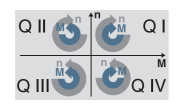
4-Q-DC Servoamplifier

4-quadrant DC amplifiers accelerate and decelerate brushed DC motors in both rotating directions. The power stages are controlled on a linear or pulsed basis.

4-Quadrant operation

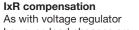
 Controlled acceleration and braking operation in both rotating directions (all 4 quadrants)



Operating modes

Voltage regulator

The motor is fed with a controlled voltage proportional to the set speed value. Load changes are not compensated.



however, load changes are additionally compensated. Suitable for average speed constancy demands.

Encoder - Speed control

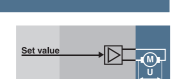
The speed controller compares the digital speed signal with the set value and adjusts the speed dynamically if there is a difference. Excellent control with long service life.

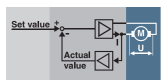
DC tacho -Speed control

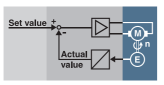
Classical speed control using analogue actual value measurement. High speed dynamic possible.

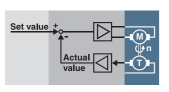
Current control

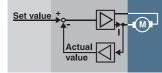
The current controller keeps the motor current (torque) at the predetermined set value. Suitable for applications with a superior position controller.











LSC 4-Q-DC Servoamplifier



The LSC 30/2 (Linear Servo Controller) is a linear 4-Quadrant Servoamplifier used to control permanent magnet activated DC motors up to approx. 50 watts.

Linear power stage

Ideally suited for small outputs power, low electromagnetic emission, no motor choke required.

Operating modes

Voltage regulator, IxR compensation, encoder speed control, DC tacho speed control or current control adjustable with a switch from outside.

Desian

250521

Robust metal housing with variable installation options on assembly plate or 19" rack.

Set value input

Via external potentiometer, external set value voltage or using internal potentiometer.

Easy start-up procedure

Pluggable screw type terminal block, simple set-up with potentiometer, robust designed PI controller.

Electrical Data	LSC 30/2
Supply voltage V _{CC}	12 - 30 VDC
Max. output voltage	V _{cc} - 5 V
Max. output current I _{max}	2 A
Continuous output current I _{cont}	2 A
Mechanical Data	
Weight	approx. 330 g
Dimensions (LxWxH)	103x100x34 mm
Mounting	Flange for M4-screws
Order Number	

LSC 30/2 4-Q-DC Servoamplifier

Details on controllers can be found in the catalogue and under www.maxonmotor.com

ADS 4-Q-DC Servoamplifier



The ADS is a powerful pulse-width modulated (PWM) Servoamplifier for controlling permanent magnet activated DC motors of 10 – 500 watts. Available in modular housing as Standard and Power Version.

Pulsed output stage

Suitable for controlling low and high output power. 95% efficiency thanks to state-of-the-art MOSFET technology.

Operating modes

IxR compensation, encoder speed control, DC tacho speed control or current control adjustable with a switch from outside.

Design

Robust metal housing in module form offers several mounting options.

Excellent control characteristics

Stable speed behaviour when set value and disturbance variable change, fast current controller.

Protection circuit

Protected against over current, overheating and short-circuit of motor cable.

Set value input

External potentiometer or external set value voltage.

Electrical Data	ADS 50/5	ADS 50/10					
Supply voltage V _{CC}	12 - 50 VDC	12 - 50 VDC					
Max. output voltage	0.9 x V _{cc}	0.9 x V _{cc}					
Max. output current I _{max}	10 A	20 A					
Continuous output current I _o	ont 5 A	10 A					
Mechanical Data							
Weight (approx.)	400 g	400 g					
Dimensions (LxWxH)	180x103x26 mm	180x103x26 mm					
Mounting	Fla	ange for M4-screws					
Order Numbers							
145391	ADS 50/5 4-Q-DC Servoamplifier Standard Version in module housing						

Standard Version in module housing

201583

ADS 50/5 4-Q-DC Servoamplifier

Standard Version in module housing

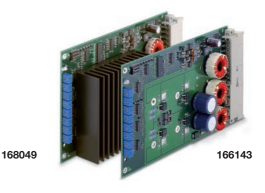
ADS 50/10 4-Q-DC Servoamplifier

Power Version in module housing

Accessories

235811 DSR 70/30 Shunt regulator

ADS_E 4-Q-DC Servoamplifier



The ADS_E is a powerful pulse-width modulated (PWM) Servoamplifier for controlling permanent magnet activated DC motors of 10 – 500 watts. Available in Eurocard format as Standard and Power Version.

Pulsed output stage

Suitable for controlling low and high output power. 95% efficiency thanks to state-of-the-art MOSFET technology.

Operating modes

IxR compensation, encoder speed control, DC tacho speed control or current control adjustable with a switch from outside.

Design

Standardized Eurocard version (with accessories) for the installation in a 19"-Rack or in a plug-in card system.

Excellent control characteristics

Stable speed behaviour when set value and disturbance variable change, fast current controller.

Protection circuit

Protected against over current, overheating and short-circuit of motor cable.

Set value input

External potentiometer or external set value voltage.

Electrical Data	ADS_E 50/5	ADS_E 50/10		
Supply voltage V _{CC}	12 - 50 VDC	12 - 50 VDC		
Max. output voltage	0.9 x V _{cc}	0.9 x V _{cc}		
Max. output current I _{max}	10 A	20 A		
Continuous output current Ico	nt 5 A	10 A		
Mechanical Data				
Weight (approx.)	175 g	410 g		
Dimensions (LxWxH)	160x100x16 mm	160x100x30.5 mm		
Mounting		Rack-Installation		
Order Numbers				
166143	ADS E 50/5 4-Q	-DC Servoamplifier		

Accessories	
	Power Version in Eurocard format
68049	ADS_E 50/10 4-Q-DC Servoamplifier
	otaridard version in Ediocard format

167850Front panel 3HE, 5TE to ADS_E 50/5168910Front panel 3HE, 7TE to ADS_E 50/10166873Backplane with screw terminals



ADS 50/10 4-Q-DC Servoamplifier Powerful PWM servoamplifier for permanent magnet activated DC motors from 80 to approx. 500 watts output power. Available as Power Version in module housing.



ADS_E 50/5 4-Q-DC Servoamplifier Powerful PWM servoamplifier for permanent magnet activated DC motors from 10 to approx. 250 watts output power. Available as Standard Version in Eurocard format.



ADS_E 50/10 4-Q-DC Servoamplifier Powerful PWM servoamplifier for permanent magnet activated DC motors from 80 to approx. 500 watts output power. Available as Power Version in Eurocard format.

IxR compensation, encoder speed control, DC tacho speed control, current control	IxR compensation, encoder speed control, DC tacho speed control, current control	IxR compensation, encoder speed control, DC tacho speed control, current control				
Electrical Data						
12 - 50 VDC	12 - 50 VDC	12 - 50 VDC				
0.9 x V _{CC}	0.9 x V _{cc}	0.9 x V _{CC}				
20 A	10 A	20 A				
10 A	5 A	10 A				
50 kHz	50 kHz	50 kHz				
95 %	95 %	95 %				
75 μH / 10 A	150 μH / 5 A	75 μH / 10 A				
Input						
-10 +10 V	-10 +10 V	-10 +10 V				
«Enable» +4 +50 V	«Enable» +4 +50 V	«Enable» +4 +50 V				
min. 2 VDC, max. 50 VDC	min. 2 VDC, max. 50 VDC	min. 2 VDC, max. 50 VDC				
Channel A, A B, B max. 100 kHz, TTL	Channel A, A B, B max. 100 kHz, TTL	Channel A, A B, B max. 100 kHz, TTL				
Output						
Open collector, max. 30 VDC (I ₁ < 20 mA)	Open collector max. 30 VDC (I ₁ < 20 mA)	Open collector max. 30 VDC (I ₁ < 20 mA)				
-10 +10 VDC (short circuit protected)	-10 +10 VDC (short circuit protected)	-10 +10 VDC (short circuit protected)				
-10 +10 VDC (short circuit protected)	-10 +10 VDC (short circuit protected)	-10 +10 VDC (short circuit protected)				
Voltage outputs						
+/-12 VDC, max. 12 mA (short circuit protected)	+/-12 VDC, max. 12 mA (short circuit protected)	+/-12 VDC, max. 12 mA (short circuit protected				
+5 VDC, max. 80 mA	+5 VDC, max. 80 mA	+5 VDC, max. 80 mA				
IxR compensation, Offset, n _{max} , I _{max} , gain	IxR compensation, Offset, n _{max} , I _{max} , gain	IxR compensation, Offset, n _{max} , I _{max} , gain				
Protected against thermal overload, overcurrent and short-circuit of motor cables	Protected against thermal overload, overcurrent and short-circuit of motor cables	Protected against thermal overload, overcurrent and short-circuit of motor cables				
Bi-colour LED, green = READY, red = ERROR	Bi-colour LED, green = READY, red = ERROR	Bi-colour LED, green = READY, red = ERROR				
Ambient temperature / Humidity range						
-10 +45°C	-10 +45°C	-10 +45°C				
-40 +85°C	-40 +85°C	-40 +85°C				
20 80 %	20 80 %	20 80 %				
Mechanical Data						
Approx. 400 g	Approx. 175 g	Approx. 410 g				
180 x 103 x 26 mm (see page 284)	160 x 100 x 16 mm (see page 284)	160 x 100 x 30.5 mm (see page 284)				
Flange for M4-screws	Rack-Installation	Rack-Installation				
See page 284	See page 284	See page 284				
Order Number						
201583 ADS 50/10 4-Q-DC Servoamplifier Power Version in module housing	166143 ADS_E 50/5 4-Q-DC Servoamplifier Standard Version in Eurocard format	168049 ADS_E 50/10 4-Q-DC Servoamplific Power Version in Eurocard format				
Accessories						
235811 DSR 70/30 Shunt regulator	167850 Front panel 3HE, 5TE 166873 Backplane with screw	168910 Front panel 3HE, 7TE 166873 Backplane with screw				

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