

1.1063.0.N2

## Netclient with Power Supply H61F/G



1.1063.0.N2

### Application

- For systems H61F and H61G
- If buildings have insulated groundings, the tube system can use fiber optic Ethernet for communication. The Netclient provides the Ethernet to CAN translation.
- The network segment in the new building will be supplied by the power supply of the Netclient

### Characteristics

- Netclient provides CAN over Ethernet communication
- Data uplink to previous bus segment is insulated
- If the previous segment is power off, the Netclient will share this information with all components in its segment
- Netclient is an addressable component for maintenance and can be remote controlled
- The internal power supply with 250 W can supply 20 stations and diverters

### Integrated

- Two CAN bus interfaces with four connectors
- One Ethernet uplink port 100MBit
- One USB drive to save system configuration
- One power cable with SCHUKO plug
- Two fuses for power input

### Input voltage

100 to 240 VAC

### Housing

Protection class: IP20

Dimensions: 350 mm (w) × 320 mm (h) × 155 mm (d)

**We reserve the right of changes!**