

# Speed Controller

2-Quadrant PWM  
configurable via PC

For combination with:  
DC-Motors and  
Brushless DC-Servomotors

## Series SC 1801

		SC 1801 P	SC 1801 F	SC 1801 S	
Power supply for electronic	U <sub>P</sub>	4,0 ... 18	4,0 ... 18	4,0 ... 18	V DC
Power supply for motor	U <sub>mot</sub>	1,8 ... 18	1,8 ... 18	1,8 ... 18	V DC
Max. continuous output current <sup>1)</sup>	I <sub>dauer</sub>	1	1	1	A
Max. peak output current	I <sub>max</sub>	2	2	2	A
Total standby current	I <sub>el max</sub>	0,018	0,018	0,018	A
Input/output (partially free configurable)		3	3	3	
Tightening torque, terminal strip		-	0,12 ... 0,15	0,12 ... 0,15	Nm
Weight		4	10	12	g
PWM switching frequency <sup>2)</sup>	f <sub>PWM</sub>	96			kHz
Efficiency	η	95			%
Speed range:					
– BL motors with Hall sensors (digital)		500 ... 100 000			rpm
– BL motors with Hall sensors (analog)		50 ... 60 000			rpm
– DC motors with encoder		100 ... 30 000			rpm
Scanning rate		500			μs
Resolution of encoder with DC motors		≤ 65 535			inc./rev.
Operating temperature range		– 25 ... + 60			°C
Storage temperature		– 25 ... + 85			°C

<sup>1)</sup> at 22°C ambient temperature

<sup>2)</sup> for brushless DC-Motors without Hall sensors: f<sub>PWM</sub> 24 kHz

### Versions

Speed Controller	Option <sup>4)</sup>	Motor Type	Sensor Type	Version		Part No.	Conformity
				Set speed value specification <sup>1)</sup>	Speed at U <sub>nsoll</sub> = 10 V		
SC 1801 S	3530	BL	Hall sensors (digital) <sup>3)</sup>	0 ... 10 V	30 000 rpm	6500.01377	CE
SC 1801 S	3531	DC	Incremental encoder <sup>2)</sup>	0 ... 10 V	10 000 rpm	6500.01393	CE
SC 1801 F	3533	BL	sensorless (high speed)	0 ... 10 V	40 000 rpm	6500.01378	CE
SC 1801 P	3530	BL	Hall sensors (digital) <sup>3)</sup>	0 ... 10 V	30 000 rpm	6500.01379	
SC 1801 P	3531	DC	Incremental encoder <sup>2)</sup>	0 ... 10 V	10 000 rpm	6500.01394	
SC 1801 S	4763	BL	Absolute encoder 2 pole	0 ... 10 V	30 000 rpm	6500.01592	
SC 1801 P	4763	BL	Absolute encoder 2 pole	0 ... 10 V	30 000 rpm	6500.01593	
SC 1801 F	4763	BL	Absolute encoder 2 pole	0 ... 10 V	30 000 rpm	6500.01594	
SC 1801 S	4289	BL	Hall sensors (analog) 2 pole	0 ... 10 V	40 000 rpm	6500.01475	
SC 1801 P	4289	BL	Hall sensors (analog) 2 pole	0 ... 10 V	40 000 rpm	6500.01476	
SC 1801 F	4289	BL	Hall sensors (analog) 2 pole	0 ... 10 V	40 000 rpm	6500.01477	
SC 1801 S	3980	BL	Absolute encoder 4 pole	0 ... 10 V	30 000 rpm	6500.01435	
SC 1801 P	3980	BL	Absolute encoder 4 pole	0 ... 10 V	30 000 rpm	6500.01440	
SC 1801 F	3980	BL	Absolute encoder 4 pole	0 ... 10 V	50 000 rpm	6500.01441	
SC 1801 S	4764	BL	Hall sensors (analog) 4 pole	0 ... 10 V	10 000 rpm	6500.01595	
SC 1801 P	4764	BL	Hall sensors (analog) 4 pole	0 ... 10 V	10 000 rpm	6500.01596	
SC 1801 F	4764	BL	Hall sensors (analog) 4 pole	0 ... 10 V	10 000 rpm	6500.01597	

<sup>1)</sup> The velocity range can be configured by software. Versions with PWM and other configurations are available on request.

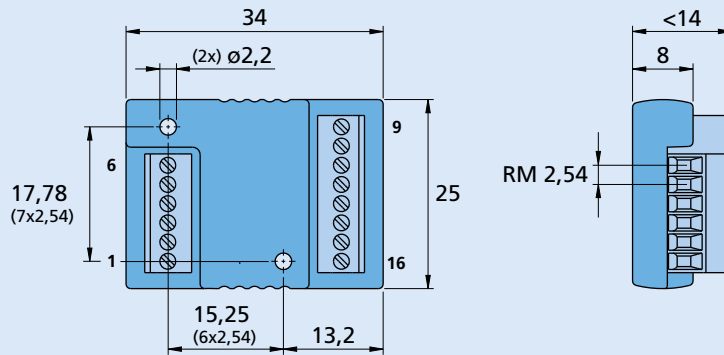
<sup>2)</sup> Preset value is 512 lines

<sup>3)</sup> Factory pre-configured for 2 pole motors. For operation with 4 pole motors the speed controller must be reconfigured with the software "Faulhaber Motion Manager".

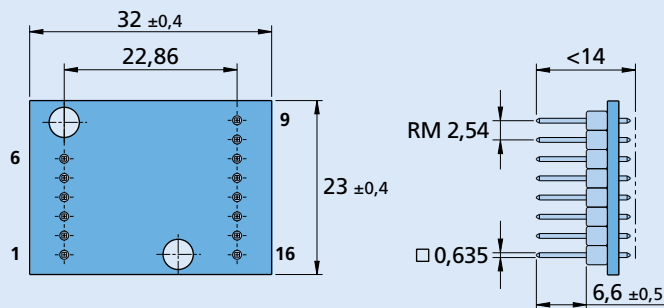
<sup>4)</sup> For changes to the factory setting the use of a programming adapter is required (see accessories).

### Accessories

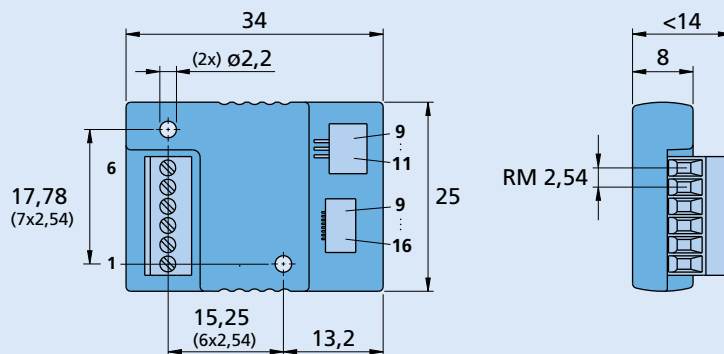
		Motor Type	for SC 1801 S Part No.
Programming adapter	Starterkit		6501.00088
Programming adapter			6501.00097
Motor connector adapter	0620 ... B	BL	6501.00083
	penny-motor	BL	6501.00090
	BX4	BL	6501.00085
Encoder adapter	IE2	DC	6501.00084
	HEDS	DC	6501.00001

**Dimensional drawing and connection information SC 1801 S**

**SC 1801 S**
**Connection**

No.	Function
1	Up
2	U <sub>mot</sub>
3	GND
4	U <sub>nsoll</sub>
5	DIR
6	FG
9	Mot C
10	Mot B
11	Mot A
12	SGND
13	V <sub>cc</sub>
14	Sens C
15	Sens B
16	Sens A

**Dimensional drawing and connection information SC 1801 P**

**SC 1801 P**
**Connection**

No.	Function
1	Up
2	U <sub>mot</sub>
3	GND
4	U <sub>nsoll</sub>
5	DIR
6	FG
9	Mot C
10	Mot B
11	Mot A
12	SGND
13	V <sub>cc</sub>
14	Sens C
15	Sens B
16	Sens A

**Dimensional drawing and connection information SC 1801 F**

**SC 1801 F**

**Connector Information**  
LIF-Connector  
3-pole and 8-pole

**Connection**

No.	Function
1	Up
2	U <sub>mot</sub>
3	GND
4	U <sub>nsoll</sub>
5	DIR
6	FG
9	Mot C
10	Mot B
11	Mot A
12	SGND
13	V <sub>cc</sub>
14	Sens C
15	Sens B
16	Sens A

## SC Function

### Description of connections (Motor-dependent)

	DC-Motors with Encoder	BL-Motors with Hall sensors	BL-Motors with Absolute encoder	BL-Motors with digital Hall sensors + encoder	BL-Motors with digital Hall sensors + brake/enable
<b>Connection "Mot A", "Mot B", "Mot C":</b>					
- Motor connection	Mot +	Phase A	Phase A	Phase A	Phase A
	Mot B	Phase B	Phase B	Phase B	Phase B
	Mot C	Phase C	Phase C	Phase C	Phase C
<b>Connection "Sens A", "Sens B", "Sens C":</b>					
- Sensor input	<i>reserved</i>	Hall sensor A	DATA	Hall sensor A	Hall sensor A
	encoder canal A	Hall sensor B	<i>reserved</i>	Hall sensor B	Hall sensor B
	encoder canal B	Hall sensor C	CLK	Hall sensor C	Hall sensor C
	$f \leq 400 \text{ kHz}$				
<b>Connection "IO1", "IO2"</b>					
- logic input	<i>reserved</i>	<i>reserved</i>	<i>reserved</i>	encoder B	brake enable
	<i>reserved</i>	<i>reserved</i>	<i>reserved</i>	encoder A	enable

### Connection information (general)

<b>Connection "Up":</b>	Up	power supply electronic
<b>Connection "U<sub>mot</sub>":</b>	U <sub>mot</sub>	power supply motor coil
<b>Connection "GND":</b>		ground
<b>Connection "U<sub>nsoll</sub>":</b>	U <sub>in</sub> = 0 ... 10 V / > 10 V ... max. U <sub>p</sub> <sup>1)</sup>	(standard version)
- analog input	set speed value	motor stops
	U <sub>in</sub> < 0,15 V	motor starts
	U <sub>in</sub> > 0,3 V (0,5 V) <sup>2)</sup>	
- digital input	PWM for set speed value	motor stopped
	duty cycle	half of maximum speed
		maximum speed
	input resistance	high
	signal level PLC	low
	0 ... 2	high
	signal level TTL <sup>3)</sup>	low
	0 ... 0,5	
<b>Connection "DIR":</b>		
- digital input	direction of rotation	counterclockwise
	level > 3,0 V	clockwise
	input resistance	
	R <sub>in</sub> ≥ 10 kΩ	
<b>Connection "FG":</b>		
- fault output	max. U <sub>p</sub> /15 mA	open collector with pull-up resistor <sup>4)</sup>
- frequency output (BL motor only)	switched through to GND	no error
	1, 3, 6, 8, 16 <sup>5)</sup>	lines per revolution
<b>Connection "IO1", "IO2":</b>	n.c.	<i>reserved</i>
- digital input <sup>6)</sup>		
	signal level TTL	high
	0 ... 0,5	low
	(IO2)	motor enabled
	high	motor disabled
	low	motor stopped
	(IO1)	motor run
	high	
	low	
<b>Connection "V<sub>cc</sub>":</b>		
output voltage	5 V DC	for external use
max. output current for	SC 1801 S, F, P	» I <sub>cc</sub> = 25 mA
	SC 2402 P	» I <sub>cc</sub> = 20 mA
	SC 2804 S	» I <sub>cc</sub> = 30 mA
	SC 5004 P	» I <sub>cc</sub> = 100 mA
	SC 5008 S	» I <sub>cc</sub> = 100 mA
<b>Connection "SGND":</b>		signal ground

<sup>1)</sup> > 10 V for set speed value not defined.

<sup>2)</sup> Data in parentheses apply to BL motors operating without sensors.

<sup>3)</sup> Not available for SC 5004 / SC 5008

<sup>4)</sup> 22 kΩ (SC 1801, SC 2402, SC 2804)

47 kΩ (SC 5004, SC 5008)

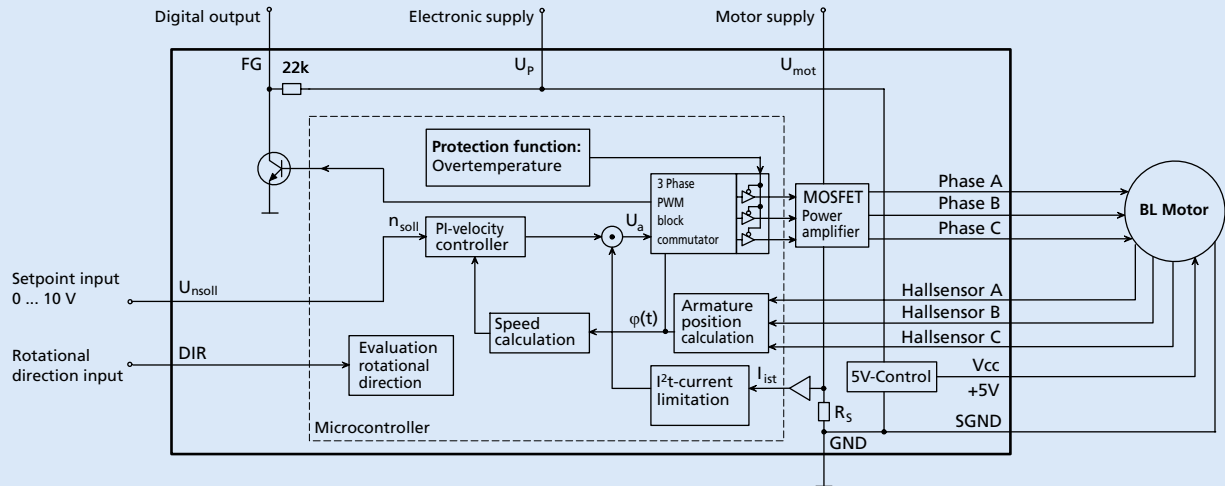
An additional external pull-up resistor can be added to improve the rise time.

Caution: I<sub>out</sub> max. 15 mA must not be exceeded.

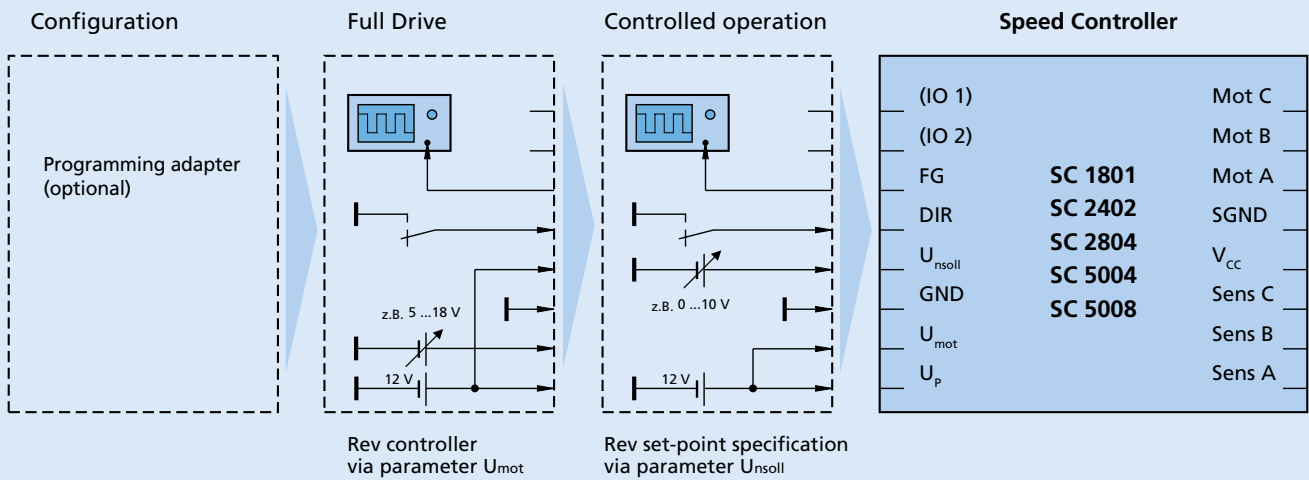
<sup>5)</sup> Values apply to 2-pole motors. The given values double for 4-pole motors.

<sup>6)</sup> With appropriate hardware.

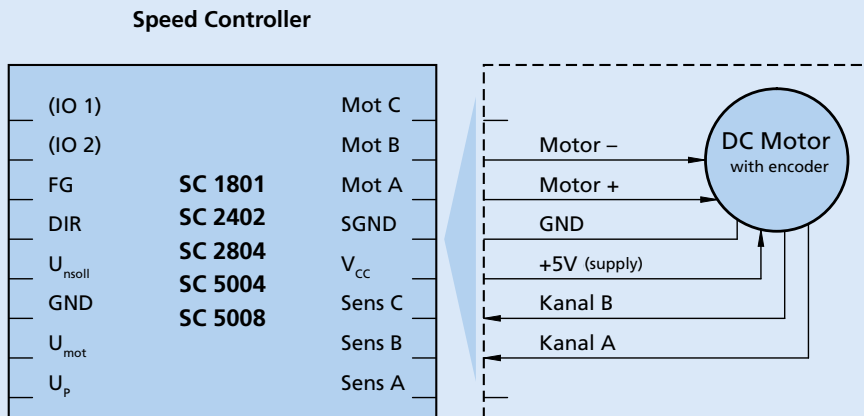
**Circuit diagram - brushless with Hall sensors (Option 3530)**



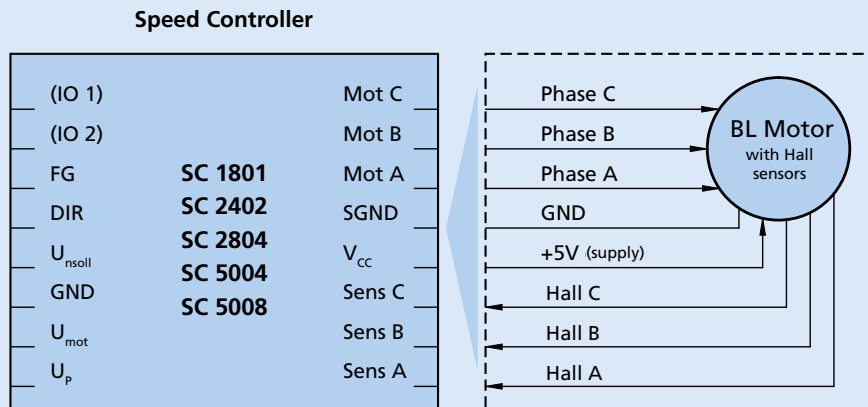
**Connection diagram supply unit**



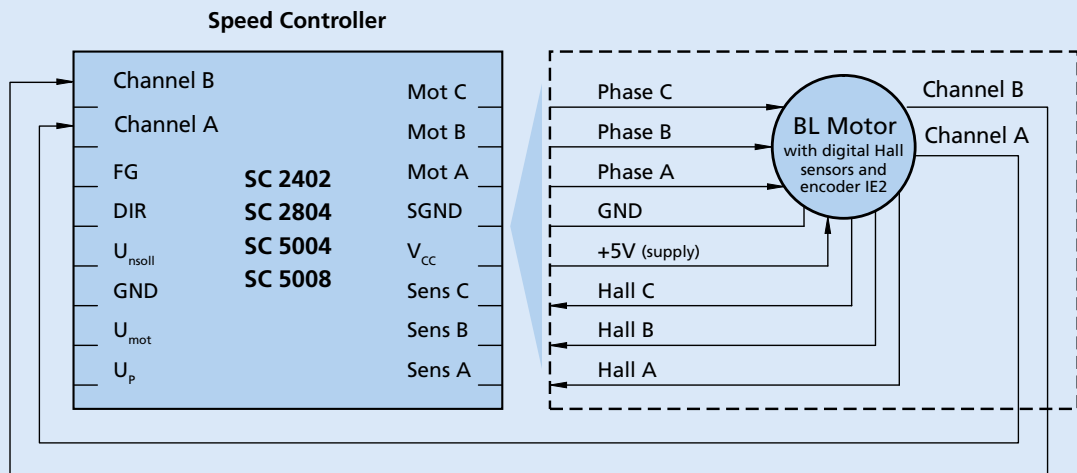
**Connection diagram operation mode DC-Micromotor with encoder**



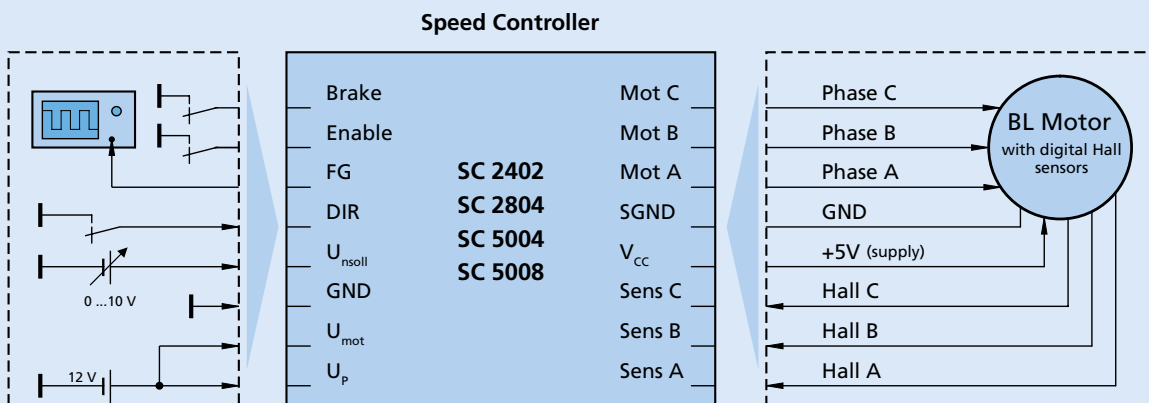
**Connection diagram operation mode BL motor with Hall Sensors**



**Connection diagram operation mode BL motor with digital Hall Sensors and Encoder**

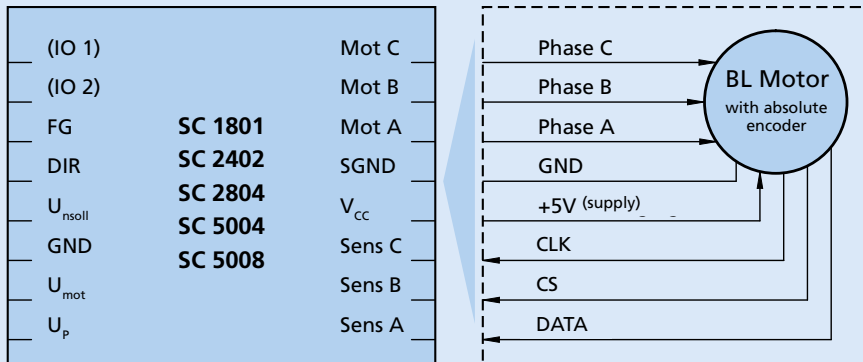


**Connection diagram operation mode BL motor with digital Hall Sensors and Brake / Enable**



**Connection diagram operation mode BL motor with AES**

**Speed Controller**



**Connection diagram operation mode DC and BL motor sensorless**

**Speed Controller**

