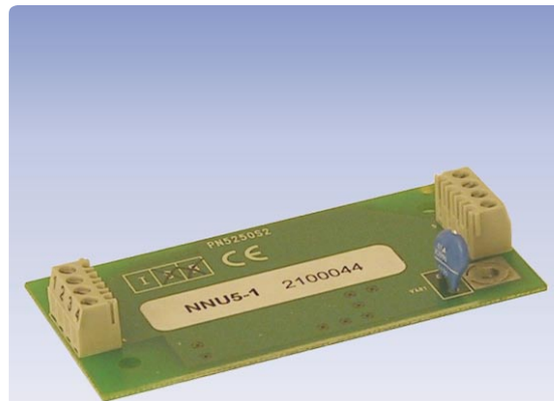


Redundant Alarm Converter NNU5-1

- **Monitors up to 126 members of a Fire Detection Control Panel BCnet216**
- **Circular redundant alarm line monitored for wire breakage**
- **Meets redundancy requirements of ÖNORM F 3000**
- **Easy installation in fire detection control panel Series BC216**



Description

The Network Redundant Alarm Converter NNU5-1 is required in the network fire detection control panel BCnet216 for the alarm transmission according to ÖNORM F 3000. It has to be installed in every sectional

control panel that is connected to the transmitting device to the fire brigade. The componentry guarantees the alarm transmission to a transmitting device despite multiple line failures in the GSSnet.

Specifications

| | |
|----------------------------|--|
| Current consumption at 24V | typ. 4mA |
| BCnet redundant alarm line | 2-core circular line |
| Line resistance | max. 1k Ω |
| Ambient temperature | -5°C to +50°C |
| Dimensions L x W x H | 75 x 40 x 15 (mm) |
| Weight | 40g |
| Part No. | 214031 |
| Order name | Network Redundant Alarm Converter NNU5-1 |