Linear actuator DSZY2-LT-HS2 (Limit switches + 2-channel Hall sensor)

DSZY2 electric linear actuators are required in a wide variety of applications. Therefore, it is available in six models:

- DSZY2-STD (Standard) 1.
- (for all applications without position feedback) 2. DSZY2-POT
- (with potentiometer for absolute position feedback) 3. DSZY2-HS2
- (with 2-channel Hall sensor for incremental position feedback) 4. DSZY2-LT
- (with integrated limit switches)
- 5. DSZY2-LT-POT
- 6. DSZY2-LT-HS2

Equipped with a trapezoidal screw spindle (ACME screw), it is a durable and robust DC linear drive, thus achieving high self-locking. In addition, mechanical overload protection has been integrated.



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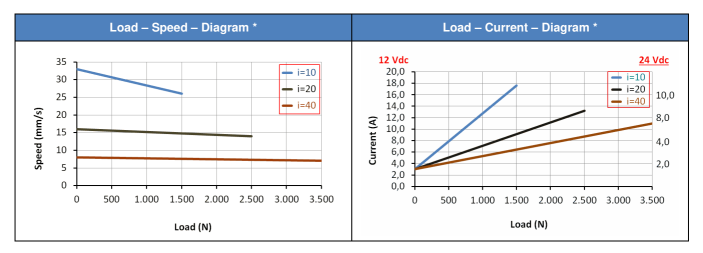
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Type code (all options can be combined)

DSZY2 -	12	- 10 -	203	- LT-HS2	IP65
Туре	Input voltage	Gear reduction i	Stroke	Model	IP Code
	12 Vdc 24 Vdc	10 20 40	102 mm 153 mm 203 mm 254 mm 305 mm 457 mm 610 mm	LT-HS2: integrated limit switches and 2-channel Hall sensor (with position feedback)	

Performance data: Load – Speed – Current

Gear	Dynamic load	Static		speed * n/s)	Typical current * (A)			
reduction i	(N)	load (N)	minimum	maximum	minimum laod		maximum load	
		(y	laod	load	12 Vdc	24 Vdc	12 Vdc	24 Vdc
10	1,500	approx. 3,000	33.5	26.7	2.6	1.6	17.6	8.8
20	2,500	approx. 5,000	16.8	14.3	2.6	1.6	13.2	6.6
40	3,500	7,500	8.4	7.5	2.6	1.6	11.0	5.5



(*) Average values

Additional technical specifications

- Thrust and tensile load up to 3,500 N
- Static load up to 7,500 N (at i=40)
- Working temperature -25 C° to +65 C°
- Duty cycle 25 % (e.g. 2 min continuous operation 6 min pause)
- Zinc alloy casing
- Steel outer tube
- IP Code IP65 for all models (in idle state)
 CE EMV 2014/30/EU
- (EN 61000-6-3:2007+A1:2011)
- EN -61000-6-1:2007

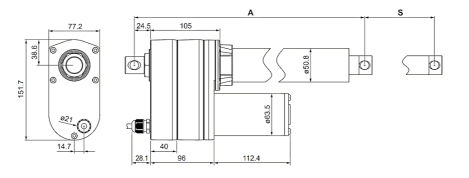
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- IEC 61000-4-2:2008
- IEC 61000-4-
- 3:2006+A1:2007+A2:2100
- IEC 61000-4-8:2009

Dimensions

Dimensions (length) in mm (Tolerance ± 5 mm)									
Stroke (S) ± 3 mm 102 153 203 254 305 457 610									
(A) retracted	359	410	460	511	613	765	918		
(A+S) extended	461	563	663	765	918	1,222	1,528		



Weight

Stroke in mm	Туре	102	153	203	254	305	457	610
Weight in kg (incl. packing) approx.	LT-HS2	5.1			6.0	6.5		

Pin assignment

Gear reduction i	05 - 10 - 20 - 30 - 40				
Red	Red wire to Vdc "+" and black wire to Vdc "-": Piston rod extends				
Black					

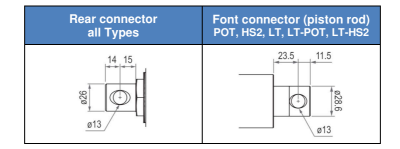
2-channel Hall sensor

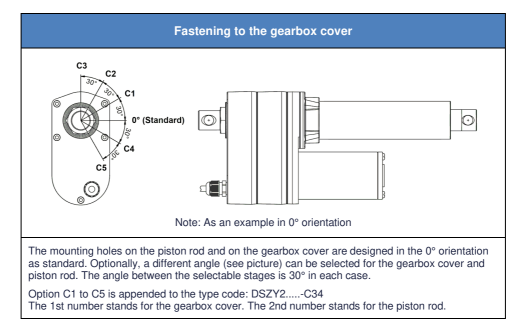
Ροι	wer	2-channel Hall sensor						
Red	Black	White	Yellow	Blue	Green			
M+	M-	GND Vcc		Data1	Data2			
		VCC GND VCC GND	DATA1	VCC DATA1				
		Actuator e	extends	Actuator retracts				

Voltage input range: Vcc: 3.5 - 26 Vdc - Output voltage of signal: Data1 / Data2 = Vcc Pulse: 0.787 pulses/mm resp. 1.27 mm/pulse - Hall sensor resolution: 20 ppi

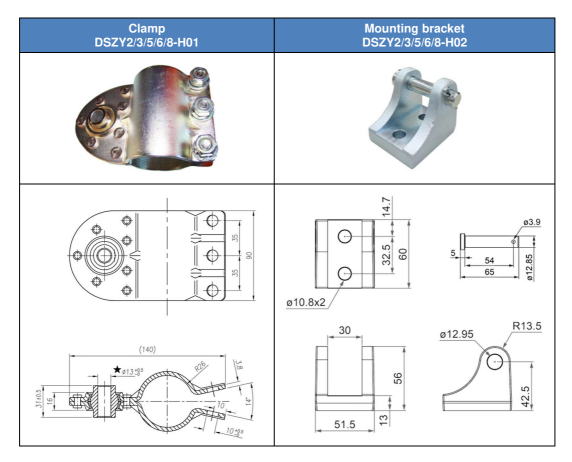


Front and rear connector





Mounting material



Installation instructions

Please note the correct supply voltage as indicated on the electric linear actuator. It must be ensured that the load is not greater than shown in the diagram. To protect against overload, the voltage must be switched off when the maximum current is reached. This can be read in the diagram depending on the selected reduction ratio.

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The piston rod is secured against rotation.

In an emergency, the linear actuator is protected by a mechanical overload clutch. The response of this clutch is expressed in a loud rattling tone.

CAUTION: The overload coupling is not designed for continuous use. Instead, it is intended for emergencies, for example, if current monitoring fails. The use of external limit switches is therefore strongly recommended in the standard model.

CAUTION: Please observe the correct wiring for the retraction or extension (see pin assignment in the data sheet).

The load should always be centered in the direction of movement. Transverse forces must be avoided. They always shorten the service life and can impede the function or even destroy the device in extreme cases.



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MSW Motion Control GmbH

Vertriebsgesellschaft Schloßstr. 32/34, 33824 Werther (Westf.) Deutschland anfrage@msw-motion.de www.msw-motion.de Phone: +49 (0)5203 919200

Errors and technical changes excepted.

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