

Accessories

Adapter board

For combination with Brushless DC-Servomotos with integrated Motion Controller: 3242 ... BX4 Cx, 3268 ... BX4 Cx, 3564 ... B Cx

Part No.: 6501.00065

	6501.00065	
Temperature range:		
– Operating temperature	– 10 + 65	°C
Dimension and Weight:		
– Dimension (L x B x H)	64 x 44,5 x 13,8	mm
– Weight	29,5	g
	'	

Note: The board has installation feet for 35 mm mounting rails. 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 adapter board is used to connect Brushless DC-Servomotors with integrated Motion Controller and a serial RS232 or CAN interface.

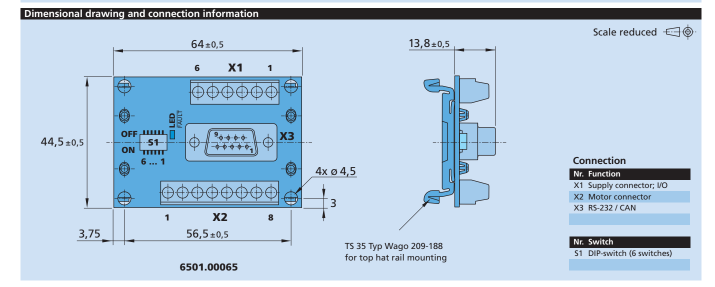
The different operating modes can be selected using the 6 DIP switches. A Brushless DC-Servomotor with integrated Motion Controller can be connected to each adapter board.

Description of DIP switch (S1) settings

1: Fault	ON OFF	Pull-up resistor with LED connected to adapter board. Open collector
2: Term	ON OFF	120 Ω terminating resistor for the final node in the CAN network connected to the adapter board. Terminating resistor not connected
3: CAN ¹⁾	ON OFF	Operation with CAN interface Deactivated
4: RS232 ¹⁾	ON OFF	Operation with RS232 interface Deactivated
5: NETMODE	ON OFF	Pull-down resistor (10 $k\Omega)$ for RS232 wiring connected. This may only be connected to a node in the RS232 network. Deactivated
6: AGND	ON OFF	AGND and GND interconnected. AGND and GND disconnected (with separate ground).

		a	o 14/
Pin Connection X1		Connection X	
1 3. In	1	RS-232 TxD	green
2 GND		RS-232 RxD	yellow
3 +24V	-	AGND	grey
4 An In		Fault	white
5 Fault	-	An In	brown
6 AGND	-	+24V	pink
	7	GND	blue
	8	3. In	red
at RS232 operation ¹⁾ Pin Connection X3	-	CAN operat	
2 RS-232 / RxD	2	CAN L	5
3 RS-232 / TxD	3	GND	
	7	CAN H	
5 GND			
5 GND		_	
5 GND	<i>,</i>		
5 GND LED Status			
LED Status	,		
	no e	error	
LED Status	no e	error t output switch	ned to GND

¹⁾ The pin assignments of X3 depend on the position of switches 3 and 4 of DIP switch S1.



For notes on technical data and lifetime performance refer to "Technical Information". Edition 2014

© DR. FRITZ FAULHABER GMBH & CO. KG Specifications subject to change without notice. www.faulhaber.com