

Speed Controller

2-Quadrant PWM
configurable via PC

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

Series SC 2804

		SC 2804 S	
Power supply for electronic	U_P	5 ... 28	V DC
Power supply for motor	U_{mot}	0 ... 28	V DC
Max. continuous output current ¹⁾	I_{dauer}	4	A
Max. peak output current	I_{max}	8	A
Total standby current	$I_{el\ max}$	0,03	A
Input/output (partially free configurable)		5	
Tightening torque, terminal strip		0,5 ... 0,6	Nm
Weight		160	g
PWM switching frequency ²⁾	f_{PWM}	96	kHz
Efficiency	η	95	%
Speed range:			
– BL motors with Hall sensors (digital)		500 ... 100 000	min ⁻¹
– BL motors with Hall sensors (analog)		50 ... 60 000	min ⁻¹
– BL motors with digital Hall + encoder		50 ... 30 000	min ⁻¹
– DC motors with encoder		100 ... 30 000	min ⁻¹
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

¹⁾ at 22°C ambient temperature

²⁾ for brushless DC-Motors without Hall sensors: f_{PWM} 24 kHz

Versions

Speed Controller	Version			Set speed value specification ¹⁾	Speed at $U_{nsoil}=10\ V$	Part No.	Conformity
	Option ⁴⁾	Motor Type	Sensor Type				
SC 2804 S	3530	BL	Hall sensors (digital) ³⁾	0 ... 10 V	20 000 min ⁻¹	6500.01390	CE
SC 2804 S	3531	DC	Incremental encoder ²⁾	0 ... 10 V	10 000 min ⁻¹	6500.01391	CE
SC 2804 S	4763	BL	Absolute encoder 2 pole	0 ... 10 V	30 000 min ⁻¹	6500.01598	
SC 2804 S	4289	BL	Hall sensors (analog) 2 pole	0 ... 10 V	20 000 min ⁻¹	6500.01473	
SC 2804 S	3980	BL	Absolute encoder 4 pole	0 ... 10 V	20 000 min ⁻¹	6500.01438	
SC 2804 S	4764	BL	Hall sensors (analog) 4 pole	0 ... 10 V	10 000 min ⁻¹	6500.01600	
SC 2804 S	4475	BL	Digital Hall + encoder ³⁾	0 ... 10 V	20 000 min ⁻¹	6500.01521	
SC 2804 S	4476	BL	Digital Hall + brake/enable ³⁾	0 ... 10 V	20 000 min ⁻¹	6500.01523	

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

²⁾ preset value is 512 lines

³⁾ 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"

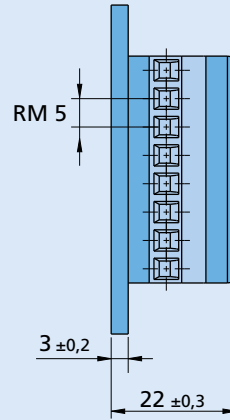
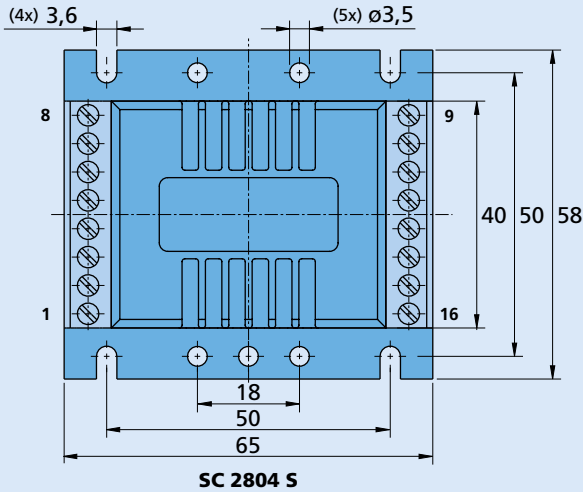
⁴⁾ For changes to the factory setting the use of a programming adapter is required (see accessories).

Accessories

		Motor- typ	for SC 2804 S Part No.
Programming adapter	Starterkit		6501.00088
Programming adapter			6501.00096
Motor connector adapter	5 mm » 2,54 mm		6501.00087
	BX4	BL	6501.00086
Encoder adapter	IE2	DC	6501.00063
	HEDS	DC	6501.00001

Dimensional drawing and connection information SC 2804 S

Scale reduced



Connection

No.	Function
1	Up
2	U _{mot}
3	GND
4	U _{nsoll}
5	DIR
6	FG
7	IO 2
8	IO 1
9	Mot C
10	Mot B
11	Mot A
12	SGND
13	V _{cc}
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
Connection "Mot A", "Mot B", "Mot C":					
- Motor connection	Mot A	Mot +	Phase A	Phase A	Phase A
	Mot B	Mot -	Phase B	Phase B	Phase B
	Mot C	reserved	Phase C	Phase C	Phase C
Connection "Sens A", "Sens B", "Sens C":					
- Sensor input	Sens A	reserved	Hall sensor A	Hall sensor A	Hall sensor A
	Sens B	encoder canal A	Hall sensor B	reserved	Hall sensor B
	Sens C	encoder canal B	Hall sensor C	CLK	Hall sensor C
	f	≤ 400 kHz			
Connection „IO1“, „IO2“					
- logic input	IO1	reserved	reserved	reserved	encoder B
	IO2	reserved	reserved	reserved	encoder A
					brake enable

Connection information (general)

Connection "U_P":	U_P	power supply electronic
Connection "U_{mot}":	U_{mot}	power supply motor coil
Connection "GND":		ground
Connection "U_{nsoll}":		(standard version)
- analog input	set speed value	$U_{in} = 0 \dots 10 \text{ V} / > 10 \text{ V} \dots \text{max. } U_P^{1)}$ $U_{in} < 0,15 \text{ V}$ $U_{in} > 0,3 \text{ V} (0,5 \text{ V})^{2)}$
- digital input	PWM for set speed value	500 ... 18 000 Hz
	duty cycle	d = 0% d = 50% d = 100%
	input resistance	$R_{in} \geq 5 \text{ k}\Omega$
	signal level PLC	7,5 ... U_P
	signal level TTL ³⁾	0 ... 2
		high
		low
Connection "DIR":		
- digital input	direction of rotation	to ground or level < 0,5 V level > 3,0 V
	input resistance	$R_{in} \geq 10 \text{ k}\Omega$
Connection "FG":		
- fault output		max. $U_P/15 \text{ mA}$
- frequency output (BL motor only)		switched through to GND 1, 3, 6, 8, 16 ⁵⁾
		open collector with pull-up resistor ⁴⁾ no error lines per revolution
Connection "IO1", "IO2":		
- digital input ⁶⁾		n.c.
	signal level TTL	2,8 ... U_P
	(IO2)	0 ... 0,5
		high
		low
	(IO1)	high
		low
Connection "V_{cc}":		
output voltage	5 V DC	for external use
max. output current for	SC 1801 S, F, P SC 2402 P SC 2804 S SC 5004 P SC 5008 S	» $I_{cc} = 25 \text{ mA}$ » $I_{cc} = 20 \text{ mA}$ » $I_{cc} = 30 \text{ mA}$ » $I_{cc} = 100 \text{ mA}$ » $I_{cc} = 100 \text{ mA}$
Connection "SGND":		signal ground

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

2) Data in parentheses apply to BL motors operating without sensors.

3) Not available for SC 5004 / SC 5008

4) 22 kΩ (SC 1801, SC 2402, SC 2804)

47 kΩ (SC 5004, SC 5008)

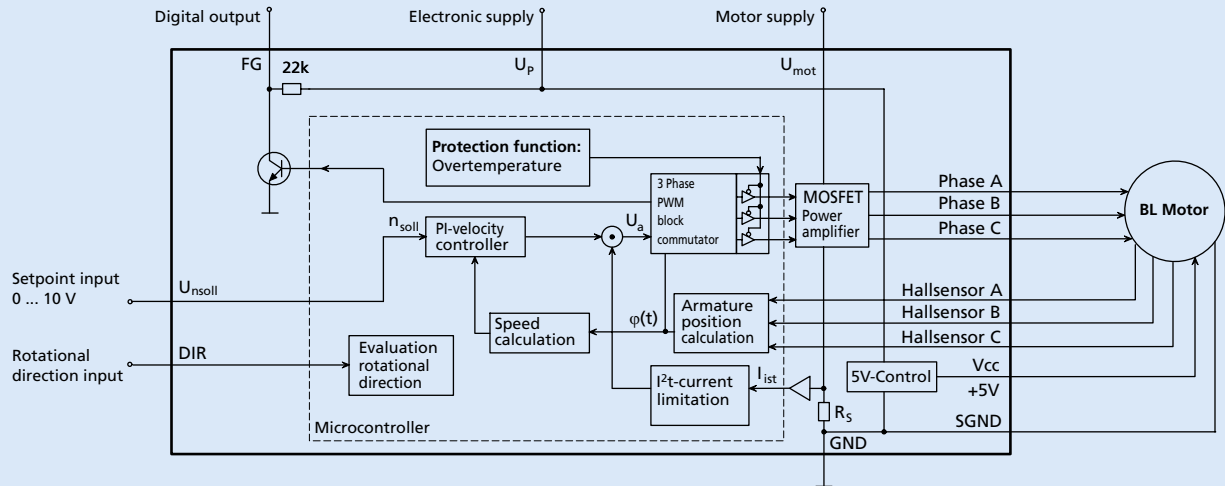
An additional external pull-up resistor can be added to improve the rise time.

Caution: $I_{out \text{ max.}}$ 15 mA must not be exceeded.

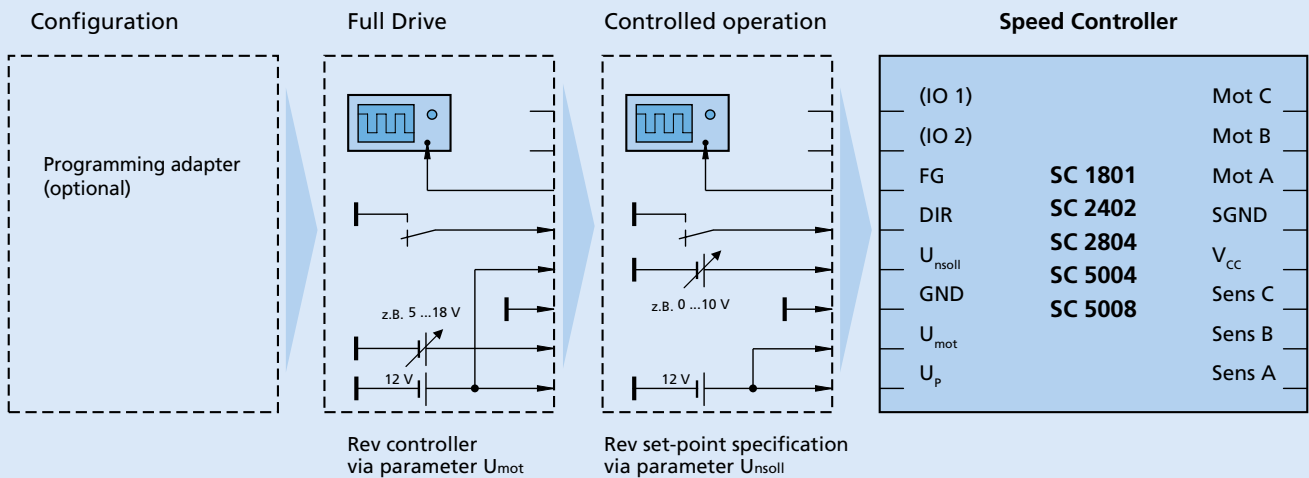
5) Values apply to 2-pole motors. The given values double for 4-pole motors.

6) With appropriate hardware.

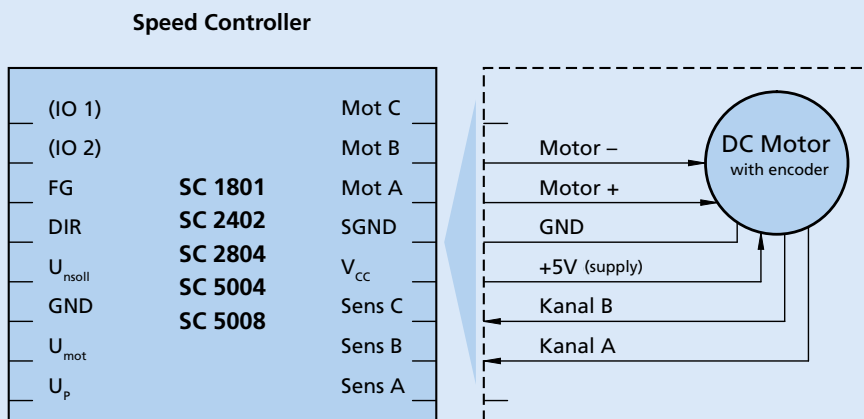
Circuit diagram - brushless with Hall sensors (Option 3530)



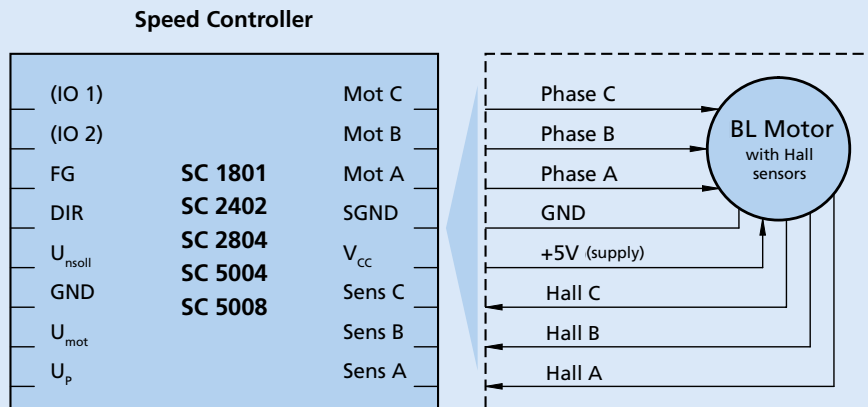
Connection diagram supply unit



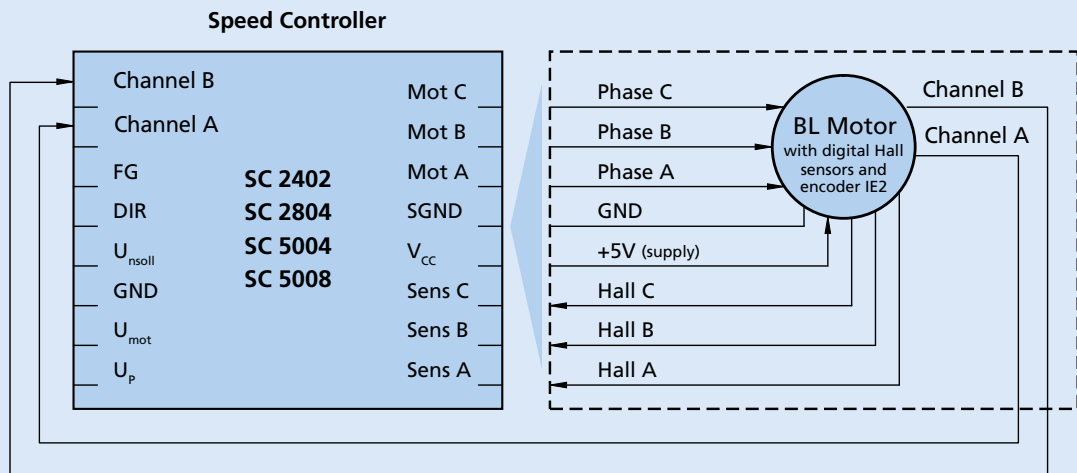
Connection diagram operation mode DC-Micromotor with encoder



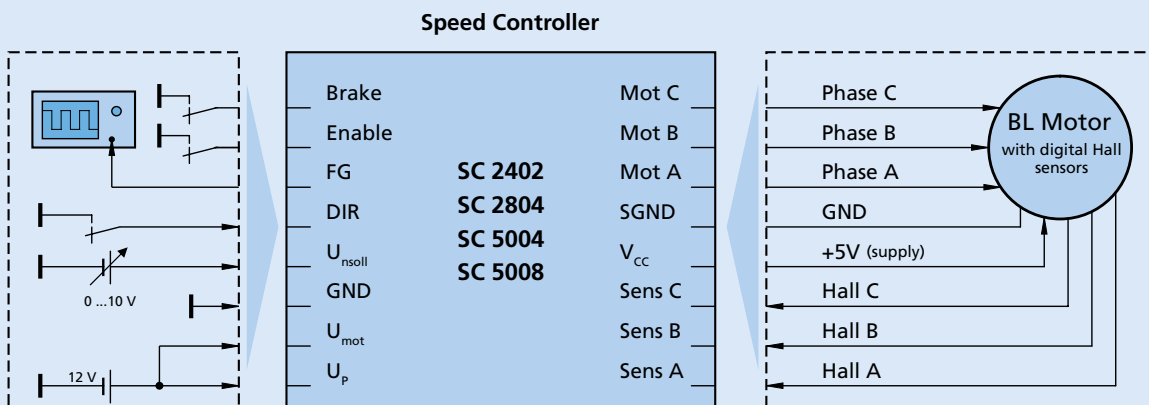
Connection diagram operation mode BL motor with Hall Sensors



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

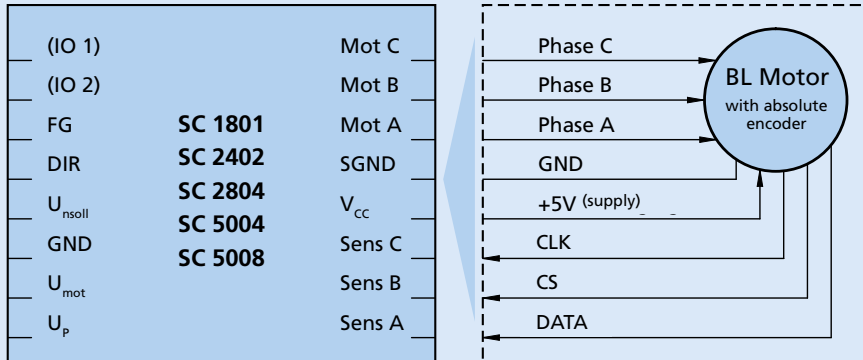


Connection diagram operation mode BL motor with digital Hall Sensors and Brake / Enable



Connection diagram operation mode BL motor with AES

Speed Controller



Connection diagram operation mode DC and BL motor sensorless

Speed Controller

