

Accessories

Programming Adapter MCS for Motion Control Systems V3.0 **USB** interface

Part No.: 6501.00284

	6501.00284	
Temperature range:		
 Operating temperature 	– 10 + 65	°C
Dimension and Weight:		
– Dimension (L x B x H)	80 x 52 x 27,5	mm
– Mass	56	g

Note: All switches are in the "ON" 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 Control Systems series MCS.

The programming adapter is to be operated via an USB interface. Therefore the installation of a special USB driver is required.

Driver installation

The driver is included in the setup package of FAULHABER Motion Manager (from version 6), which can be downloaded from the FAULHABER internet site www.faulhaber.com/MotionManager.

The driver files are included in the installation register of the FAULHABER Motion Manager.

Description of DIP switch (S1) settings

1: N.C.	OFF	
2: N.C.	OFF	
3: USB	ON OFF	Operation with USB interface Deactivated
4: N.C.	OFF	
5: AGND	ON OFF	AGND and GND interconnected. AGND and GND disconnected (with separate ground).
6: DigOut2	ON OFF	Pull-up resistor with LED connected to programming adapter. Open collector
6: DigOut2	ON OFF	Pull-up resistor with LED connected to programming adapter. Open collector
1) Jumper coni	nected	: common power supply for motor and electronics.

1 GND 2 U_p

3 U_{mot} 4 EGND

Connection X1	
USB	

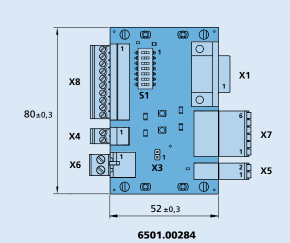
1	U _{mot}	1
2	Up	2
Pin	Connection X5	Pin

n X5	Pin	Con
	1	GNI
	2	Umot

GND

Pin	Connection X7	Pin	Connection X8
1	GND	1	GND
2	RxD	2	+5V
3	TxD	3	DigOut1
4	+5V	4	DigOut2
5	DigOut1	5	DigIn1
6	DigOut2	6	Digln2
7	DigIn1	7	Digln3
8	DigIn2	8	AnIn1
9	DigIn3	9	AGND
10	AnIn1	10	AnIn2
11	AGND		
12	AnIn2		

Dimensional drawing and connection information





Scale reduced ← ⊕



Connection

No.	Function	
X1	USB	
X3	Jumper voltage supply	
X4	Voltage supply electronics	
X5	Voltage supply MCS	
X6	Voltage supply motor	
X7	I/O MCS	
X8	I/O application	
Nie	Constants	

Switch
DIP-switch (7 switches)

Pin assignment