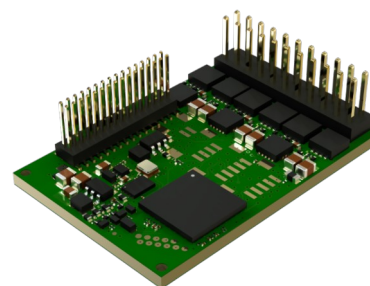


Servo amplifier

mcDS-m3-25cXX-SM



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	-	-	25	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, STO-A, STO-B	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.		

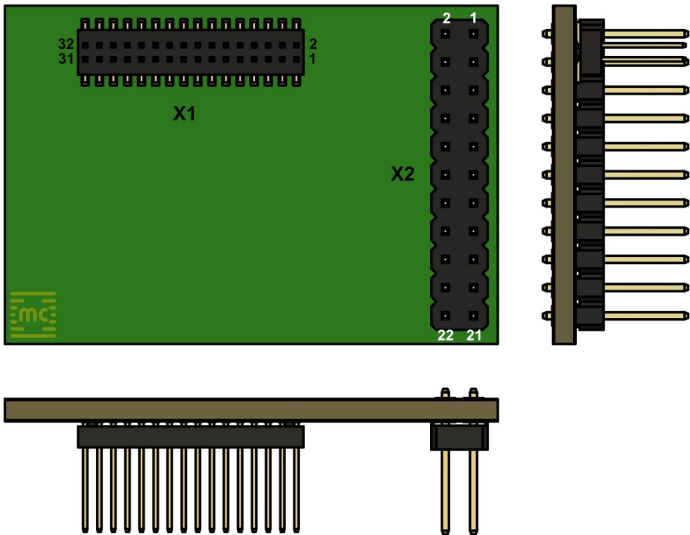
CAN Interface		
Name	Description	Value
CAN-Hi, CAN-Lo	Protocol	CANopen DS301
	Device profile	DS402 and miControl
	CAN specification	2.0.B
	Max. baudrate	1 Mbit/s
	Galvanically isolated	no

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)

Mechanical		
Name	Description	Value
MECH	Dimensions LxBxH	35 x 24 x 10.7 mm
	Weight	t.b.d

Additional technical data are available in mcManual.

1. Scheme



2. Terminal assignment

X1	I/O's and CAN	
1	VDD3V3	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 VDD5V and VDD3V3
8	H3	Hall input 3
9	VSS	Ground for VDD5V and VDD3V3
10	H2	Hall input 2
11	VSS	Ground for VDD5V and VDD3V3
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	VDD5V	5V output voltage for sensor power supply
18	res.	Reserved
19	VDD5V	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	res.	Reserved
26	DIN3	Digital input 3
27	res.	Reserved
28	res.	Reserved
29	res.	Reserved
30	DOUT0	Digital output 0
31	res.	Reserved
32	DOUT1	Digital output 1

X2	Supply and Motor	
1	res.	Reserved
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	U _p	Power supply voltage
8	U _p	Power supply voltage
9	U _p	Power supply voltage
10	U _p	Power supply voltage
11	Mb	Motor phase B
12	Mb	Motor phase B
13	Mb	Motor phase B
14	Mb	Motor phase B
15	GND	Ground
16	GND	Ground
17	GND	Ground
18	GND	Ground
19	Mc	Motor phase C
20	Mc	Motor phase C
21	Mc	Motor phase C
22	Mc	Motor phase C