Instructions for the bus adapter with order code 00667525
The adapter can be operated by using two rotary switches and the push-button. The device status will be displayed by the LEDs.

## Rotary switches:

The rotary switches are used to set the new bus-address of the MFC.
The address must be compatible with the bus system.
Profibus
0... 126
DeviceNet
0... 63


The rotary switch $\times 10$ can be set between 0 to F by using the hexadecimal format.
The switch x 1 can be set between 0 and 9 .
Examples for setting the bus-address:

| $x 10$ | $x 1$ | Adresse |
| :---: | :---: | :---: |
| $6(6 \cdot 10)$ | 0 | 60 |
| $3(3 \cdot 10)$ | 2 | 32 |
| $\mathrm{~A}(10 \cdot 10)$ | 3 | 103 |
| $\mathrm{~B}(11 \cdot 10)$ | 5 | 115 |

## Push button:

By pushing the push-button the new address will be transfered to the MFC. A successful transmission is displayed via the green LED.

LEDs:
The red LED has three possible states, the green LED only one

| LED State | green LED | Red LED |
| :---: | :---: | :---: |
| on | The adapter and the device <br> have the same bus- <br> address. | The adapter and the device have <br> not the same bus-address. |
| fast-flashing <br> (approx. 10 times per sec.) | - | An incorrect bus-address could be <br> set on the dip-switch <br> (range error ). |
| slow-flashing <br> (approx. 1 time per sec.) | MFC without filed bus. |  |

