### **Technical Specifications**

Power supply	19.2 30VDC		
Power consumption	typ. 1.85W, max. 3W		
Power loss at max. load	6.7W		
Digital inputs	8 digital inputs logic 0: 0 4.5VDC undefined: 4.5 6VDC logic 1: 6 24VDC (Ri=45kOhm) useable as frequency counter: frequency: 1 250Hz min. pulse width 2ms accuracy: +/- 1Hz		
Analogue inputs	4 analogue inputs 0 10VDC, resolution 12 Bit when used as digital inputs: logic 0: 0 0.9VDC undefined: 0.9 1.5VDC logic 1: 1.5 24VDC (Ri=11kOhm)		
Outputs	8 digital outputs (relays), volt-free 250VAC10A *at cos φ =1 or 30VDC 10A*		
Interfaces	Loxone Link: connection with Extensions, up to 30 devices Loxone Tree: connection with Tree Products, up to 50 device LAN: 100Mbps, IPv4/IPv6, SSL		
Ambient temperature	0 50°C / 32 122°F		
Safety rating	IP20		

### **Technical Specifications**

Humidity	max. 95% r. H. (non condensing)
Dimensions	157x88x57mm / 6.18x3.46x2.24" (LxWxH)
Maintenance & Cleaning	The device is free of maintenance and may only be cleaned with a dry cloth.

### Connection Power Supply, Loxone Link, Loxone Tree

Wire cross-section	0.25 0.8mm <sup>2</sup> / AWG23 18		
tripping length 5mm / 0.2"			
Temperature resistance	-40 105°C / -40 221°F		

### **Connection digital outputs**

÷ ·				
Wire cross-section	0.05 2.5mm² / AWG30 12			
Stripping length	6 7.5mm / 0.24 0.30"			
Torque of terminal blocks	0.5 0.6Nm / 0.37 0.44 lbf ft			
Temperature resistance	min. 80°C / 176°F for IEC, min. 75°C / 167°F for UL,			

#### **Digital & analogue inputs**

Wire cross-section	0.14 0.5mm² / AWG26 20	
Stripping length	7mm / 0.28″	
Temperature resistance	-40 70 °C / -40 158°F	

\* High loads at the digital outputs result in heat development, which can influence the lifetime in the long run. We recommend using coupling relays with loads more than 5A.

## LOXONE

# **Need Help?**

loxone.com/support

Loxone Electronics GmbH Smart Home 1 4154 Kollerschlag Austria



loxone.com





### Miniserver

Part No: 100335

### About the product

The Loxone Miniserver is a device for automatic control and management of home & building automation and similar nonsafety critical applications.

### Installation & electrical connection

This device must be mounted on a DIN rail in an electrical distribution housing (standard distribution) and may only be installed by qualified personnel.

Protection against electrical contact and fire protection must be provided in the final installation by the use of a standards compliant/approved housing.

To turn the unit on/off during installation and in case of failure, a separator (disconnecting device) must be present. These must be easily accessible and visible.

If the unit is used in a non-conforming manner as specified by the manufacturer the product included safeguards will be impaired.

Please use the 120 Ohm resistor at the last Extension which is connected to the Loxone Link.

GNE WH --Loxone Tree -WH -Micro SD --Q1 Q1 --Q2 -Q2 NOXO<sup>-</sup> -Q3 Q3 -Q4 Q4 -Q5 Q5 -6 -Al1 Al2 Al3 -Q6 Q6 ---Q7 Q7 ---Q8 Q8

This folder is a part of the product!



For additional information, declaration of confirmity, visit www.loxone.com/help/miniserver



Al1		Р
Al2	] .	Inp
Al3		ogue
Al4		