# miControl®

### Servo amplifier

## mcDSA-F32-Lp

Article number: 1514227

Certification:





#### **Technical data**

Absolute maximum rating (destruction limits	5)	
Power supply voltage Up no polarity reversal protection	70 V	
Continuous Electronic supply voltage Ue no polarity reversal protection	33 V	
Short term peak voltage < 1s Ue no polarity reversal protection	37 V	
Power		
Electronic supply voltage Ue	1830 V	
Electronic current consumption@ Ue=24V*2	typ. 65 mA	
Power supply voltage Up	960 V	
Max. output current	60 A	
Continuous output current (certified UL)*3 @Up $\leq$ 24V @Up $\leq$ 60V	17.5 A 13.4 A	
Continuous output current (certified CE)*4 @Up $\leq$ 24V @Up $\leq$ 60V	19 A 15 A	
Continuous output current (not certified)*5 @Up ≤ 24V @Up ≤ 48V	20 A 17 A	
PWM		
PWM frequency	32 kHz	
Mechanical		
Size LxWxH	70 x 50 x 20 mm	
Weight	50 g	
Environment	,	
Protection class	IP00	
Installation requirements *6	IP54	
Ambient temperature (operation) (certified UL)	-4040 °C	
Ambient temperature (operation) (certified CE/not certified)	-4070 °C	
Ambient temperature (storage)	-4085 °C	
Rel. humidity (non-condensing)	590 %	
CAN bus		
Protocol	DS301	
Device profile	DS402	
Max. baudrate	1 Mbit/s	
CAN specification	2.0B	
Galvanically isolated	no	
RS485		
Туре	2-Wire EIA-485	
Signals	DATA,/DATA,CLK,/CLK	

Functional safety	
Safety function	Safe Torque Off (STO)
refer safety manual	Sale Torque On (STO)
Safety Integrity Level (SIL)	up to SIL 3
Performance Level (PL)	up to PL e
Sensor supply (Hall)	
Output voltage	5 V
Max. output current	0.05 A
Sensor supply (Encoder/SSI)	
Output voltage	5 V
Max. output current	0.2 A
Sensor supply (Hiperface)	
Output voltage	10 V
Max. output current	0.25 A
Encoder	
Туре	sin / cos
Signals	+Sin,-Sin,+Cos,-Cos
Resolution	13 bit per sine period
Input voltage	1 V peak-peak, differential
Signal type	sine/cosine, analog, differential
Hall sensors	
Signals	H1,H2,H3
Max. freqency (per channel)	10 kHz
Input voltage	05 V
Signal type	open collector, single ended
Digital inputs	
Number - digital inputs	6 (Din05)
Low voltage	05 V
High voltage	830 V
STO channels (ST0-AB)	
Low voltage	05 V
High voltage	830 V
Digital outputs	
Number	3 (Dout02)
Continuous output current (certified UL/CE)	1 A
Continuous output current (not certified)	1.5 A
Load Dout01	resistive, low inductive
Load Dout2	resistive, inductive
Output voltage	Electronic supply voltage Ue
Signal type	positive switching
Analog inputs	
Number	2 (Ain01)
Signal type - Ain	010 V, 12 Bit, single ended

Additional technical data are available in mcManual.



<sup>\*1</sup> The certified performance data must be observed (see UL Instruction Note and Safety Manual (CE))

<sup>\*2</sup> power amplifier switched off, 5V output (sensor supply) is free, STO active

<sup>\*3</sup> connector cable with max. possible cable cross-section, PWM frequency 32 kHz (SVPWM), ambient temperature 40 °C, I/O's and 5V output active, RMS current: 17.5 A — 12.5 Aeff, 13.4 A — 9.5 Aeff
\*4 connector cable with max. possible cable cross-section, PWM frequency 32 kHz (SVPWM), ambient temperature 40 °C, I/O's and 5V output active, RMS current:

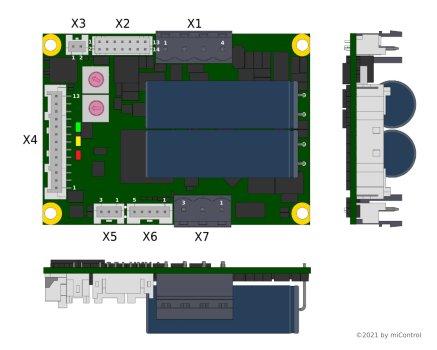
<sup>19</sup> A → 13.4 Aeff, 15 A → 10.6 Aeff

<sup>\*</sup>s connector cable with max. possible cable cross-section, PWM frequency 32 kHz (SVPWM), ambient temperature 40 °C, I/O's and 5V output free, RMS current: 20  $A \rightarrow 14.1 \; Aeff, \, 17 \; A \rightarrow 12.0 \; \dot{A}eff$ 

no guarantee, since value is determined empirical, please consider the application notes to determine the continuous current \*6 or equivalent protection class (see Safety Manual (CE))



#### Scheme



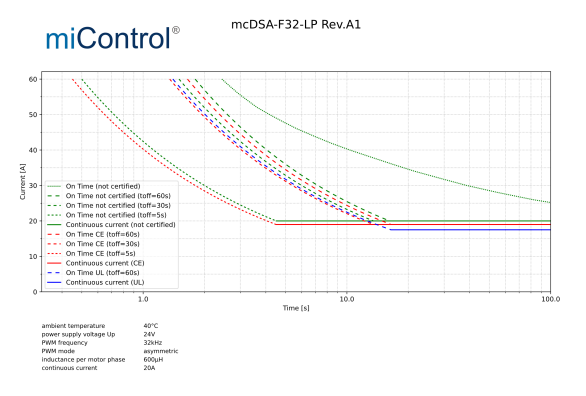
#### Terminal assignment

1 GND Ground for electronic supply voltage 2 +Ue24V Electronic supply voltage 3 GND Ground for power supply voltage 4 +Up Power supply voltage  1 CLK SSI clk 2 /CLK /SSI clk 3 DATA SSI data 4 /DATA /SSI data 5 +10V Sensors: Hiperface 6 GND Ground for sensor supply Notice: don't connect with system GND 7 +SIN Encoder, minus sine signal 8 -SIN Encoder, minus sine signal 9 +COS Encoder, minus cosine signal 10 -COS Encoder, minus cosine signal 11 res. Reserved 12 res. Reserved 13 +5V SV output voltage for sensor supply Notice: don't connect with system GND  X3 PT1000 1 PT_A PT_A 2 PT_B PT_B X4 I/O's 1 STO-B STO channel B 2 Din0 Digital input 0 3 Din1 Digital input 3 6 Din4 Digital input 3 6 Din4 Digital input 4 7 Din5 Digital input 5 8 STO-A STO channel A Analog input 1 10 Dout0 Digital output 2 10 Digital output 0 10 Digital output 0 11 Digital output 0 12 Dout1 Digital output 0 15 Digital output 0 16 Digital output 0 17 Digital output 0 18 Digital output 0 19 Digital output 0 19 Digital output 0 19 Digital output 0 10 Digital output 0 11 Digital output 0 12 Dout1 Digital output 2	244		
2	X1	Supply	
3 GND   Ground for power supply voltage			,
4			117
CLK	_		
1         CLK         SSI clk           2         /CLK         /SSI clk           3         DATA         SSI data           4         /DATA         /SSI data           5         +10V         10V output voltage for sensor supply Sensors: Hiperface           6         GND         Ground for sensor supply Notice: don't connect with system GND           7         +SIN         Encoder, plus sine signal           8         -SIN         Encoder, plus cosine signal           9         +COS         Encoder, plus cosine signal           10         -COS         Encoder, plus cosine signal           11         res.         Reserved           12         res.         Reserved           13         +5V         SV output voltage for sensor supply Sensors: encoder, SSI           4         GND         Ground for sensor supply Notice: don't connect with system GND           X3         PT1000           1         PT_A         PT_B           Y         PT_B         PT_B           X4         I/O's           1         STO-B         STO channel B           2         Din0         Digital input 0           3         Din1         Digital input 3	-		Power supply voltage
2         /CLK         /SSI clk           3         DATA         SSI data           4         /DATA         /SSI data           5         +10V         10V output voltage for sensor supply Sensors: Hiperface           6         GND         Ground for sensor supply Notice: don't connect with system GND           7         +SIN         Encoder, plus sine signal           8         -SIN         Encoder, plus cosine signal           9         +COS         Encoder, minus cosine signal           10         -COS         Encoder, plus cosine signal           11         res.         Reserved           12         res.         Reserved           13         +5V         5V output voltage for sensor supply Sensors: encoder, SSI           4         GND         Ground for sensor supply Notice: don't connect with system GND           X3         PT1000           1         PT_A         PT_B           X4         I/O's           1         STO-B         STO channel B           2         Din0         Digital input 0           3         Din1         Digital input 2           5         Din3         Digital input 2           5         Din3         Digi	X2	Encoder	
3         DATA         SSI data           4         /DATA         /SSI data           5         +10V         10V output voltage for sensor supply Sensors: Hiperface           6         GND         Ground for sensor supply Notice: don't connect with system GND           7         +SIN         Encoder, plus sine signal           8         -SIN         Encoder, plus cosine signal           9         +COS         Encoder, plus cosine signal           10         -COS         Encoder, plus cosine signal           11         res.         Reserved           12         res.         Reserved           13         +5V         5V output voltage for sensor supply Sensors: encoder, SSI           4         GND         Ground for sensor supply Notice: don't connect with system GND           X3         PT1000         PT_A         PT_A           1         PT_A         PT_A         PT_B           2         PT_B         PT_B         PT_B           X4         I/O's         I/O's           1         STO-B         STO channel B           2         Din0         Digital input 0           3         Din1         Digital input 3           6         Din4	1	CLK	SSI clk
4 //DATA //SSI data  5 +10V	2	/CLK	/SSI clk
5 +10V 10V output voltage for sensor supply Sensors: Hiperface  6 GND Ground for sensor supply Notice: don't connect with system GND  7 +SIN Encoder, plus sine signal  8 -SIN Encoder, plus cosine signal  9 +COS Encoder, plus cosine signal  10 -COS Encoder, minus cosine signal  11 res. Reserved  12 res. Reserved  13 +5V SV output voltage for sensor supply Sensors: encoder, SSI  Ground for sensor supply Notice: don't connect with system GND  X3 PT1000  1 PT_A PT_A 2 PT_B PT_B  X4 I/O's  1 STO-B STO channel B 2 Din0 Digital input 0 3 Din1 Digital input 1 4 Din2 Digital input 2 5 Din3 Digital input 4 7 Din5 Digital input 5 8 STO-A STO channel A 9 Ain0 Analog input 0 10 Ain1 Analog input 1 11 Dout0 Digital output 0 10 Ain1 Analog input 1 11 Dout0 Digital output 0 10 Ingital output 0 10 Digital output 0 10 Digital output 0 10 Digital output 0 10 Digital output 1	3	DATA	SSI data
Sensors: Hiperface  GND  Ground for sensor supply Notice: don't connect with system GND  7 +SIN  Encoder, plus sine signal  8 -SIN  Encoder, plus cosine signal  9 +COS  Encoder, plus cosine signal  10 -COS  Encoder, minus cosine signal  11 res.  Reserved  12 res.  Reserved  13 +5V  Sensors: encoder, SSI  4 GND  Ground for sensor supply Notice: don't connect with system GND  X3 PT1000  1 PT_A  PT_B  Y4 I/O's  1 STO-B  STO channel B  2 Din0  Digital input 0  3 Din1  Digital input 2  5 Din3  Digital input 4  7 Din5  Digital input 5  8 STO-A  STO channel A  9 Ain0  Analog input 0  10 Ain1  Analog input 0  Digital output 1	4	/DATA	/SSI data
SIN	5	+10V	1 0 11 3
8 -SIN Encoder, minus sine signal 9 +COS Encoder, plus cosine signal 10 -COS Encoder, minus cosine signal 11 res. Reserved 12 res. Reserved 13 +5V Sensors: encoder, SSI  14 GND Ground for sensor supply Notice: don't connect with system GND  X3 PT1000 1 PT_A PT_A 2 PT_B PT_B  X4 I/O's 1 STO-B STO channel B 2 Din0 Digital input 0 3 Din1 Digital input 1 4 Din2 Digital input 3 6 Din4 Digital input 4 7 Din5 Digital input 5 8 STO-A STO channel A 9 Ain0 Analog input 0 10 Ain1 Analog input 1 11 Dout0 Digital output 0 12 Digital output 0 12 Digital output 0 15 Digital output 0 16 Digital output 0	6	GND	11 7
9 +COS Encoder, plus cosine signal 10 -COS Encoder, minus cosine signal 11 res. Reserved 12 res. Reserved 13 +5V 5V output voltage for sensor supply Sensors: encoder, SSI 14 GND Ground for sensor supply Notice: don't connect with system GND  X3 PT1000 1 PT_A PT_A 2 PT_B PT_B  X4 I/O's 1 STO-B STO channel B 2 Din0 Digital input 0 3 Din1 Digital input 1 4 Din2 Digital input 2 5 Din3 Digital input 3 6 Din4 Digital input 5 8 STO-A STO channel A 9 Ain0 Analog input 0 10 Ain1 Analog input 0 11 Digital output 0 12 Digital output 0 15 Digital output 0 16 Digital output 0	7	+SIN	Encoder, plus sine signal
10 -COS Encoder, minus cosine signal 11 res. Reserved 12 res. Reserved 13 +5V 5V output voltage for sensor supply Sensors: encoder, SSI 14 GND Ground for sensor supply Notice: don't connect with system GND  X3 PT1000 1 PT_A PT_A 2 PT_B PT_B  X4 I/O's 1 STO-B STO channel B 2 Din0 Digital input 0 3 Din1 Digital input 1 4 Din2 Digital input 2 5 Din3 Digital input 3 6 Din4 Digital input 4 7 Din5 Digital input 5 8 STO-A STO channel A 9 Ain0 Analog input 0 10 Ain1 Analog input 0 11 Digital output 0 12 Digital output 0 10 Digital output 0 11 Digital output 0	8	-SIN	Encoder, minus sine signal
11         res.         Reserved           12         res.         Reserved           13         +5V         5V output voltage for sensor supply Sensors: encoder, SSI           14         GND         Ground for sensor supply Notice: don't connect with system GND           X3         PT1000           1         PT_A         PT_A           2         PT_B         PT_B           X4         I/O's           1         STO-B         STO channel B           2         Din0         Digital input 0           3         Din1         Digital input 1           4         Din2         Digital input 2           5         Din3         Digital input 3           6         Din4         Digital input 4           7         Din5         Digital input 5           8         STO-A         STO channel A           9         Ain0         Analog input 0           10         Ain1         Analog input 0           12         Dout1         Digital output 0	9	+COS	Encoder, plus cosine signal
12         res.         Reserved           13         +5V         5V output voltage for sensor supply Sensors: encoder, SSI           14         GND         Ground for sensor supply Notice: don't connect with system GND           X3         PT1000           1         PT_A         PT_A           2         PT_B         PT_B           X4         I/O's           1         STO-B         STO channel B           2         Din0         Digital input 0           3         Din1         Digital input 1           4         Din2         Digital input 2           5         Din3         Digital input 3           6         Din4         Digital input 4           7         Din5         Digital input 5           8         STO-A         STO channel A           9         Ain0         Analog input 0           10         Ain1         Analog input 1           11         Dout0         Digital output 0           12         Dout1         Digital output 1	10	-COS	Encoder, minus cosine signal
13 +5V 5V output voltage for sensor supply Sensors: encoder, SSI  14 GND Ground for sensor supply Notice: don't connect with system GND  X3 PT1000  1 PT_A PT_A 2 PT_B PT_B  X4 I/O's  1 STO-B STO channel B 2 Din0 Digital input 0 3 Din1 Digital input 1 4 Din2 Digital input 2 5 Din3 Digital input 3 6 Din4 Digital input 4 7 Din5 Digital input 5 8 STO-A STO channel A 9 Ain0 Analog input 0 10 Ain1 Analog input 1 11 Dout0 Digital output 0 12 Dout1 Digital output 0	11	res.	Reserved
13	12	res.	Reserved
Notice: don't connect with system GND	13	+5V	
1         PT_A         PT_B           2         PT_B         PT_B           X4         I/O's           1         STO-B         STO channel B           2         Din0         Digital input 0           3         Din1         Digital input 1           4         Din2         Digital input 2           5         Din3         Digital input 3           6         Din4         Digital input 4           7         Din5         Digital input 5           8         STO-A         STO channel A           9         Ain0         Analog input 0           10         Ain1         Analog input 1           11         Dout0         Digital output 0           12         Dout1         Digital output 1	14	GND	
2       PT_B       PT_B         X4       I/O's         1       STO-B       STO channel B         2       Din0       Digital input 0         3       Din1       Digital input 1         4       Din2       Digital input 2         5       Din3       Digital input 3         6       Din4       Digital input 4         7       Din5       Digital input 5         8       STO-A       STO channel A         9       Ain0       Analog input 0         10       Ain1       Analog input 1         11       Dout0       Digital output 0         12       Dout1       Digital output 1	Х3	PT1000	
X4         I/O's           1         STO-B         STO channel B           2         Din0         Digital input 0           3         Din1         Digital input 1           4         Din2         Digital input 2           5         Din3         Digital input 3           6         Din4         Digital input 4           7         Din5         Digital input 5           8         STO-A         STO channel A           9         Ain0         Analog input 0           10         Ain1         Analog input 1           11         Dout0         Digital output 0           12         Dout1         Digital output 1	1	PT_A	PT_A
1         STO-B         STO channel B           2         Din0         Digital input 0           3         Din1         Digital input 1           4         Din2         Digital input 2           5         Din3         Digital input 3           6         Din4         Digital input 4           7         Din5         Digital input 5           8         STO-A         STO channel A           9         Ain0         Analog input 0           10         Ain1         Analog input 1           11         Dout0         Digital output 0           12         Dout1         Digital output 1	2	PT_B	PT_B
2         Din0         Digital input 0           3         Din1         Digital input 1           4         Din2         Digital input 2           5         Din3         Digital input 3           6         Din4         Digital input 4           7         Din5         Digital input 5           8         STO-A         STO channel A           9         Ain0         Analog input 0           10         Ain1         Analog input 1           11         Dout0         Digital output 0           12         Dout1         Digital output 1	X4	I/O's	
3         Din1         Digital input 1           4         Din2         Digital input 2           5         Din3         Digital input 3           6         Din4         Digital input 4           7         Din5         Digital input 5           8         STO-A         STO channel A           9         Ain0         Analog input 0           10         Ain1         Analog input 1           11         Dout0         Digital output 0           12         Dout1         Digital output 1	1	STO-B	STO channel B
4         Din2         Digital input 2           5         Din3         Digital input 3           6         Din4         Digital input 4           7         Din5         Digital input 5           8         STO-A         STO channel A           9         Ain0         Analog input 0           10         Ain1         Analog input 1           11         Dout0         Digital output 0           12         Dout1         Digital output 1	2	Din0	Digital input 0
5         Din3         Digital input 3           6         Din4         Digital input 4           7         Din5         Digital input 5           8         STO-A         STO channel A           9         Ain0         Analog input 0           10         Ain1         Analog input 1           11         Dout0         Digital output 0           12         Dout1         Digital output 1	3	Din1	Digital input 1
6 Din4 Digital input 4 7 Din5 Digital input 5 8 STO-A STO channel A 9 Ain0 Analog input 0 10 Ain1 Analog input 1 11 Dout0 Digital output 0 12 Dout1 Digital output 1	4	Din2	Digital input 2
7         Din5         Digital input 5           8         STO-A         STO channel A           9         Ain0         Analog input 0           10         Ain1         Analog input 1           11         Dout0         Digital output 0           12         Dout1         Digital output 1	5	Din3	Digital input 3
8         STO-A         STO channel A           9         Ain0         Analog input 0           10         Ain1         Analog input 1           11         Dout0         Digital output 0           12         Dout1         Digital output 1	6	Din4	Digital input 4
9     Ain0     Analog input 0       10     Ain1     Analog input 1       11     Dout0     Digital output 0       12     Dout1     Digital output 1	7	Din5	Digital input 5
9     Ain0     Analog input 0       10     Ain1     Analog input 1       11     Dout0     Digital output 0       12     Dout1     Digital output 1	8	STO-A	STO channel A
11         Dout0         Digital output 0           12         Dout1         Digital output 1	9	Ain0	
12 Dout1 Digital output 1	10	Ain1	Analog input 1
	11	Dout0	Digital output 0
13 Dout2 Digital output 2	12	Dout1	Digital output 1
	13	Dout2	Digital output 2

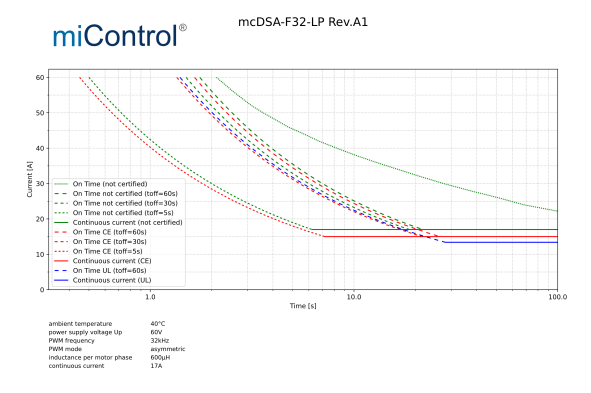
X5	CAN bus	
1	CAN Hi	CAN High
2	CAN Lo	CAN Low
3	CAN GND	CAN Ground
X6	Hall encoder	
1	H1	Hall sensor 1
2	H2	Hall sensor 2
3	H3	Hall sensor 3
4	+U5V	5V output voltage for sensor supply Sensors: hall
5	GND	Ground for sensor supply Notice: don't connect with system GND
X7	Motor	
1	Ма	Motor phase A
2	Mb	Motor phase B
3	Mc	Motor phase C



#### **Diagrams**



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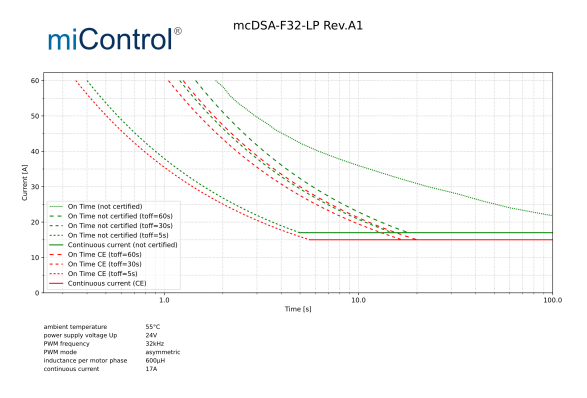


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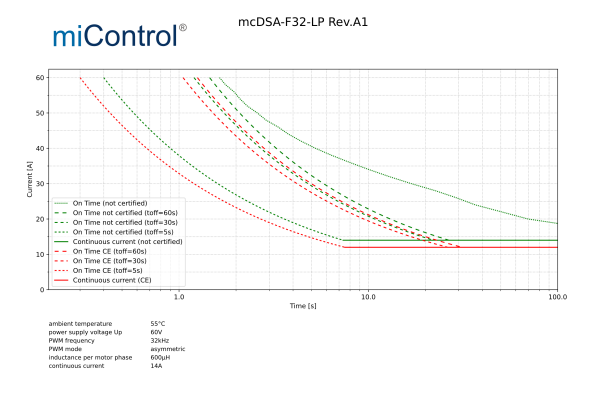




#### **Diagrams**



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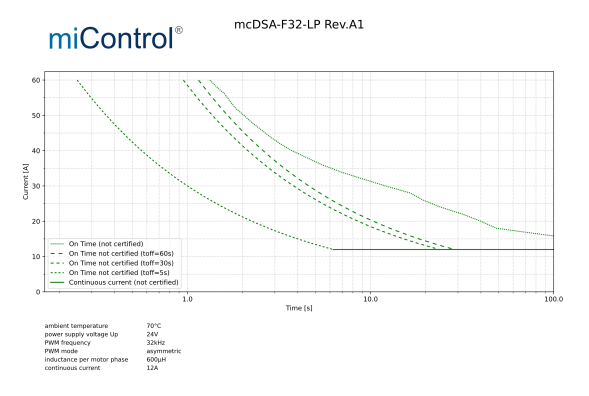


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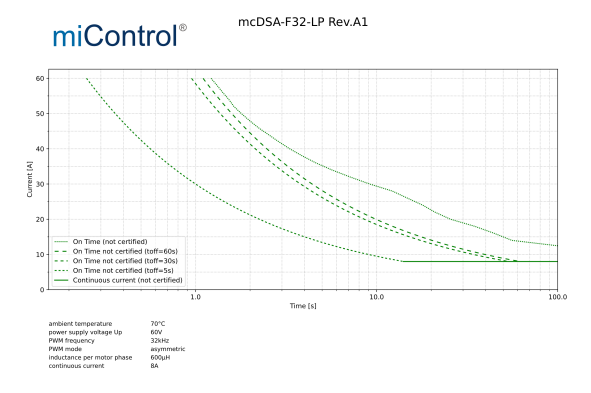




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