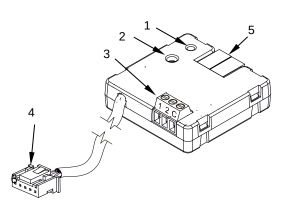
# •**Zennio**°

KNX/Mitsubishi Electric gateway through IT Terminal connector

ZCLMITTV2

# FEATURES

- 2 analog/digital inputs.
- 10 Logic functions.
- Total data saving on KNX bus failure.
- Integrated KNX BCU.
- Dimensions 39 x 39 x 14mm.
- Can be mounted within distribution boxes, juction boxes or wall back boxes.
- Conformity with the CE directives (CE-mark on the front side).



#### Figure 1: KLIC-MITT v2

1.	1. Programming LED		2. Programming button	3. Inputs		
4. Wire with IT connector			5. KNX bus connector			
Programming I	outton: short press	to set programming mo	de. If this button is held while plugging the d	levice into the KNX bus, it enters the safe mode.		
Programming I	ED: programming	n mode indicator (red). V	/hen the device enters the safe mode it bli	inks (red) every half second. During the start-up		
(reset or after l	KNX bus failure) a	nd if the device is not in a	safe mode, it emits a red flash.	nike (red) every han second. During the start up		
GENERAL SPECIFICATIONS CONCEPT			DESCRIPTION			
Type of device			Electric operation control device			
.)pe el delle	Voltage (typical)		29VDC SELV			
	Voltage range		2131VDC			
	Maximum consumption	Voltage	mA	mW		
KNX supply		29VDC (typical)	4.1	118.9		
		24VDC <sup>1</sup>	10	240		
	Connection type		Typical TP1 bus connector for 0.80mm Ø rigid cable			
External powe	er supply		Not required			
Operation temperature			0°C +55°C			
Storage temperature			-20°C +55°C	-20°C +55°C		
Operation humidity			6 95% (No condens.)			
Storage humidity			6 95% (No condens.)	6 95% (No condens.)		
Complementary characteristics			Class B	Class B		
Protection class			I			
Operation type			Continuous operation			
Device action type			Туре 2			
Electrical stress period			Long	- 5		
Degree of protection			IP20, clean environment			
				Independent device to be mounted in electrical panels, distribution boxes,		
Installation			junction boxes or wall back boxes. It must not be installed inside the air			
			conditioning equipment.			
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).		
Operation indicator Weight						
PCB CTI index			31g 175V			
Housing material			PC FR V0 halogen free			
		anaria (madala Fan In Kl	0			

<sup>1</sup> Consumo máximo en el peor escenario (modelo Fan-In KNX)



## **TECHNICAL DOCUMENTATION**

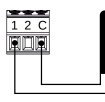
INPUTS SPECIFICATIONS AND CONNECTIONS			
CONCEPT	DESCRIPTION		
Number of inputs	2		
Inputs per common	2		
Operation voltage	+3.3VDC in the common		
Operation current	1mA @ 3.3VDC (por cada entrada)		
Switching type	Dry voltage contacts between input and common		
Connection method	Screw terminal block		
Cable cross-section	0.2-1.5mm <sup>2</sup> (DIN) / 26-16AWG (UL)		
Maximum cable length	30m		
NTC probe length	1.5m (up to 30m)		
NTC accuracy (@ 25°C) <sup>2</sup>	±0.5°C		
Temperature resolution	0.1°C		
Maximum response time	10ms		

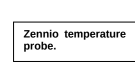
<sup>2</sup> For Zennio temperature probes.

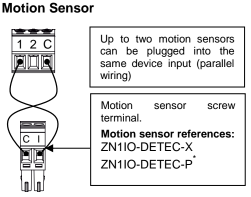
### INPUTS CONNECTION

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

#### Temperature Probe\*\*







#### Switch/Sensor/ Push button



\* The micro switch number 2 in the ZN1IO-DETEC-P must be in Type B position to work properly.

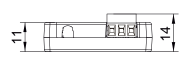
\*\*May be a Zennio temperature probe or any NTC with known resistance values at three points in the range [-55, 150°C].

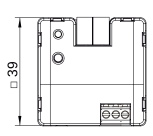
IT TERMINAL SPECIFICATION AND CONNECTIONS				
CONCEPT	DESCRIPTION			
Cable length	70 cm approx.			
Number and section of wires	5 x 28ABW (0.08mm <sup>2</sup> )			
Connector pitch	2mm			
Operation voltage	5VDC			
Connection in Mitsubishi equipment	CN105 connector (in some boards, it can be CN92)			

#### **CONNECTION TO EQUIPMENT**



DIMENSIONS





# SAFETY INSTRUCTIONS

- 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 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
  http://zennio.com/weee-regulation.