Linear actuator DSZY35 (of stainless stell)

Stainless steel electric linear actuators are required in a wide variety of applications. The electric linear actuator DSZY35 is made of stainless steel. It is available in the model:

DSZY35-HS2

(with 2-channel Hall sensor for incremental position feedback)

Equipped with a trapezoidal screw (ACME screw) it is small, compact and lightweight DC linear actuator.

With the help of an integrated diode circuit, a fast reversal of direction is achieved by simple voltage reversal of the DC motor.

The DSZY35 does not have integrated limit switches.

Overloading of the drive can be prevented by separate monitoring and limiting of the current.



DRIVE SYSTEM EUROPE

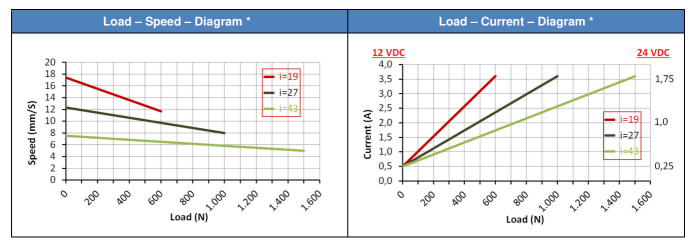
by MSW *

Type code (all options can be combined)

							Optional		
DSZY35	12	19	200	HS2	IP69K	-	С	1	1
Туре	Input voltage	Gear reduction i	Stroke 50 mm	Version 2-channel	IP Code			Front connector	Rear connector
	12 Vdc 24 Vdc	19 27	100 mm 150 mm	Hall sensor				(piston rod) 1 = massive	(gear cover) 1 = Standard
		43	200 mm 250 mm 300 mm 350 mm					2 = Standard	2 = clevis
			400 mm						

Performance data: Load - Speed - Current

Gear	Dynamic Load	Static Ioad		speed * n/s)	Typical current * (A)			
reduction i	(N)	(N)	minimum	maximum	minimum load		maximum load	
			load	load	12 Vdc	24 Vdc	12 Vdc	24 Vdc
19	600	1,800	17.4	11.7	0.5	0.25	3.6	1.8
27	1,000	1,800	12.3	8.0	0.5	0.25	3.6	1.8
43	1,500	1,800	7.5	5.0	0.5	0.25	3.6	1.8



(*) Average values

Additional technical specifications



• push/pull load: up to 1,500 N

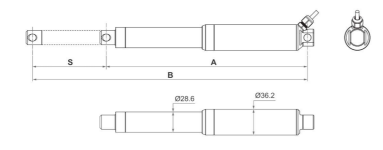
Dimensions

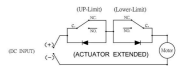
- static load: 1,800 N (to i=43)
- Operating temperature: -20 C°- 70 C°
- Duty cycle 10 % (e.g., 2 min continuous operation 18 min pause)
- Housing is made of SUS304 stainless steelOuter tube and push rod made of stainless

steel SUS304

• Voltage: 12 Vdc und 24 Vdc

- IP Code IP69K for all models
- Certificates: CE, EMC 2014/30/EU
- Dimensions (length) in mm Front- / Rear-connector Stroke (S) ± 3mm (A) retracted Standard (B) extended (A) retracted ...-C11 (B) extended (A) retracted ...-C12 (B) extended (A) retracted ...-C22 (B) extended





Red wire on "+" and black wire on "-": Actuator extends.

Black wire on "+" and red wire on "-": Actuator retracts.

Cable length: 1,000 mm

Weight

Stoke in mm	50	100	150	200	250	300	350	400
Weight in kg	1.000	1.130	1.200	1.410		1.700		1.860

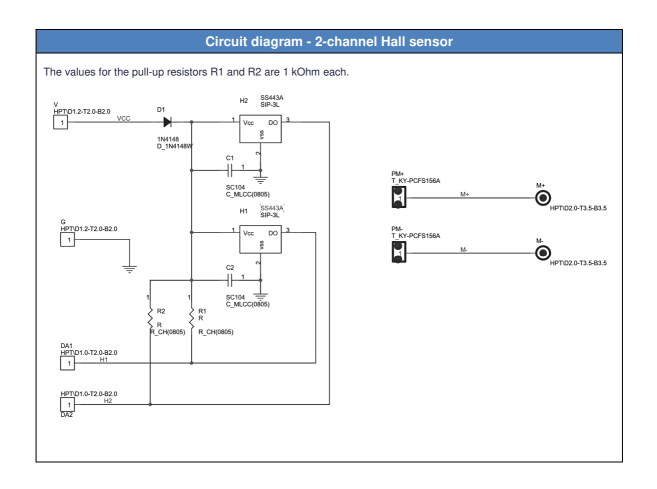


2-channel Hall sensor

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

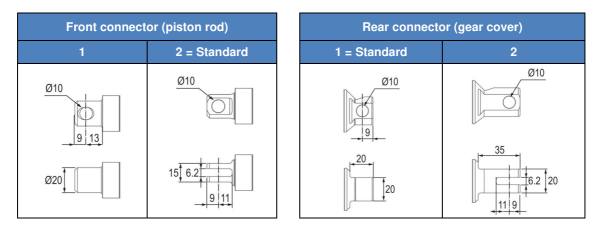
Gear reduction i	19	27	43
Resolution (pulse/mm)	9.56	13.50	21.45

Voltage input range: Vcc: 3.5 Vdc - 30 Vdc - Output voltage of signal: Data1 / Data2 = Vcc





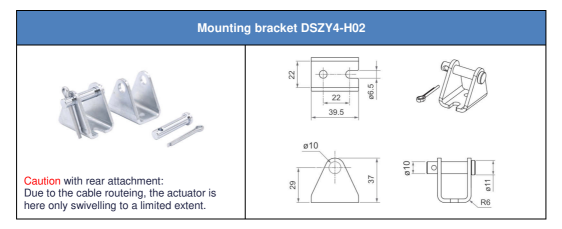
Front and rear connector



CAUTION:

C21 is standard and will not be specified in the type code. If at least one connector is changed, option C must be attached to the type code (e.g., DSZY35...-IP69K-C11)

Mounting material



Installation instructions

CAUTION: The DSZY35 does **not** have integrated limit switches. This electric linear actuator is supplied as standard with a 2-channel Hall sensor to prevent it from moving into its mechanical end positions.

In general, we recommend additionally setting separate limit switches and thus preventing the electric linear actuator from moving into its mechanical end positions in the event of failure of the hall sensors.

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 rated current is reached. This can be read in the load-current diagram depending on the selected reduction ratio. Please note the correct supply voltage, which is indicated on the electric linear actuator.

The piston rod extends when the red wire is connected to positive and the black wire to negative. For the retraction of the piston rod, positive must be reversed with negative.



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Page 4 of 4