CE, UKCA, RCM directives compliant (marks on the right side)

\*Other counters (meters) with dry-voltage output or not complying S0 standard may also work (previous test is recommended)

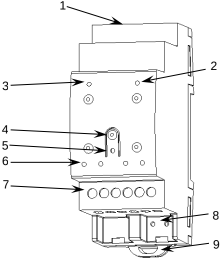


Figure 1: KCI 4 S0

1. Battery holder	2. EMPTY batt. LED indicator	3. LOW batt. LED indicat	or 4. Progra	mming button
5. Programming LED	6. Input Indicator LED	7. Input connectors	8. KNX connector	9. Fixing clamp

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. 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. LOW batt. LED: if this LED is blinking in red, replace the batteries as soon as possible. EMPTY batt. LED: if this LED is blinking in red, the batteries are empty.

**GENERAL SPECIFICATIONS** CONCEPT DESCRIPTION Type of device Electric operation control device Voltage (typical) 29 VDC SELV Voltage range 21-31 VDC Voltage mΑ mW KNX supply Maximum 29 VDC (typical) 12.5 363 consumption 24 VDC<sup>1</sup> 360 15 Connection type Typical TP1 bus connector for 0.8 mm Ø rigid cable 2 CR2032 battery (2 x 3 V). It allows to keep counting pulses without the External power supply KNX bus power supply <u>0 .. +5</u>5 °C Operation temperature Storage temperature -20 .. +55 °C 5..95% Operation humidity Storage humidity 5..95% Complementary characteristics Class B Protection class ш Operation type Continuous operation Device action type Type 1 Electrical stress period Long Degree of protection IP20, clean environment Independent device to be mounted inside electrical panels with DIN rail (IEC Installation 60715) Minimum clearances Not required Data saving according to parameterization Response on KNX bus failure Response on KNX bus restart Data recovery according to parameterization Programming LED indicates programming mode (red) or safe mode (blinking red). LOW and EMPTY batt. LED indicate the battery level when Operation indicator blinking in red (KNX supply necessary). LED input indicator blinks when a pulse is received. Weight 89 g (+ 6 g bat.) PCB CTI index 175 V PC FR V0 halogen free Housing material

Maximum consumption in the worst-case scenario (KNX Fan-In model).

INPUTS SPECIFICATIONS AND CONNECTIONS			
CONCEPT	DESCRIPTION		
Number of S0 or dry	4		
inputs			
Inputs per common	2		
Operation voltage	6 VDC		
Connection method	Screw terminal block (0.4 Nm max.)		
Cable cross-section	0.5-2.5 mm <sup>2</sup> (IEC) / 26-12 AWG		
	(UL)		
Maximum cable length	30 m		
Minimum pulse duration	30 ms		

# WIRING DIAGRAMS

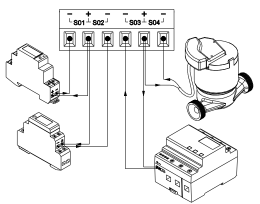
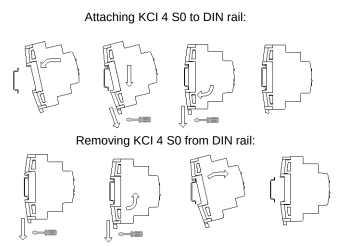


Figure 2: Example of connections with SO pulse generators



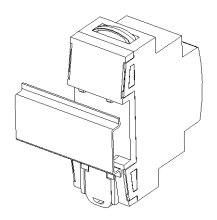
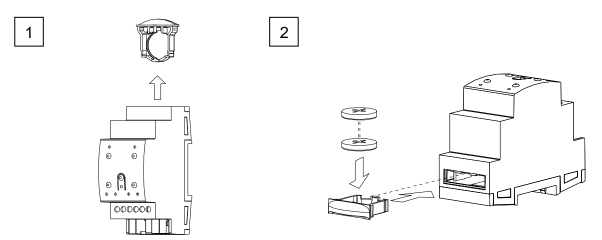


Figure 3: Mounting KCI 4 S0 on DIN rail

# **BATTERIES REPLACEMENT**

- 1. Extract the battery holder from the upper side of KCI. It is recommended to have the bus KNX connected during this process to prevent S0 pulses loss.
- 2. Place the batteries in the battery holder (respecting the polarity shown) and insert it as indicated in the figure.



# 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 installed.
- Once the device is installed (in the panel or box), it must not be accessible from outside.
- 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.
- 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.

© Zennio Avance y Tecnología S.L.