

## **Accessories**

# Programming Adapter MC for Motion Controller V2.5 RS232/CAN interface

## Part No.: 6501.00121

	6501.00121	
Temperature range:		
- Operating temperature	<b>– 10 + 65</b>	°C
Dimension and Weight:		
– Dimension (L x B x H)	47,5 x 31,5 x 15	mm
- Mass	21	g

Note: All switches are in the "OFF" position in the as-delivered condition. These switches must be set accordingly depending on the application.

#### **General information**

The programming adapter is used to connect and for the parameter set-up of Motion Controller series MCxx 3002 S / F with serial RS232 or CAN interface.

The different operating modes can be selected using the 6 DIP switches. A Motion Controller can be connected to each programming adapter.

#### Description of DIP switch (S1) settings

1: Fault	ON	Pull-up resistor with LED connected to programming adapter.
	OFF	Open collector

2: Term ON 120  $\Omega$  terminating resistor for the final node in the CAN network connected to the programming adapter.

F Terminating resistor not connected

3: CAN 1) ON Operation with CAN interface

FF Deactivated

4: RS232 <sup>1)</sup> ON Operation with RS232 interface

OFF Deactivated

5: NETMODE ON Pull-down resistor (2,2 k $\Omega$ ) for RS232 wiring connected.

This may only be connected to a node in the RS232 network.

OFF Deactivated

6: AGND ON AGND and GND interconnected.

OFF AGND and GND disconnected (with separate ground).

# Pin assignment

at RS232 operation 1)

at	CAN	operation 1)	

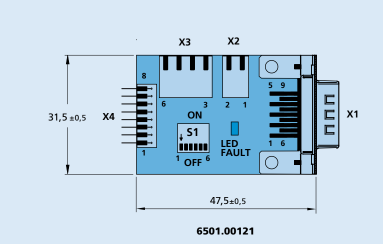
2	RS-232 / RxD	2	CAN_L	
3	RS-232 / TxD	3	GND	
5	GND	7	CAN_H	

Pin Connection	K2 / X3	Pin	Connection X4
1 +24V		1	RS232 TxD / CAN-H
2 GND		2	RS232 RxD / CAN-L
3 An In		3	AGND
4 AGND		4	Fault
5 Fault		5	AnIn
6 3. In		6	Uь
		7	GND
		8	3. In

LED	Status	
	LED illuminates	no error fault output switched to GND
	LED does not illuminate	error fault output high-impedance

<sup>1)</sup> The pin assignments of X1 depend on the position of switches 3 and 4 of DIP switch S1.

### Dimensional drawing and connection information



## Connection

NO.	Function
X1,	RS232 / CAN
X2 / X3	Supply connector; I/O
X4	Controller connector

S1 DIP-switch (6 switches)