

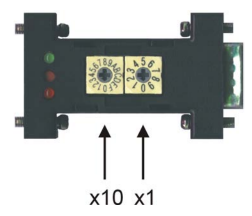
Instructions for the bus adapter with order code 00667525

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 x10 can be set between 0 to F by using the hexadecimal format. The switch x1 can be set between 0 and 9.

Examples for setting the bus-address:

x10	x1	Adresse
6 (6.10)	0	60
3 (3·10)	2	32
A (10·10)	3	103
B (11·10)	5	115

Push button:

By pushing the push-button the new address will be transferred 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 have the same busaddress.	The adapter and the device have not the same bus-address.
fast-flashing (approx. 10 times per sec.)	-	An incorrect bus-address could be set on the dip-switch (range error).
slow-flashing (approx. 1 time per sec.)	-	MFC without filed bus.