Spare Parts List SPL/RSD10/20-EN

RSD10, RSD20 (Contrac) Electric Linear Actuators

For continuous positioning, rated force 10 / 20 kN (2250 / 4500 lbf)

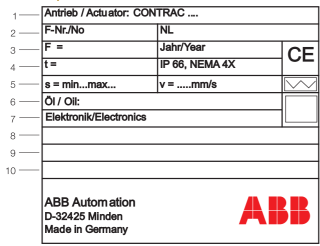


1	Actuator identification
	1.1 Name plate on the RSD actuator
2	Name plate specifications for spare parts orders32.1Information from actuator name plate32.2Information from motor name plate32.3Motor type identification32.3.1Series 1 motor32.3.2Series 2 motor3
3	Motor, complete (motor series 1 and 2)
4	Motor, complete (motor series 1, special temperature)
5	Motor spare parts - Series 1
6	Motor spare parts - Series 2
7	Position sensor and heater
8	Actuator wiring (internal)
9	External limit stop an protective pot10
10	Gasket sets and handwheel drive11
11	Connection cable and plug (external, actuator - electronic unit)
12	Installation material and accessories for universal plug (24-pin)
13	Special tools
14	Assignment of power electronic units

Actuator identification

To identify the actuator version, refer to the name plate located on the actuator housing.

1.1 Name plate on the RSD actuator



M10389

Fig. 1: Name plate on the RSD actuator

- 1 Full name of model
- 2 Serial no. / NL no. (no. of non-list version)1
- 3 Rated force / Year of manufacture |
- 4 Permissible ambient temperature / Degree of protection / CE mark |
- 5 Min./max. stroke / Max. operating speed / Heater (option)
- 6 Filled oil type | 7 Associated Contrac electronic unit |
- 8 Blank | 9 Blank | 10 Blank for customer-specific information

IMPORTANT (NOTE)

1 The numbers following the letters "NL" indicate a non-standard design. This number must be provided with the information from the name plate to ensure proper delivery of spare parts (material numbers may vary).

Name plate specifications for spare parts orders

2.1 Information from actuator name plate

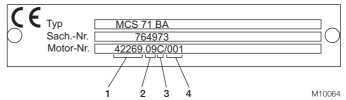
When placing spare parts orders, the information relating to items 1 and 2 must always be provided in accordance with the actuator name plate.

2.2 Information from motor name plate

When ordering spare parts for the motor, it is important to pay attention to the motor series, as there are internal differences between the various series. Two different motor series are used with the Contrac actuators.

2.3 Motor type identification

2.3.1 Series 1 motor



Name plate for series 1 motor

1 Production order | 2 Year | 3 ABB index | 4 Consecutive no.

Distinguishing features:

- Name plate design
- Plugs in brake cover

2.3.2 Series 2 motor

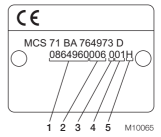


Fig. 3: Name plate for series 2 motor

- 1 Production order | 2 Consecutive no. | 3 Year | 4 Month |
- 5 Production information

Distinguishing feature:

- Name plate design

IMPORTANT (NOTE)

Series 1 special temperature motors are no longer available and can only be replaced by new series 2 motors. (For details, see "Motor, complete (motor series 1, special temperature)", page 5.

Motor, complete (motor series 1 and 2)

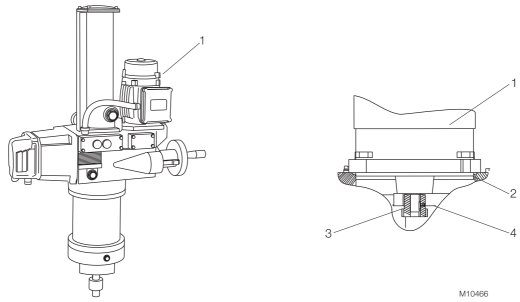


Fig. 4: Linear actuator

Number	For actuator	Name of part	Order number	Weight kg (lb)	Price (€)
1	RSD10 - 5.0	Motor MCS 71 BA	764 973		
	RSD10 - 10.0	 For all ambient temperature ranges^{1,2} 			
	RSD20 - 5.0				
	RSD20 - 7.5	Motor MCS 80 BA	764 974		
		 For all ambient temperature ranges^{1,2} 			
2	RSD10 - 5.0	O-ring 133.02 x 2.62			
	RSD10 - 10.0	 For standard temperature range¹ 	651 805		
	RSD20 - 5.0	 For special temperature range² 	9 220 218		
	RSD20 - 7.5				
3	RSD10 - 5.0	Motor pinion RSD10/20 z=28	284 547		
	RSD20 - 5.0				
	RSD10 - 10.0	Motor pinion RSD10/20 z=45	284 548		
	RSD20 - 7.5				
4	RSD10 - 5.0	Threaded pin M4 x 5	192 663		
	RSD10 - 10.0	Motor pinion fixture			
	RSD20 - 5.0				
	RSD20 - 7.5				

Standard temperature range: $-10 \dots 65$ °C (15 ... 150 °F) / -30 ... 50 °C (-20 ... 130 °F) Special temperature range: $-1 \dots 85$ °C (30 ... 185 °F), year of manufacture 2010 or later

Motor, complete (motor series 1, special temperature)

Number	For actuator	Name of part	Order number	Weight kg (lb)	Price (€)
1	RSD10 - 5.0	Motor MCSS 71 BA - No longer available!	(9 280 001)		
	RSD10 - 10.0	 For special temperature range¹ 			
	RSD20 - 5.0				
		Replacement: motor MCS 71 BA ²	8 689 423		
		motor series 2, year of manufacture 2010 or later,			
		incl. new data set for power electronic unit			
	RSD20 - 7.5	Motor MCS 80 BA - No longer available!	(9 280 002)		
		For special temperature range ¹			
		Replacement: motor MCS 80 BA ²	8 689 424		
		motor series 2, year of manufacture 2010 or later,			
		incl. new data set for power electronic unit			
2	RSD10 - 5.0	O-ring 133.02 x 2.62			
	RSD10 - 10.0	 For special temperature range¹ 	9 220 218		
	RSD20 - 5.0				
	RSD20 - 7.5				
3	RSD10 - 5.0	Motor pinion RSD10/20 z=28	284 547		
	RSD20 - 5.0				
	RSD10 - 10.0	Motor pinion RSD10/20 z=45	284 548		
	RSD20 - 7.5				
4	RSD10 - 5.0	Threaded pin M4 x 5	192 663		
	RSD10 - 10.0	Motor pinion fixture			
	RSD20 - 5.0				
	RSD20 - 7.5				

¹ Special temperature range: -1 ... 85 °C (30 ... 185 °F), up to year of manufacture 2009

IMPORTANT (NOTE)

In order to create the new data set, we need the factory no. and the software version that are specified on the name plate of the power electronic unit. Once the motor has been replaced, the new data set must be loaded into the power electronic unit using the ECOM688 / ECOM700 service tool.

The replacement motor can only be used in conjunction with an adapted data set for the power electronic unit. This data set is included in the scope of delivery of the

5 Motor spare parts - Series 1

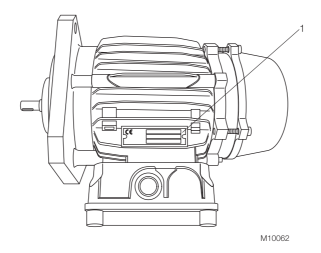


Fig. 5: Series 1 motor 1 Name plate

Number	For actuator	Name of part	Order number	Weight kg (lb)	Price (€)
	RSD10-5.0	Motor MCS 71 BA	(764 973) ⁶		
	RSD10-10.0	For standard temperature range ¹			
	RSD20-5.0	— Motor kit ³	8 689 250		
		 Brake kit⁴ 	8 689 237		
		 Terminal box kit⁵ 	8 689 328		
	RSD20-7.5	Motor MCS 80 BA	(764 974) ⁶		
		For standard temperature range ¹			
		— Motor kit ³	8 689 252		
		 Brake kit⁴ 	8 689 239		
		 Terminal box kit⁵ 	8 689 329		
	RSD10-5.0	Motor MCSS 71 BA	(9 280 001) ⁷		
	RSD10-10.0	For special temperature range ²			
	RSD20-5.0	— Motor kit ³	8 689 333		
		Brake kit - No longer available!	-		
		 Terminal box kit⁵ 	8 689 335		
	RSD20-7.5	Motor MCSS 80 BA	(9 280 002) ⁷		
		For special temperature range ²			
		— Motor kit ³	8 689 336		
		Brake kit - No longer available!	-		
		Terminal box kit ⁵	8 689 338		

- 1 Standard temperature range: -10 ... 65 °C (15 ... 150 °F) / -30 ... 50 °C (-20 ... 130 °F)
- 2 Special temperature range: -1 ... 85 °C (30 ... 185 °F)

- 6 The numbers in brackets are the order numbers for the complete motors, see page 4.
- 7 No longer available, see page 5.

IMPORTANT (NOTE)

The service kits contain all the parts required for the relevant repair or maintenance work. Consequently, if all the kits for a particular motor type are ordered, some materials may be provided more than once.

³ The motor kit consists of the following: shaft sealing ring, ball bearings, O-rings, terminal box gaskets, holding bolts, and small parts (information required from motor name plate, see "Information from motor name plate").

⁴ The brake kit consists of the following: brake coil, brake disk, brake pinion, terminal box gaskets, and small parts (information required from motor name plate, see "Information from motor name plate").

⁵ The terminal box kit consists of the following: terminal box, terminal box cover, terminal box gaskets, junction plate, and small parts (information required from motor name plate, see "Information from motor name plate").

6 Motor spare parts - Series 2

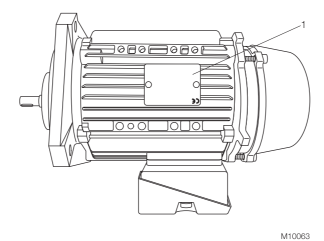


Fig. 6: Series 2 motor 1 Name plate

Number	For actuator	Name of part	Order number	Weight kg (lb)	Price (€)
	RSD10-5.0	Motor MCS 71 BA	(764 973) ⁶		
	RSD10-10.0	For all ambient temperature ranges ^{1,2}			
	RSD20-5.0	— Motor kit ³	8 689 251		
		— Brake kit ⁴	8 689 238		
		 Terminal box kit⁵ 	8 689 353		
	RSD20-7.5	Motor MCS 80 BA	(764 974) ⁶		
		For all ambient temperature ranges ^{1,2}			
		— Motor kit ³	8 689 253		
		Brake kit ⁴	8 689 240		
		 Terminal box kit⁵ 	8 689 355		

- 1 Standard temperature range: -10 ... 65 °C (15 ... 150 °F) / -30 ... 50 °C (-20 ... 130 °F)
- 2 Special temperature range: -1 ... 85 °C (30 ... 185 °F)
- 3 The motor kit consists of the following: shaft sealing ring, ball bearings, O-rings, terminal box gaskets, holding bolts, and small parts (information required from motor name plate, see "Information from motor name plate").
- 4 The brake kit consists of the following: brake coil, brake disk, brake pinion, terminal box gaskets, and small parts (information required from motor name plate, see "Information from motor name plate").
- 5 The terminal box kit consists of the following: terminal box, terminal box cover, terminal box gaskets, junction plate, and small parts (information required from motor name plate, see "Information from motor name plate").
- 6 The numbers in brackets are the order numbers for the complete motors.

IMPORTANT (NOTE)

The service kits contain all the parts required for the relevant repair or maintenance work. Consequently, if all the kits for a particular motor type are ordered, some materials may be provided more than once.

7 Position sensor and heater

Number	Name of part	Order number	Weight kg (lb)	Price (€)
	Position sensor, complete (potentiometer with electronics) ³			
	— Standard temperature range ¹	764 975		
	— Special temperature range ²	764 996		
	M10075			
	Anti-condensation heater, complete (heater element, pigtail leads) ⁴	9 280 081		
	M10076			

- 1 Standard temperature range: -10 ... 65 °C (15 ... 150 °F) / -30 ... 50 °C (-20 ... 130 °F)
 2 Special temperature range: -1 ... 85 °C (30 ... 185 °F)
 3 Connection cable included in complete cable set (see 8 "Actuator wiring (internal)").

- 4 The necessary crimp pins are an integral part of the 10-pin plug insert for the heater.

8 Actuator wiring (internal)

r	Name of part	Order number	Weight kg (lb)	Price (€)
	Cable set, complete ¹	9 280 056		
	Wiring between plug, motor, and sensor			
	M10082			
	Plug insert, 24-pin ²			
	Crimp technology (including crimp pins)	8 689 244		
	(madaing dinnip pind)	0 000 244		
	M10080			
	Plug insert for heater, 10-pin ²			
	Crimp technology (including crimp pins for heater element)	9 287 271		
	M10081			
	Set of crimp pins for wiring into the plug inserts	8 689 248		
	24-pin and 10-pin			
	M10123			
	For motor, heater (pack of 10)For position sensor (pack of 20)			

¹ The cable set consists of a supporting plate, plug insert, cable set for position sensor, and motor connecting cable.

² Mounting on the supporting plate supplied with the cable set, complete. During mounting, make sure that the mounting position is correct.

External limit stop an protective pot

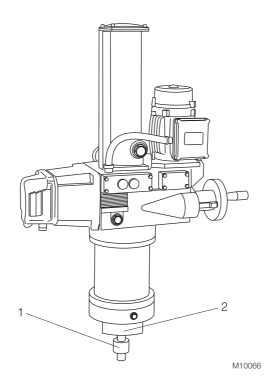


Fig. 7: Adjusting ring and protective pot

Number	Name of part	Order number	Weight kg (lb)	Price (€)
1	External limit stop (including screws)	8 689 412		
2	Protective pot ¹	8 689 417		
	Cover to provide protection while the actuator thrust rod is in operation			

¹ As standard with year of manufacture 2010 or later. Can also be refitted to older actuators once the flange of the pushing unit has been modified.

10 Gasket sets and handwheel drive

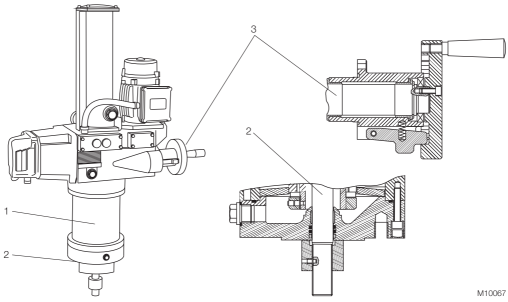


Fig. 8: Gasket sets and handwheel drive

Number	Name of part	Order number	Weight kg (lb)	Price (€)
1	Gasket set, complete ³			
	 Standard temperature range¹ 	8 689 224		
	 Special temperature range² 	8 689 225		
)	Thrust rod seal ⁴			
	 Standard temperature range¹ 	8 689 249		
	 Special temperature range² 	8 689 227		
3	Handwheel drive (repair / maintenance set) ⁵			
	 Standard temperature range¹ 	8 689 241		
	 Special temperature range² 	8 689 346		
	Vent plug			
	Standard	192 026		
	M10088			
	With valve	764 423		
	M10089			
	Cu sealing ring (for vent plug)	591 063		

Standard temperature range: $-10 \dots 65$ °C (15 ... 150 °F) / -30 ... 50 °C (-20 ... 130 °F)

Special temperature range: -1 ... 85 °C (30 ... 185 °F)

The gasket set consists of the following: all O-rings, sealing rings, and gaskets including motor o-ring, split ring bearing, sealing elements, and screws for the thrust unit and the handwheel drive.

The thrust rod seal consists of the following: scraper ring, sealing and o-rings, split ring bearing, and screws.

⁵ The repair and maintenance set consists of the following: cone grip, sealing ring, O-ring, and screws.

11 Connection cable and plug (external, actuator-electronic unit)

er	Name of part	Order number	Weight kg (lb)	Price (€)
	Universal plug, 24-pin, complete with cable for connection to the power			
	electronic unit (crimp technology) ^{1, 5}			
	M10084			
	- Cable length: 5 meters	9 287 290		
	Cable length: 10 meters	9 287 291		
	Cable length: 20 meters	9 287 292		
	Universal plug, 24-pin, complete ^{2, 3, 4, 5} M10086 - Crimp technology - Screwed connection	9 287 234 9 287 236		
	Plug insert, 24-pin ⁴			
	- Crimp technology (including crimp sockets)	8 689 245		
	M10078 - Screwed connection M10077	8 689 247		

Number	Name of part	Order number	Weight kg (lb)	Price (€)
	Plug insert, 10-pin, for heater ^{4, 5}			
	 Crimp technology (including crimp sockets) 	9 287 237		
	M10079			
	- Screwed connection	9 287 238		
	M10085			
	Set of crimp sockets, for wiring / connection in universal plug, plug insert	8 689 246		
	(24-pin and 10-pin)			
	M10124			
	- For motor, heater (pack of 10)			
	- For position sensor (pack of 20)			
	Coding pin, red, for coding the universal plugs (24-pin) ⁶ M10083	685 311		

1 Universal plug with two cables connected on the plug side: Cable 1 = $8 \times 1.5 \text{ mm}^2$ for motor, brake, PE (optional for heater) Cable $2 = 8 \times 0.5 \text{ mm}^2$ for position sensor

(including cable glands, 1 x M20 x 1.5 and 1 x M25 x 1.5 as an accessories kit).

- Connector housing with sealing plugs, 2 x M20 x 1.5 and 1 x M25 x 1.5, 24-pin contact insert, crimp contacts.
- 3 Please order cable glands separately, see 12 "Installation material and accessories for universal plug (24-pin)".
- During mounting, make sure that the correct mounting position is used for the plug insert inside the housing.
- The 10-pin plug insert for the heater is not included as part of the universal plug. It must be ordered separately.
- As standard with year of manufacture 2010 or later. In order to remove or change the coding pins, the deinstallation tool for crimp contacts is required. For details of the tool for crimp contacts, see 13 "Special tools".

12 Installation material and accessories for universal plug (24-pin)

Number	Name of part	Order number	Weight kg (lb)	Price (€)
	PG adapter set, metric / PG thread	9 287 253		
	- 2 x M20/PG16 and 1 x M25/PG21			
	M10071			
	NPT adapter set, metric / NPT thread	9 287 254		
	- 2 x M20/NPT1/2" and 1 x M25/NPT3/4"			
	M10071			
	Cable gland			
	 M25 x 1.5 (1 required per universal plug) 	9 287 257		
	 M20 x 1.5 (2 required per universal plug) 	9 287 258		
	M10072			
	Strain relief device, complete ¹	8 689 404		
	0 00			
	M10769			
	Holder for universal plug, 24-pin ²	564 401		
	M10073			
	Protective cap for plug, 24-pin ³	9 287 242		1
	Protective cap for plug, 24-pin	9 207 242		
	140074			
	M10074			

¹ Strain relief device for a 3rd connection cable in the universal plug

² External compartment for actuator connection plug

³ For covering the electrical patch panel on the actuator once the universal plug has been removed

13 Special tools

Number	Name of part	Order number	Weight kg (lb)	Price (€)
	Deinstallation tool for crimp contacts	8 689 366		
	M10068			
	Hand crimping tool	8 689 369		
	M10069			
	Special screwdriver, "negative slot", for releasing / securing holding bolts on motors			
	— M 5 (MCS 71 and MCS 80)	8 689 407		
	— M 6 (MC 90 and MC 100)	8 689 408		
	M10070			

14 Assignment of power electronic units

	Field mount			Rack installation		
Linear actuators	EAN823	EBN853	EBN861	EAS822	EBS852	EBS862
LME620-AI1						
LME620-AN	X			X		
RSD10-5.0		X			X	
RSD10-10.0		X			X	
RSD20-5.0		X			X	
RSD20-7.5		X			X	
RSD50-3.0		X			X	
RSD50-10.0			X			X
RSD100-1.5		Х			Х	
RSD100-10.0		-	X			X
RSD200-0.7		X	-		X	
RSD200-5.0			X			X

¹ No need for an external power electronic unit, as it has been integrated into the actuator.

X = operation possible

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