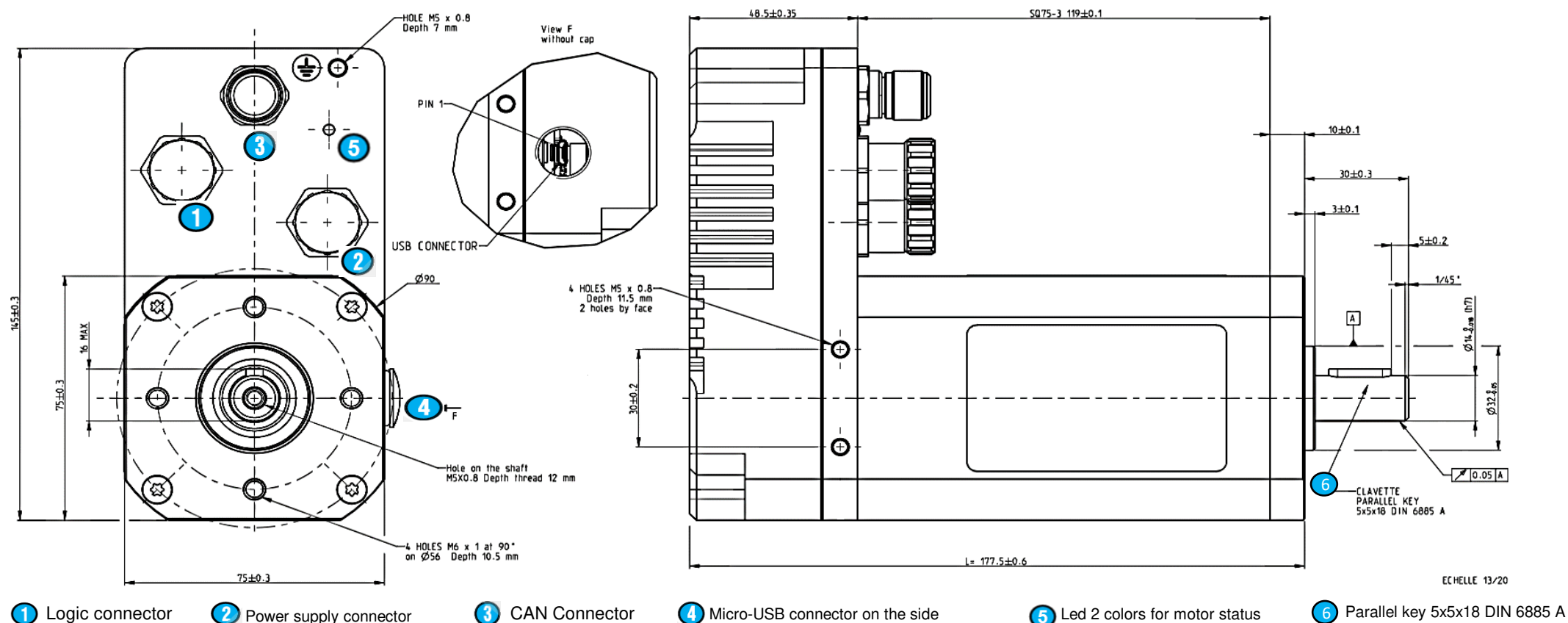


DCmind Brushless Motor Datasheet

80 370 001 SMI22 with CAN

Series 80 370 SMI22 CAN



General characteristics

Power supply		
Direct current voltage supply		✓
Nominal voltage range	Vdc	9 -> 75
Max. current	A	75

Motor characteristics (1)	32 Vdc	48 Vdc	60 Vdc	
At no load				
Max. output speed	rpm	2 300	3 420	4 320
Current at the max output speed	A	1	1	1
Standby current	mA	50	50	50 +-10%
At nominal				
Speed	rpm	2 000	3 130	3 890 +-10%
Torque	N.m	1,9	1,9	1,9
Output power	W	398	623	700 +-10%
Current	A	15,1	15,1	15,1
Efficiency	%	80	86	78
At max. output power				
Speed	rpm	1 650	2 340	3 170
Torque (2)	N.m	5	6	6
Output power	W	864	1 470	1 800
Current	A	40	44	44
Efficiency	%	67	70	68
At peak torque				
Speed	rpm	1 650	2 340	3 170
Torque	N.m	5	6	6
Output power	W	864	1 470	1 800
Current	A	44	44	44

Others		
Life	h	20 000
Rotor inertia	gcm ²	763
Rotor poles		8
Cogging torque	mNm	75
Weight	kg	3,3
Noise level	dBA	55

Connecting		
Input/Output M16 connector - 18 pins	Pins N°	
Optional logic supply	1	
0 Volt	2	
Input 6 (analogic 1)	3	
Input 5 (analogic 2)	4	
Input 1 (digital)	5	
Input 2 (digital)	6	
Input 3 (digital)	7	
Input 4 (digital)	8	
0 Volt	9	
Output 1 (digital - PWM)	10	
Output 2 (digital - PWM)	11	
Output 3 (digital)	12	
Output 4 (digital)	13	
0 Volt	14	
STO2 -	15	
STO2 +	16	
STO1 -	17	
STO1 +	18	
Power supply M16 connector 3 pins	Pins N°	
Output ballast	1	
+VDC	2	
0 Volt	3	
CAN M 12 Connector - 5 pins	Pins N°	
Not connected	1 / 2	
CAN_GND	3	
CAN_H	4	
CAN_L	5	

Drive		
Type	SMI22 CAN	
Built-in drive	✓	
Internal magnetic encoder	4096 pulses/rev	
Setting software on PC	DCmind soft+CANopen	
Control		
Position - speed - torque	✓	
4 quadrants	✓	
With regenerative energy absorber (3)	✓	
Type" Field Oriented Control"	✓	
Security		
Wrong polarity from power supply	✓	
Output shortcircuit	✓	
Input inverted	✓	
Low voltage	Vdc	< 9
Overvoltage (4)	Vdc	> 75
Internal drive temperature protection	°C	110
Temperature drive allowing to restart	°C	90

Generic parameters		
Output shaft with ball bearings	✓	
2 Safe Torque Off inputs IEC61800-5-2/62061, ISO1384	✓	
Max. Radial force (16mm from front face)	N	140
Max. axial force	N	47
Temperature range IEC60068-2-1/2	°C	-30 -> +70
Storage temperature	°C	-40 -> +80
Dielectric (1s/2mA) UL1004-1	Vdc	1 955
Motor insulation IEC60085	class	E
Salt spray ISO9227	severity	48h
Degree of protection IEC60529		IP67 + IP69
(output shaft not included)		

EMC		
Electrostatic Discharge IEC61000-4-2	level	3
Radiated field IEC61000-4-3	level	3
Electrical fast transient / burst test IEC61000-4-4	level	3
Surge test IEC61000-4-5	level	1
Conducted disturbances IEC61000-4-6	level	3
Radiated emission EN55022	class	B

Approvals		
ROHS 2011/65/CE	✓	
EC	✓	
UL	Pending	
CAN Open CIA 301 - DSP 402	✓	
Communication		
USB (Setting, monitoring)	Micro-USB B	
CAN open: address - node ID (factory settings)		0x20
CAN open: baud rate (factory settings)	kbaud	1000

Notes	
Values without tolerances, are average production values.	
(1) Cold motor, 20 °C ambient temperature, full speed, sinusoidal commutation	
(2) Max torque for continuous operation at 20 °C, decrease this value for higher ambient temperature	
(3) Ballast resistor to be added	
(4) Can be configured via DCmind soft+CANopen	

Additional information is available in the SQ75 product user manual and in the starter kit manual, available in www.crouzet.com

Specifications subject to change without notice. Updated May 27th, 2019

Drive electrical data

Running datas				
Parameters		Min.	Typical	Max.
Voltage power supply "Vdc"	Vdc	9	48	75
Current "Idc"	A	-	15	60
Standby power "Wo"	W	-	2	-
Voltage optional logic supply (see wiring diagram)	Vdc	9	-	36

CAN Bus characteristics				
Parameters		Min.	Typical	Max.
CAN_L insulated	Vdc	0,5	1,5	2,25
CAN_H insulated	Vdc	2,75	3,5	4,5

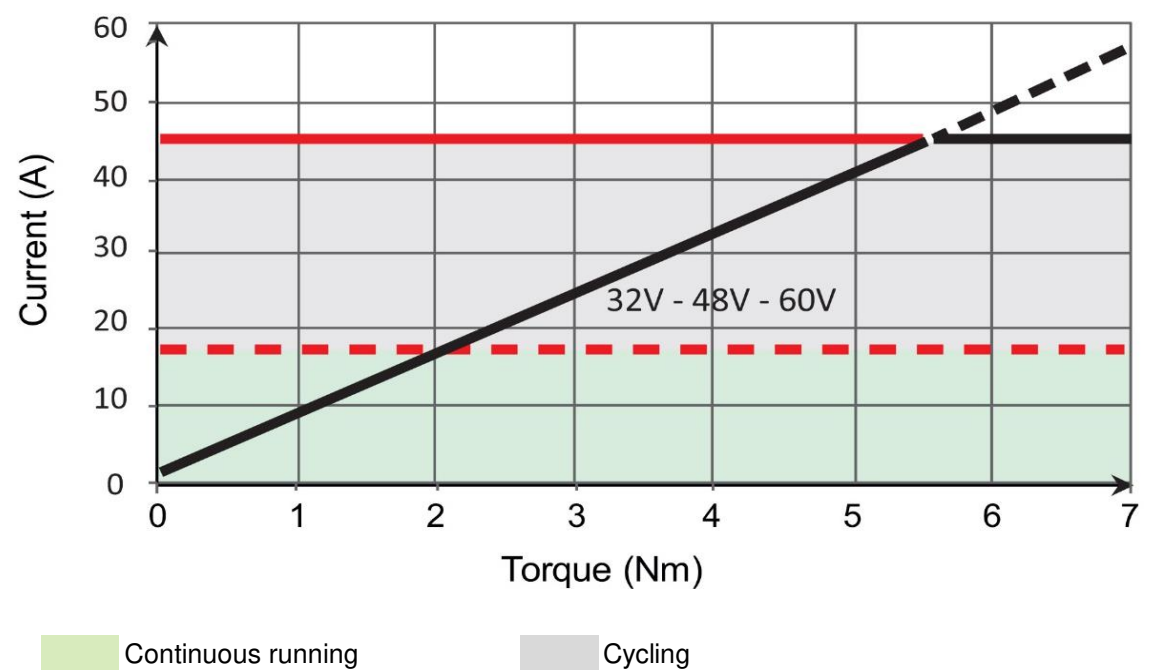
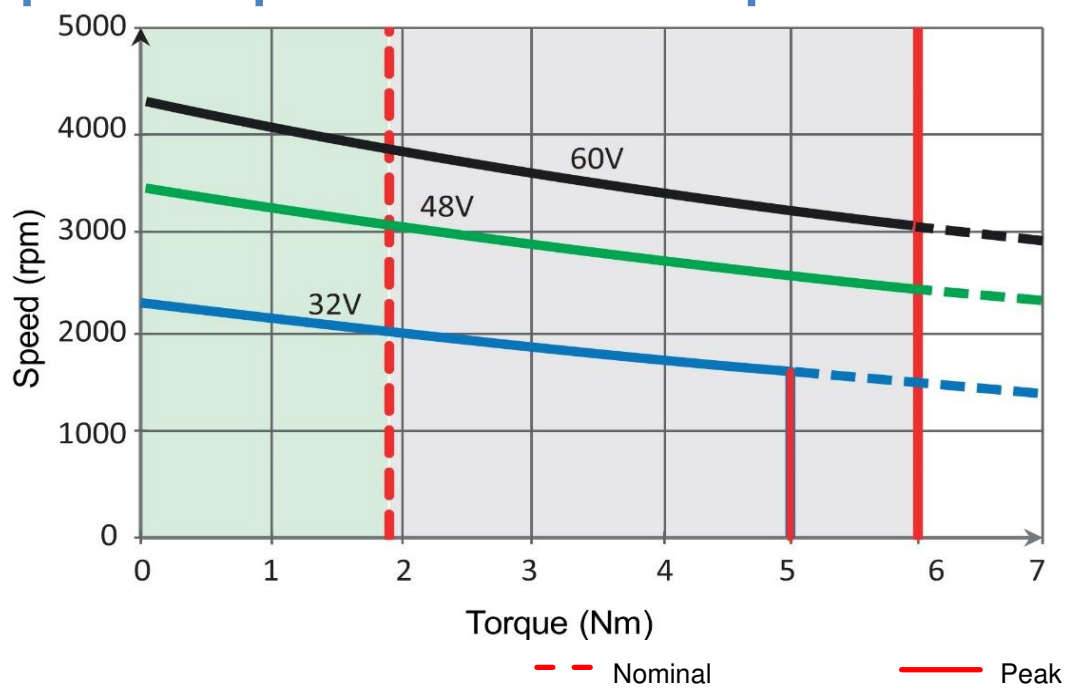
Accessories

Starter kit				
Part number 79 513 105				
Power/logic/CAN 3 m cables - Software - USB to Can Open adapter - CAN terminal resistor - CAN double connector				
Power supply cable	79 298 664	3m length	AWG18	
Input-Output cable	79 513 106	3m length	AWG24	
CAN cable M12	27 358 015	1m length	AWG26	

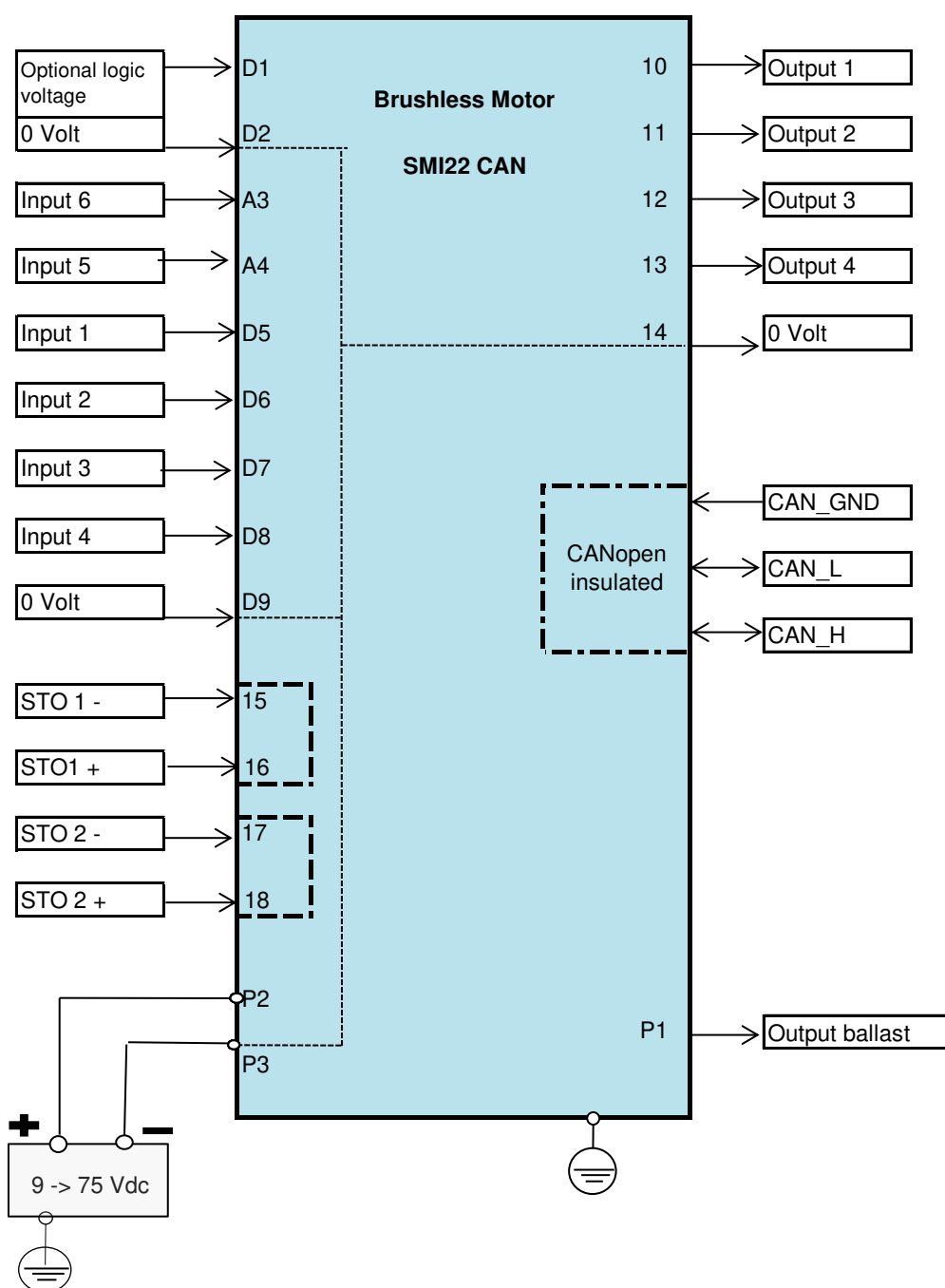
Input datas				
Parameters		Min.	Typical	Max.
Input 1, 2, 3, 4	Impedance	kΩ	-	247
	Low level	Vdc	-90	-
	High level	Vdc	5	-
Input 5, 6	Impedance	kΩ	-	149
	Low level	Vdc	-90	-
	High level	Vdc	7	-
Inputs STO	Low level	Vdc	-2	-
	High level	Vdc	5	-

Output datas				
Parameters		Min.	Typical	Max.
Low level Output 1, 2, 3, 4	mVdc	-	-	10
High level Output 1, 2, 3, 4	Vdc	-	4,75	-
Max output current "I outmax"	mA	-	-	50
I sink	mA	-	-	600

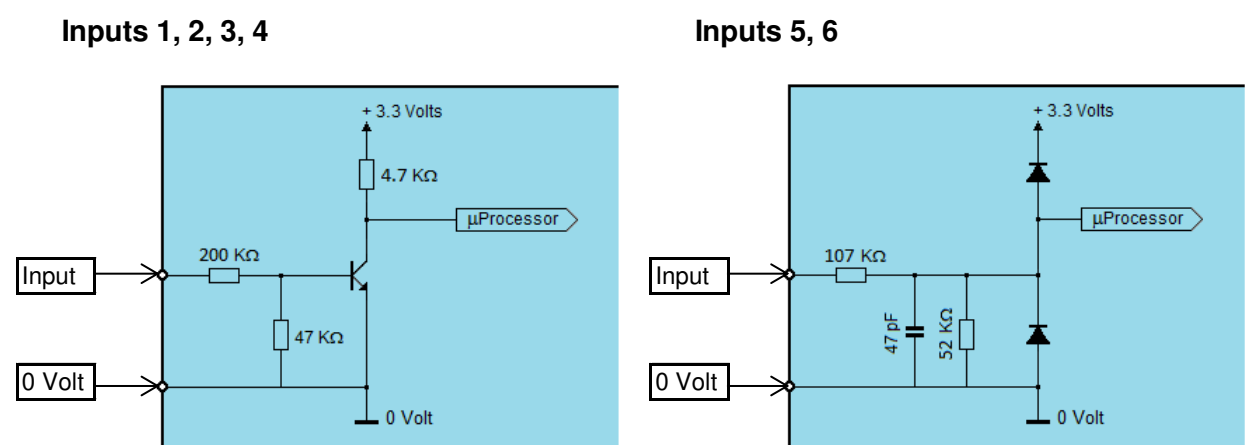
Speed-torque and current-torque curves



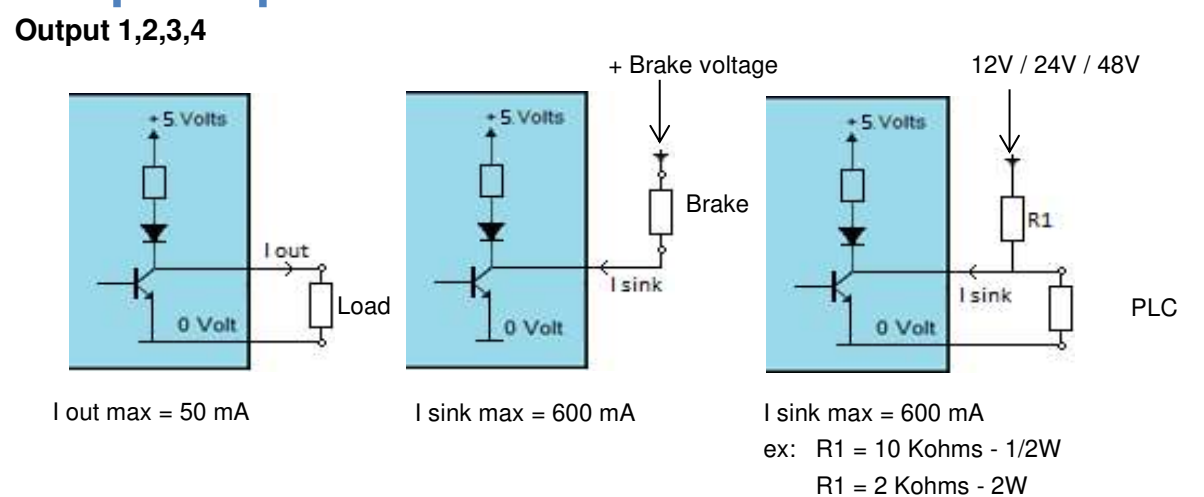
Wiring



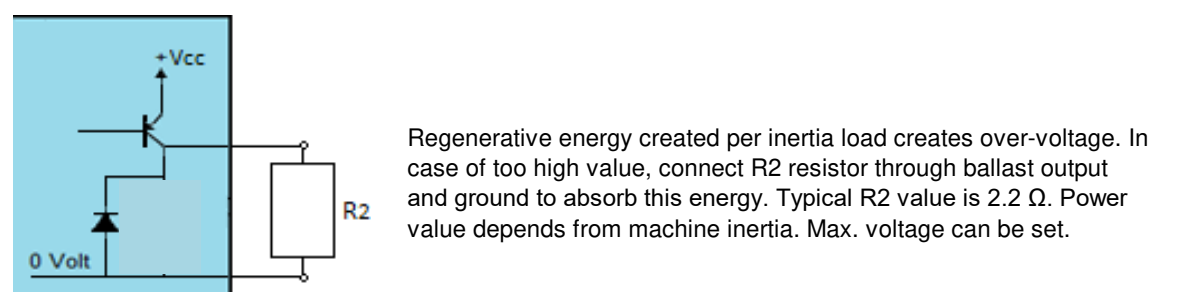
Input equivalent circuit



Output equivalent circuit



Output ballast



Regenerative energy created per inertia load creates over-voltage. In case of too high value, connect R2 resistor through ballast output and ground to absorb this energy. Typical R2 value is 2.2 Ω. Power value depends from machine inertia. Max. voltage can be set.

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