## WS 900 door control

Reversing contactor control for GfA ELEKTROMATEN ${ }^{\circledR}$ drives
with NES mechanical limit switch

## Approvals and certificates

## WS 900

Type test according to:
DIN EN 12453
DIN EN 60335-1
TÜV NORD CERT GmbH


## WS 900

## Technical data

- For GfA ELEKTROMATEN with mechanical limit switch NES
- Supply voltage:

1 N~230 V, PE / 3~230 V, PE
3N~400 V, PE / 3~400 V, PE

- Operating frequency: $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$
- Control voltage: 24 V AC
- 2 or 3 contactors
- Mains supply ratings for external devices: 24 V AC (1 A)
$\square$ Permissible temperature range: $-10^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$


## Housing

Dimensions W xH xD [mm]: $145 \times 101 \times 209$

- Protection class IP54, IP65 (optional)


Part no. installation drawing: 50001883

## Description

- Mechanically inter-locked reversing contactors, optional with additional safety contactor - Integrated push-button OPEN-STOP-CLOSE onthe board
- For quick adjustment of the final limit positions directly on the drive unit
$\square$ Plug-in connection cable to ELEKTROMATEN
- Available with optional readywired CEE plug, replaces mains switch according to EN 12453


## Functions

- Selectable operating mode:
- CLOSE/OPEN in hold-to-run mode
- CLOSE in hold-to-run mode/OPEN in self-hold mode
- Self-hold CLOSE/OPEN in conjunction with:

Control unit 647 for optical safety edge (see 9.005)

- Slack-rope and pass-door switch input available
$\square$ Possible connections for: push-button, emergency stop-switch, radio control, etc.


| Designation | Description | Part no. |  |
| :--- | :--- | :--- | :--- |
| WS 9002 reversing <br> contactors 24 V | $(1)$ | With 0.8 m cable and connection plugs for <br> ELEKTROMATEN, without CEE-plug | $20090000.10003^{11}$ |
| WS 9003 reversing <br> contactors 24 V | 2 2 | With 0.8 m cable and connection plugs for <br> ELEKTROMATEN, without CEE-plug | 20090000.10004 |
| Mounting bracket WS 900 | 3 | For series SG50, SG63, SG63-SIK <br> (with standard motors only) | 30002937 |

- 1) Discontinued part
- Spare parts can be found in Section 9

