

Speed Controllers

2-Quadrant PWM configurable via PC

SC 1801 P

Values at 22°C

	SC 1801 P	
Power supply electronic	U_p	4 ... 18 V DC
Power supply motor	U_{mot}	1,8 ... 18 V DC
PWM switching frequency ¹⁾	f_{PWM}	96 kHz
Efficiency electronic	η	%
Max. continuous output current	I_{cont}	1 A
Max. peak output current ²⁾	I_{max}	2 A
Standby current for electronic (at $U_p=12V$)	I_{el}	0,018 A
Operating temperature range		-25 ... +60 °C
Mass		4 g

¹⁾ for brushless DC-Motors without Hall sensors: $f_{PWM} = 24$ kHz

²⁾ S2 mode for max. 2s

Interfaces

Configuration of setpoint specifications, operating mode and controller parameters via USB programming adapter for Speed Controller.

Note: The programming adapter cannot be directly connected in this version of the Speed Controller.

Basic features

Speed-controlled operation of:

- DC-Micromotors operated with or without incremental encoders
- Brushless DC-Servomotors operated with digital or analog Hall sensors

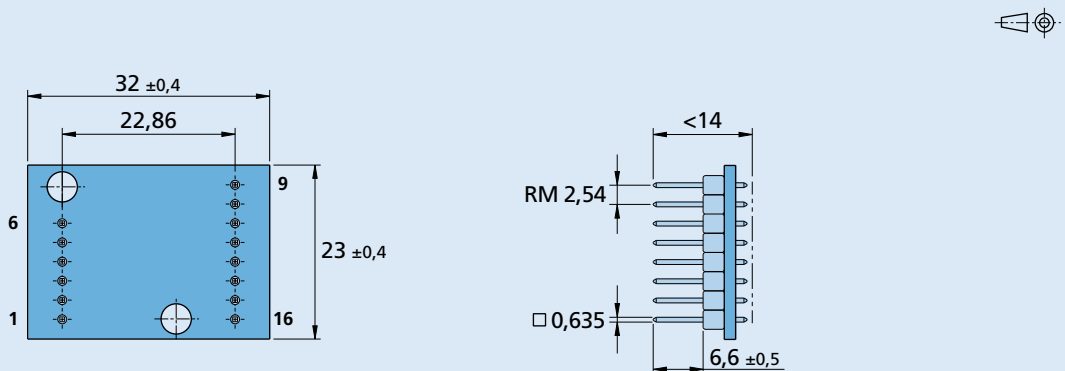
- Brushless DC-Servomotors operated without Hall sensors (sensorless Operation)
- Brushless DC-Servomotors operated with digital Hall sensors and incremental encoders
- Brushless DC-Servomotors operated with absolute encoders

Note: For version, see options and connection information.

Range of functions

Description	Intermittent operation with up to double the continuous current. Separate voltage supply for motor and electronics. Integrated speed control by means of PI controller. Sensorless operation by evaluating the back electromotive force (EMF). Setpoint input of the speed via PWM or analog voltage value. Switching input for defining the direction of rotation of the motor. Digital output, can be programmed either as frequency output or as error output
Additional functions	Integrated current limitation to protect against thermal overload. Can optionally be operated in voltage controller mode or fixed speed mode.

Dimensional drawing



SC 1801 P

Options and connection information

Example product designation: **SC 1801 P 3533**

Connection			
No.	Function	No.	Function
1	U_P	9	Mot C
2	U_{mot}	10	Mot B
3	GND	11	Mot A
4	U_{nsoll}	12	SGND
5	DIR	13	V_{cc}
6	FG	14	Sens C
7	-	15	Sens B
8	-	16	Sens A

Note: For details on the connection assignment, see device manual SC.

Product combination

DC-Motors	Brushless DC-Motors	Cables / Accessories
0615 ... S	2232 ... SR	0824 ... B
0816 ... SR	2233 ... S	1028 ... B
1016 ... SR	2237 ... CXR	1218 ... B
1024 ... SR	1506 ... SR	1226 ... B
1219 ... G	1512 ... SR	1628 ... B
1224 ... SR	2607 ... SR	2036 ... B
1319 ... SR	2619 ... SR	2214 ... BXT R
1331 ... SR		2214 ... BXT H
1336 ... CXR		2232 ... BX4
1516 ... S		1509 ... B
1516 ... SR		1515 ... B
1524 ... SR		2610 ... B
1624 ... S		2622 ... B
1717 ... SR		
1724 ... SR		
1727 ... CXR		
1741 ... CXR		
2224 ... SR		
2230 ... S		