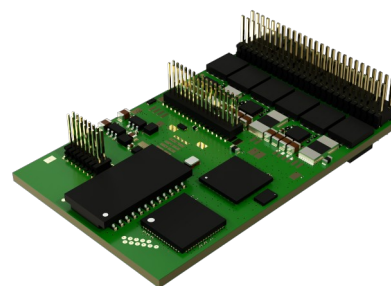


Servo amplifier

mcDS-m5-60cxx-E-M



Picture similar

1. Technical data

Power stage						
Name	Symbol	Description	min.	Value	max.	Unit
U _p Ma, Mb, Mc	U _p	Power supply voltage	10	-	60	V
	I _{out_MAX}	Max. output current	-	-	60	A
	U _{out}	Output voltage	-	-	97	% U _p
	F _{PWM}	PWM frequency	-	40	-	kHz
	η _p	Efficiency	-	typ. 98	-	%
• I _{out_CONT} applies to max. 40°C ambient temperatur.						

Electronic supply						
Name	Symbol	Description	min.	Value	max.	Unit
U _e	U _e	Electronic supply voltage	10	24	30	V
	U _{e_WO_DOUT}	Electronic supply voltage for devices without DOUT's	10	24	60	V
	I _e	Electronic supply current @ U _e =24V	-	typ. 70	-	mA
• I _e applies to unconnected DOUT's and unconnected HALL/Encoder.						

Inc.-Encoder and Hall						
Name	Symbol	Description	min.	Value	max.	Unit
INC-A, INC-B, INC- INX, H1, H2, H3	U _{INC_HALL_LOW}	Input voltage: low-state	0	-	1.2	V
	U _{INC_HALL_HIGH}	Input voltage: high-state	3.5	-	5.0	V
	R _{INC_HALL}	Input resistance	-	1	-	kΩ
	F _{INC}	Input frequency inc. encoder	-	-	500	kHz
	F _{HALL}	Input frequency hall sensors	-	-	10	kHz
	V _{DDINC}	5V Output supply voltage for inc. encoder	4.9	5.1	5.3	V
	V _{DDHALL}	5V Output supply voltage for hall sensors	4.9	5.1	5.3	V
	I _{VDD_INC} I _{VDD_HALL}	Summarized output supply current for inc. encoder and hall sensors	-	-	190	mA
- Internal 1 kΩ Pull-Up-Resistors to V_{DDINC} on Encoder inputs. - Internal 1 kΩ Pull-Up-Resistors to V_{DDHALL} on Hall inputs. - Reference potential is V_{SSINC} and V_{SSHALL}.						

Digital inputs						
Name	Symbol	Description	min.	Value	max.	Unit
DIN0, DIN1, DIN2, DIN3	U _{DIN_LOW}	Input voltage: low-state	0	-	5	V
	U _{DIN_HIGH}	Input voltage: high-state	9	-	30	V
	R _{DIN}	Input resistance	-	24.1	-	kΩ
• Reference potential is GND.						

Digital outputs						
Name	Symbol	Description	min.	Value	max.	Unit
DOUT0-BR, DOUT1	U _{DOUT_HIGH}	Output voltage: high-state	0	-	U _e	
	I _{DOUT_HIGH}	Output current: high-state	-	-	700	mA
- Reference potential is GND. - DOUT0-BR has a free-wheeling diode to GND - DOUT0-BR load: resistive, inductive - DOUT1 load: resistive - The outputs switch to U_e.						

Analog inputs						
Name	Symbol	Description	min.	Value	max.	Unit
MT, AIN	U _{MT}	Input voltage	0	-	2.047	V
	U _{AIN}	Input voltage	0	-	10.24	V
	R _{MT}	Input resistance	-	1.5	-	kΩ
	R _{AIN}	Input resistance	-	15	-	kΩ
- MT: Temp. sensor KTY84-130, PT1000. - MT, AIN Tolerance = 3% - Reference potential for MT is VSS_{MT}. - Reference potential for AIN is VSS.						

Magnetchip-Encoder		
Name	Description	Value
MCHIP-ENC	Resolution	15 Bit
	Magnet	neodymium alloy (N35) Ø 6 mm x 2.5 mm
	Air gap between magnet and sensor	typ. 1 mm
	Radial positioning accuracy	0.5 mm
A typical magnet is a cylinder made of a neodymium alloy (N35) with a diameter of 6 mm and a height of 2.5 mm, inserted into an aluminum shaft. The typical air gap between the magnet and the sensor is between 1 mm and 2 mm. To ensure good measurement linearity, the sensor must be positioned with a radial accuracy of typically 0.5 mm.		

Environment		
Name	Description	Value
ENV	Protection class	IP00
	Ambient temperature - operating	-40 .. 105 °C
	Ambient temperature - storage	-40 .. 70 °C
	Pollution degree	1
	Humidity	5 .. 90 % (non-condensing)

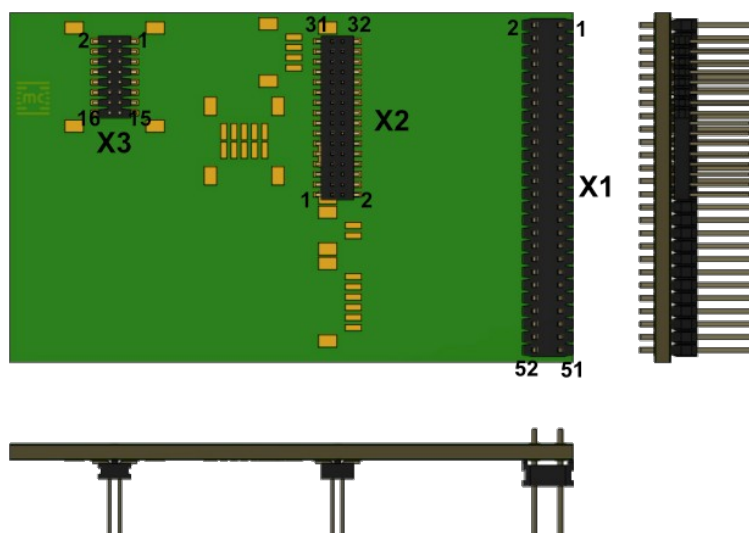
CAN Interface		
Name	Description	Value
CAN-Hi, CAN-Lo	Protocol	CANopen DS301
	Device profile	DS402 and miControl
	CAN specification	2.0.B
	Max. baudrate	1 Mbit/s
	Galvanically isolated	no

EtherCAT® Interface		
Name	Description	Value
ETCAT1, ETCAT2	Protocol	CoE
	Type	EtherCAT Slave
	Max. baudrate	100 Mbit/s
	Physical layer	100 Base-Tx EtherCAT
	Number of ports	2

Mechanical		
Name	Description	Value
MECH	Dimensions LxBxH	55 x 34 x 10,86 mm
	Weight	17 g

Additional technical data are available in mcManual.

1. Scheme



2. Terminal assignment

X1	Pins	
1	U _e	Electronic supply voltage
2	U _e	Electronic supply voltage
3	Ma	Motor phase A
4	Ma	Motor phase A
5	Ma	Motor phase A
6	Ma	Motor phase A
7	Ma	Motor phase A
8	Ma	Motor phase A
9	Ma	Motor phase A
10	Ma	Motor phase A
11	Ma	Motor phase A
12	Ma	Motor phase A
13	U _p	Power supply voltage
14	U _p	Power supply voltage
15	U _p	Power supply voltage
16	U _p	Power supply voltage
17	U _p	Power supply voltage
18	U _p	Power supply voltage
19	U _p	Power supply voltage
20	U _p	Power supply voltage
21	U _p	Power supply voltage
22	U _p	Power supply voltage
23	Mb	Motor phase B
24	Mb	Motor phase B
25	Mb	Motor phase B
26	Mb	Motor phase B
27	Mb	Motor phase B
28	Mb	Motor phase B
29	Mb	Motor phase B
30	Mb	Motor phase B
31	Mb	Motor phase B
32	Mb	Motor phase B
33	GND	Ground
34	GND	Ground
35	GND	Ground
36	GND	Ground
37	GND	Ground
38	GND	Ground
39	GND	Ground
40	GND	Ground
41	GND	Ground
42	GND	Ground
43	Mc	Motor phase C
44	Mc	Motor phase C
45	Mc	Motor phase C
46	Mc	Motor phase C
47	Mc	Motor phase C
48	Mc	Motor phase C
49	Mc	Motor phase C
50	Mc	Motor phase C
51	Mc	Motor phase C
52	Mc	Motor phase C

X2	Pins	
1	VDD _{3V3}	3.3V output voltage analog signals, module output
2	INC-INX	Inc. encoder, index channel
3	INC-B	Inc. encoder, B channel
4	CAN-Hi	CAN interface for external connections
5	INC-A	Inc. encoder, A channel
6	CAN-Lo	CAN interface for external connections
7	VSS	Ground for VDD _{5V} and VDD _{3V3}
8	H3	Hall input 3
9	VSS	Ground for VDD _{5V} and VDD _{3V3}
10	H2	Hall input 2
11	VSS	Ground for VDD _{5V} and VDD _{3V3}
12	H1	Hall input 1
13	I2C1-SCL	I2C Interface 1
14	res.	Reserved
15	I2C1-SDA	I2C Interface 1
16	AIN	Analog input
17	VDD _{5V}	5V output voltage for sensor power supply
18	res.	Reserved
19	VDD _{5V}	5V output voltage for sensor power supply
20	DIN0	Digital input 0
21	MT	External motor temperature input (KTY84-130, PT1000)
22	DIN1	Digital input 1
23	I2C1-/INT	I2C Interface 1 interrupt
24	DIN2	Digital input 2
25	ABS-DATA	DATA - absolut encoder (protocol: SSI, BiSS-C)
26	DIN3	Digital input 3
27	ABS-/DATA	DATA - absolut encoder inverted (protocol: SSI, BiSS-C)
28	res.	Reserved
29	ABS-CLK	CLK
30	DOUT0-BR	Digital output 0 / parking brake
31	ABS-/CLK	/CLK inverted
32	DOUT1	Digital output 1

X3	EtherCAT	
1	TX+	EtherCAT Transmit +
2	VG2	Virtual Ground Connection via 75R (Unused RJ45 Pins)
3	TX-	EtherCAT Transmit -
4	VG2	Virtual Ground Connection via 75R (Unused RJ45 Pins)
5	RX+	EtherCAT Receive +
6	RX-	EtherCAT Receive -
7	VG1	Virtual Ground Connection via 75R (Unused RJ45 Pins)
8	VG1	Virtual Ground Connection via 75R (Unused RJ45 Pins)
9	VG1	Virtual Ground Connection via 75R (Unused RJ45 Pins)
10	VG1	Virtual Ground Connection via 75R (Unused RJ45 Pins)
11	RX-	EtherCAT Receive -
12	RX+	EtherCAT Receive +
13	VG2	Virtual Ground Connection via 75R (Unused RJ45 Pins)
14	TX-	EtherCAT Transmit -
15	VG2	Virtual Ground Connection via 75R (Unused RJ45 Pins)
16	TX+	EtherCAT Transmit +