## Accessories



## 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 | Pull-up resistor with LED connected to adapter board. |
| :--- | :--- | :--- |
|  | OFF | Open collector |


${ }^{1)}$ The pin assignments of X3 depend on the position of switches 3 and 4 of DIP switch S1.
Dimensional drawing and connection information

Scale reduced $\square$


TS 35 Typ Wago 209-188 for top hat rail mounting

Connection

## Nr. Function

X1 Supply connector; I/O
X2 Motor connector
X3 RS-232 / CAN

Nr. Switch
S1 DIP-switch (6 switches)
6501.00065

