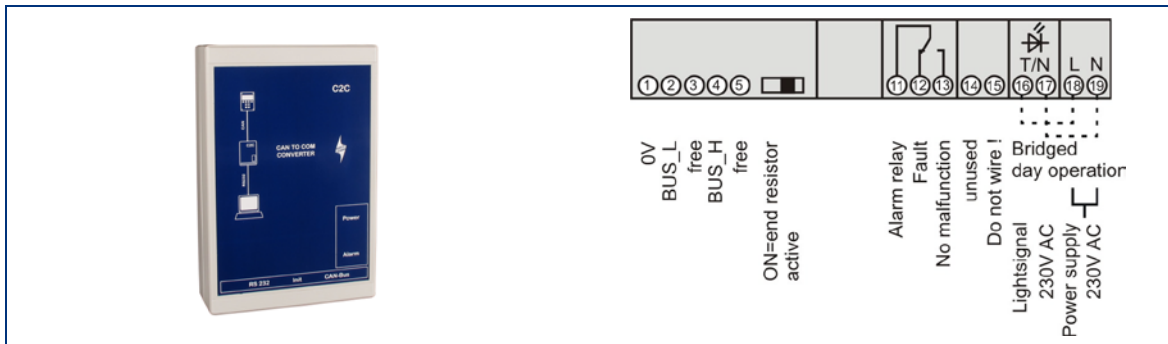


C2C

CAN-PC CONVERTER FOR CONNECTION OF COMPUTERS WITH RS232 INTERFACE ON THE CAN BUS



Features

Converter for connecting computers with RS232 to the CAN bus

- Plastic housing for wall mounting
- Ideal for PC connection for on-site temperature documentation
- Internal real-time clock and input for day/night signal for synchronisation in the bus system
- Connection to the Wurm system over a communication bus (CAN bus) and Frigodata XP

Additional functions in connection with CAN bus enabled plug-in freezer chests (suitable makes/types on request)

- Relay for central alarm of the plug-in freezer chests
- Central light control for plug-in freezer chests
- Monitoring of freezer chests for bus system failure

Technical data

Supply voltage	230V~, +10% / -15%, approx. 5VA
Alarm relay for plug-in freezer chests (makes/types on request)	1 x central alarm, relay 230V~, 4(2)A, potential-free changeover contact
Inputs	1 x 230V~ day/night signal (light contact)
Communication	3-wire CAN bus interface with integrated supply voltage, electrically isolated
Housing	Plastic wall housing
Dimensions	(WxHxD) 160 x 240 x 60mm
Permitted temperature range	Operation: 0...50°C
Weight	About 1200g
CE conformity	EU conformity as defined in: - 2014/30/EU (EMC Directive) RoHS II
Valid from	Version 1.5

Scope of supply

- Connecting cable SUB-D/SUB-D twisted, 2.0m

Accessories

DOC-XP	Measurement and monitoring module for 4 temperatures
---------------	--