

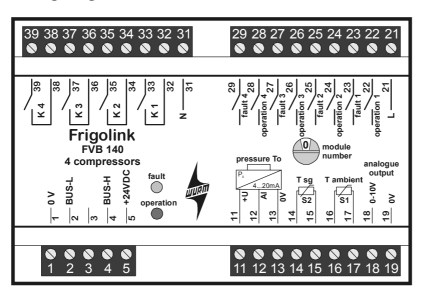
# FRIGOLINK Remote Module for Compound Controls for 4 Compressors



### **Characteristics**

- Compact field module for installation on DIN profile rails
- ✓ DIN installation dimensions, e.g. for installation in distributor
- Can be positioned immediately next to one another and without gaps
- ✓ Simple wiring through short lines for installation in the control cabinet with power guards
- ✓ Control of 4 compressors per module
- ✓ Fixed input/output allocation for probes, control inputs and relay outputs
- 1 relay switch output of 230VAC per compressor
- √ 230VAC inputs for operation acknowledgements and alarm routing monitoring
- ✓ Intelligent emergency program in case of bus errors
- ✓ CAN-bus interface, electrically isolated
- Integrated power supply for electronics and relays
- ✓ No setting of parameters needed at the device
- Setting of the module number via user-friendly rotary switch
- Intelligent emergency program in case of bus errors
- Differentiation of probes that have not been used and defective probes

# Wiring diagram



Introduction

Cold Locations

Compounds

Bus System

Remote Data

Product Informations

Sensors

Accessories

Devices for FRIGODATA XP

Devices for FRIGODATA 95

Personal Notes



Sales
Guideline
Introduction

Cold
Locations

Compounds

Bus System

Remote Data Transmission

Product Informations

Sensors

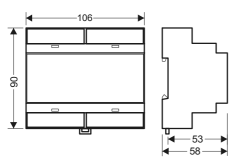
Accessories

Devices for FRIGODATA XP

Devices for FRIGODATA 95

Personal Notes

#### Installation



The device is designed for profile rail mounting. The housing is a standard size and is also suitable for installation in fuse boxes, distribution switch boxes or electric boxes of refrigerators.

The units can be positioned immediately next to one another and without gaps.



First, place the upper guide edge of the module on the top hat rail and then press it gently downward until it engages with the mounting safety catch on the rail.

## **Technical data**

C, +10%/-20%
4.2VA
4
light-emitting diode, operating voltage light-emitting diode, flashing in case of fault light-emitting diodes, for signal at the input light-emitting diodes, for controlling of relays
CAN-bus interface
, +20%/-10%, approx.25mA
VAC, electrically isolated via optocoupler.
outs must be wired with the same
conductor. 400VAC between
ut terminals is not permitted.
K277, F1 for cool zone temperature Tu K277, F2 for suction gas temperature Ts
A, output voltage 18VDC, suction pressure To
sing contacts, 230VAC 4(2)A
10 VDC, tied to potential, capable of bearing
2
D) 106 x 90 x 58 mm³, DIN 43880
ng rail DIN EN 50022 35x15
°C operation / -25+70 °C storage
450 g
vice and the outputs are not suitable for age protection (SELV).
ned by the EC Directive on magnetic Compatibility 89/336/EEC

Please observe the detailed descriptions in the chapters of the FRIGOLINK catalog.

This document will automatically become invalid when superseded by a new technical description.