## **Installation C6 X1-P1**

### **Basic Safety Instructions**

### **NOTICE**

#### Hazards and risks through ignorance!

- a) Read the instructions for use.
- b) Observe the safety and warning instructions.
- c) Ask if something is unclear.

#### 1.2 **Assembly**

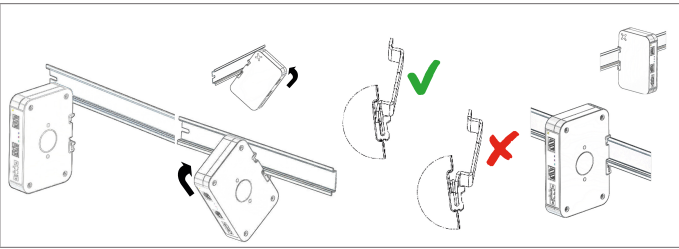


Fig. 1: Assembly C6 X1-P1

### **NOTICE**

#### **Unpredictable malfunctions**

- a) Installation must be carried out by specialised personnel with the necessary
- b) Only use this mounting system for its intended purpose as described in this manual.
- c) Only use original manufacturer parts.
- d) It is the customer's responsibility to ensure that all mounting systems are correctly assembled and installed using the appropriable instructions.

### 1.3 Connections

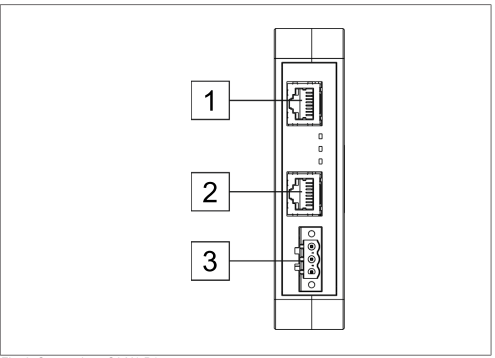


Fig. 2: Connections C6 X1-P1

1 LAN OUT PoE 2 LAN IN
3 Voltage supply (DC 18...32 V)

# 1.4 Terminal voltage supply

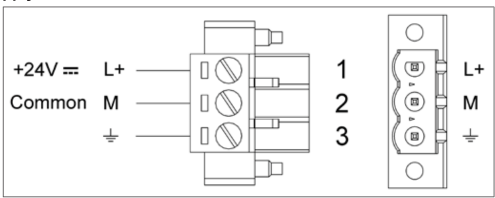


Fig. 3: Voltage supply C6 X1-P1

Technical data terminal		
Input voltage	DC 24V	
Cable cross-section	0.25 mm <sup>2</sup> / AWG24	
Tightening torque	0.5 Nm / 4.5 lb-in	
Hole distance	5.08 mm	

Tab. 1: Technical data voltage supply

### **NOTICE**

### Limited power supply!

a) Ensure that the power supply has sufficient capacity to operate the device.

# 1.5 Description of the LEDs

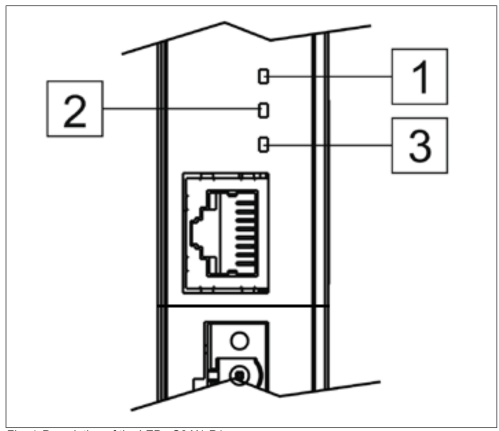


Fig. 4: Description of the LEDs C6 X1-P1

LED	Color	Technical data
1	Red	Error
2	Green	PoE operation
	Red, slow flashing	State overload
	Red, fast flashing	State overtemperature
3	Green	Power ON

### 1.6 Dimensions

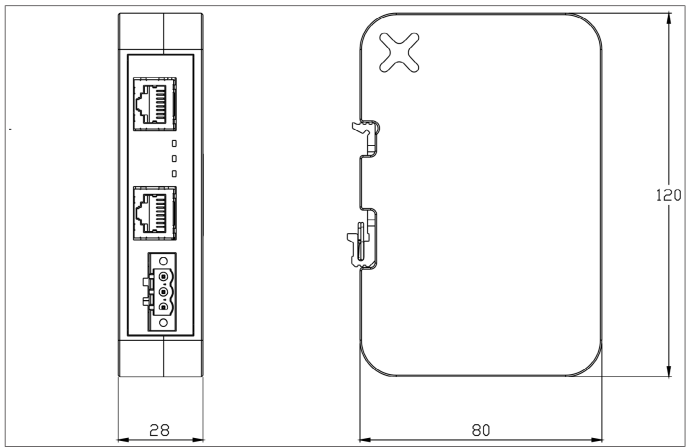


Fig. 5: Dimensions C6 X1-P1

# 1.7 Operating conditions

Operation		
Ambient temperature	-2055°C	
Temperature class	T5	
Degree of protection	IP20	

#### 1.8 Disposal

Electronic devices of KEB Automation KG are intended for professional, commercial processing (so-called B2B devices).

Manufacturers of B2B devices are obliged to take back and recycle devices manufactured after 14.08.2018. In principle, these devices may not be left at public or communal recycling or collection points.



Unless otherwise agreed between the customer and KEB or unless there is a deviating mandatory legal regulation, KEB products labelled in this way can be returned. Company and keyword for the return point can be found in the list below.

Shipping costs are at the expense of the customer. The devices are then professionally recycled and disposed of.

The entry numbers are listed country-specifically in the following table. KEB addresses can be found on our website.

Withdrawal by	WEEE registration no.	Keyword		
Germany				
KEB Automation KG	EAR: DE12653519	Keyword: "Withdrawal WEEE"		
France				
RÉCYLUM – Recycle point	ADEME: FR021806	Mots clés "KEB DEEE"		
Italy				
COBAT	AEE: (IT) 19030000011216	Parola chiave "Ritiro RAEE"		
Austria				
KEB Automation GmbH	ERA: 51976	Keyword: "Withdrawal WEEE"		
Spain				
KEB Automation KG	RII-AEE: 7427	Palabra clave "Retirada RAEE"		
Czech republic				
KEB Automation KG	RETELA: 09281/20-ECZ	Kličové slovo "Zpětný odběr OEEZ"		
Slovakia				
KEB Automation KG	ASEKOL: RV22EEZ0000421	Kľúčové slovo: "Spätný odber OEEZ		

The packaging must be sent for paper and cardboard recycling.