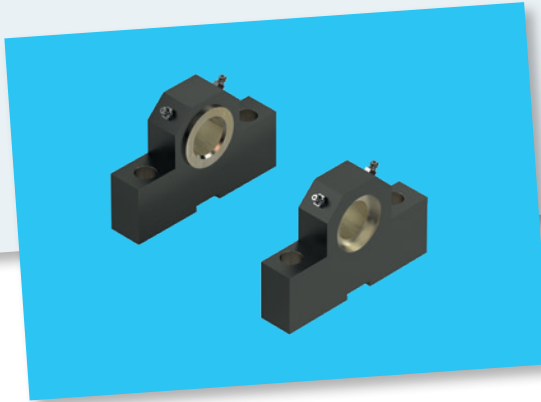


Electromechanical cylinders EMC-HP



Identification system for short product names

Short product name		Example:	EMC	-	130	-	HP	-	1
System	=	Electro <u>M</u> echanical <u>C</u> ylinder							
Size		115 / <u>130</u> / 160 / 190 / 220							
Version	=	<u>H</u> igh <u>P</u> ower							
Generation	=	Product generation 1							

Changes/supplements

- ▶ Option tables (configuration and ordering) revised: Oil lubrication integrated
- ▶ Motor controller combinations (automation package)
- ▶ Chapter "Lubrication and maintenance": Oil lubrication integrated
- ▶ New sizes 190/220 integrated

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	EMC-190-HP -1	26
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Product description

For positioning loads weighing tons with absolute, micrometer precision, powerful pressing, joining or closing and unrestricted motion sequence variation: The new electromechanical cylinders EMC high power (EMC-HP) from Rexroth leverage the advantages of modern control technology even at high forces.

The high rigidity of the units allows precise positioning in addition to high performance and dynamics. Users can seamlessly integrate the cylinders into intelligent energy management and in this way reduce power consumption and CO₂ emissions.

Parameters for force, position and travel speed can be set as required and flexibly adapted to new tasks at any time via the drive system. The electromechanical cylinders EMC-HP for heavy loads transmit the motor movement via ball or planetary screw assemblies, depending on the dynamics and force requirements. Available in various sizes and leads, the highly precise Rexroth screw drives cover a wide range of needs in a cost-effective manner. Rexroth offers the EMC-HP as ready-to-install, purely mechanical axes and as a complete system with a choice of precisely matched gear units, servo motors and drive controllers.

Structural design

The mechanical system in the electromechanical cylinder EMC-HP is based on proven planetary screw assemblies in a variety of diameter and lead combinations. A screw drive converts torque into linear motion with high mechanical efficiency. During this process, the piston rod fastened to the screw drive nut is extended and retracted. Both the nut and the piston rod are guided in the housing.

The piston rod-to-housing interface is optimally sealed to prevent dirt from working its way in.

The seals in the seal holder can be changed. The housing fulfills the requirements for protection class IP 65, the piston rod those for IP 54. The piston rod is protected against turning. Integrated end position buffers protect the mechanical system during commissioning. Switches are available as an option. Limit switches prevent damage to the cylinder in operation. A reference point switch is available for the use of incremental encoder systems. A load measuring pin is available for the exact measurement of forces.

Electromechanical cylinders EMC-HP require only minimum maintenance effort. The advantage of grease lubrication is that the screw drive can cover long travel ranges before requiring re-lubrication.

Advantages

- ▶ High energy efficiency and low negative environmental impact (no risk of leaks)
- ▶ Straightforward, compact and robust structural design for space-saving integration in machine concepts and usage even in harsh environmental conditions
- ▶ Complete building system with great variability for high flexibility in a broad range of applications
- ▶ Precise positioning, high dynamics, powerful drive and a long service life thanks to precision Rexroth planetary screw assemblies
- ▶ Smart, service-oriented, freely programmable drive system allows the realization of complex travel profiles (parameters for force, position and travel speed can be set as required over the complete working travel range)



Condition as delivered

- ▶ The electromechanical cylinder EMC-HP is delivered as a completely assembled unit. The only parts not pre-assembled are the pillow blocks, clevis brackets and the switches.

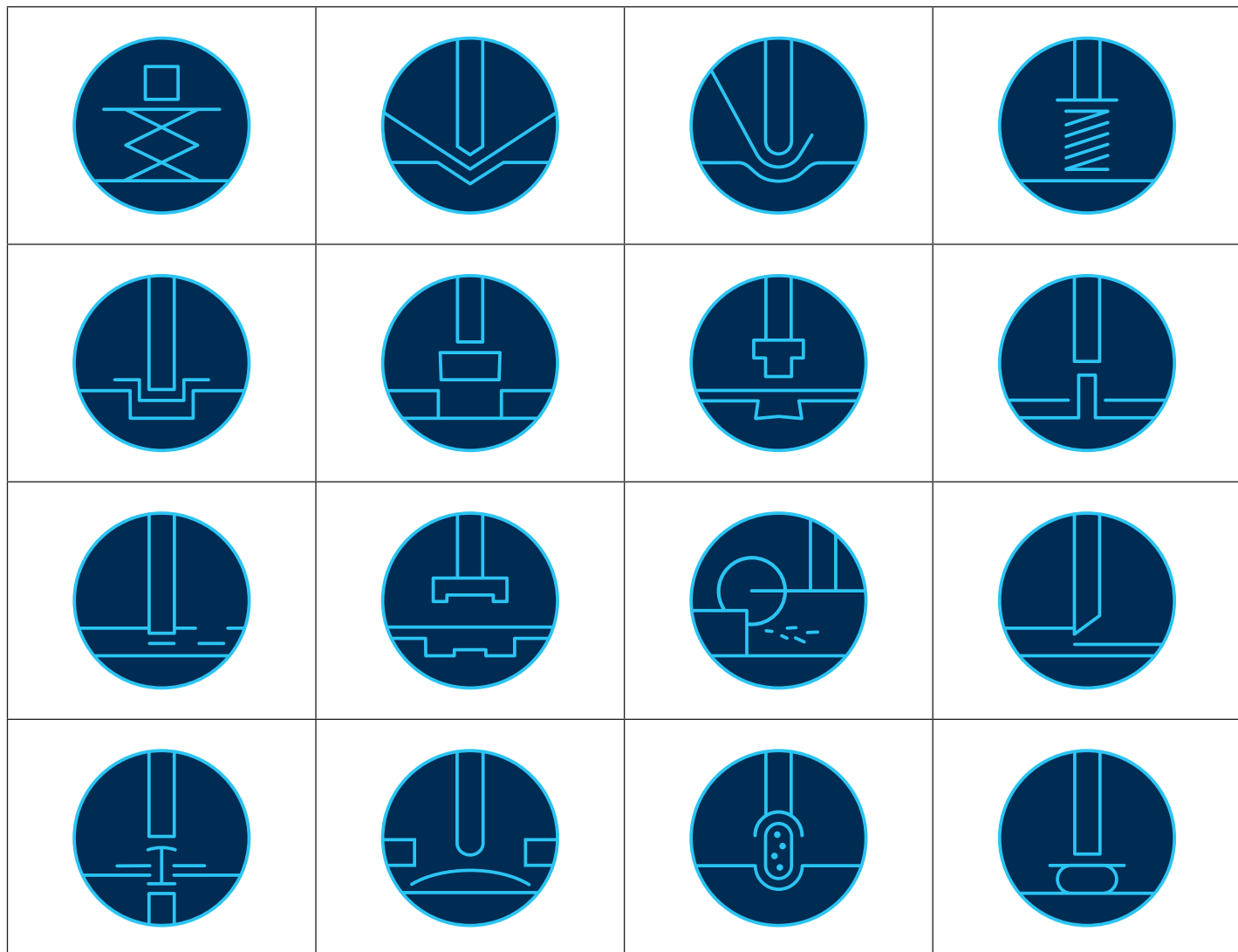
Application areas

Electromechanical cylinders EMC-HP can be used in many application areas. Due to their specific characteristics, they offer advantages in terms of accuracy, dynamics and controllability, and can therefore not only help to shorten cycle times but also to increase flexibility and quality in the manufacturing process. Their space-saving design makes them ideal for use in tightly confined spaces.

Possible application areas are:

- ▶ Servo presses and forming technology
- ▶ Joining technology
- ▶ Thermoforming
- ▶ Injection molding and blow molding machines
- ▶ Woodworking machines
- ▶ Machine tools
- ▶ Assembly and handling technology
- ▶ Packaging machines and conveyor systems
- ▶ Testing equipment and laboratory applications
- ▶ Simulators
- ▶ Special machines

Application examples: Bending, lifting, pressing, transporting, etc.



Structural design

- 1 Threaded bolt (galvanized steel)
- 2 Lock nut (galvanized steel)
- 3 Piston rod:
Sizes -190/-220 made of chrome-plated steel according to DIN EN 10305
Sizes -115/-130/-160 made of corrosion-resistant steel according to DIN EN10088
- 4 Thread (for mounting fastening elements)
- 5 Cover (aluminum, anodized)
- 6 Housing (aluminum, anodized)
- 7 Screw journal (steel)
- 8 Base (aluminum, anodized)
- 9 Lube connection:
Sizes -115/-130/-160 on both sides
Sizes -190/-220 on one side
- 10 Cover for T-slot for switches (aluminum, anodized)
- 11 Flat gasket (fiber reinforced NBR)
- 12 Service openings
- 13 Seal holder
- 14 Wiper (polyurethane)

Attachments

- 15 Motor
- 16 Gear (optional)
- 17 Flange (aluminum, anodized)
- 18 Belt side drive (aluminum, anodized) for sizes -115/-130/-160
Spur gear for sizes -190/-220
- 19 Trunnion (steel)

Motor flange and coupling

The motor flange is used to fasten the motor to the EMC and as a closed housing unit (IP 54) for the coupling. With the coupling, the drive torque of the motor is transmitted free of distortive stresses to the screw journal of the EMC.

Belt side drive

This configuration results in the shortest overall length of the EMC possible.

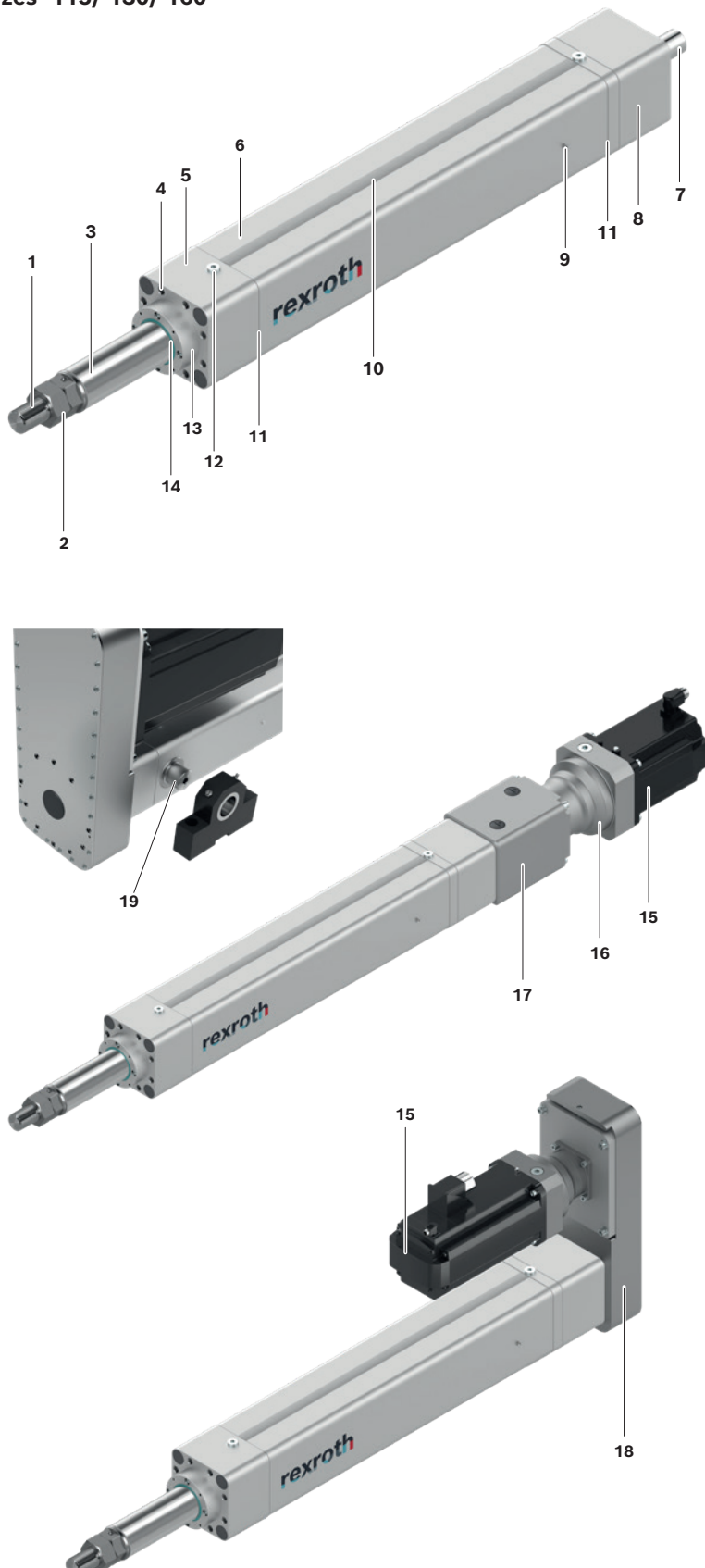
The space-saving, closed housing (IP54) serves as protection for the belt, motor bracket and to connect fastening elements.

Gear ratio $i = 1 : 1.5$

Spur gear

With sizes -190/-220, the attachment of a spur gear is possible in order to realize the shortest possible overall length. The closed housing (IP54) is used as a support for the motor, or for the planetary gear and for connecting fastening elements.

Sizes -115/-130/-160



Sizes -190/-220

For sizes -190/-220 an integrated sensor package is optionally available. It provides data and visualizes system states. This makes process and machine monitoring easy to implement.

Sensor package**LED display: Display**

- ▶ Green "OK"
- ▶ Orange "Warning"
- ▶ Red "Alarm"



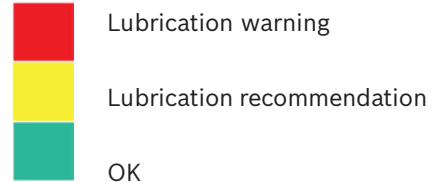
Depending on the lubrication variant of the EMC-HP, different system states are visualized.

Oil lubrication

- ▶ The LED display provides a visual power output display using a sensor in the cylinder.
- ▶ Rotary speed sensor for determining the travel life and the average speed (can only be read out via "IO-Link" mode of operation).

**Grease lubrication**

- ▶ The LED indicates the need for re-lubrication at a defined travel life (relubrication interval).
- ▶ Rotary speed sensor for determining the travel life and the average speed.



In both lubrication variants, the sensor package is parameterized with the corresponding data (e.g. size, screw lead, etc.) of the EMC-HP in order to be able to determine the system conditions.

Modes of operation**The sensor package can be used in 3 modes of operation:**

- ▶ Basic: Here, the sensor package is only connected to a voltage supply. The states are visually displayed to the user in the LED display.
- ▶ Extended: A voltage supply is also required here. The sensor package provides 2 digital signals which can be connected to a PLC, for example. In this way, appropriate measures can be implemented in the control system (e.g. indication that re-lubrication is required). "Yellow" and "Red" states of the power indicator and lubrication intervals are provided (warning & alarm).
- ▶ IO Link: If the sensor package is connected to an IO Link master, all data can be read out digitally and additional data can be queried.

Technical data

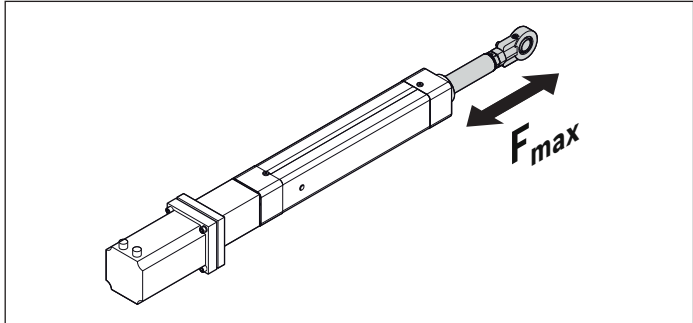
Dimensions, load capacities, maximum forces and masses

EMC-HP	PLSA d₀xP (mm)	C (kN)	F_{max} (kN)	M_p (Nm)	v_{max} (m/s)	a_{max} (m/s ²)	s_{max adm.} (mm)	s_{min} (mm)	Trunnion without	Trunnion with	L_{ad} (mm)	n_P (rpm)
115	30 x 5	82	44	43.8	0.42	30	989	85	332.0	374.0	5 000	
	30 x 10	82	41	81.6	0.83	30	989	85	332.0	374.0	5 000	
130	39 x 5	120	65	64.7	0.32	30	1 500	110	364.0	420.0	3 850	
	39 x 10	120	70	139.3	0.64	30	1 500	110	364.0	420.0	3 850	
160	48 x 5	179	95	94.5	0.26	30	1 500	130	418.5	482.0	3 125	
	48 x 10	179	100	198.9	0.52	30	1 500	130	418.5	482.0	3 125	
190	60 x 10	322	150	298.4	0.42	30	1 500	150	549.0	549.0	2 500	
	60 x 20	361	150	596.8	0.83	30	1 500	150	549.0	549.0	2 500	
220	75 x 10	473	250	497.4	0.33	30	1 500	190	648.5	648.5	2 000	
	75 x 20	473	250	994.7	0.66	30	1 500	190	648.5	648.5	2 000	

Note on dynamic load capacities

In relation to the desired service life, generally speaking an equivalent dynamic axial load of up to about 20% of the dynamic load capacity (**C**) has proven effective.

Do not exceed the technical data.



Mass of the EMC-HP

Weight calculation without motor and without motor attachment¹⁾

$$m_s = k_{g \text{ fix}} + k_{g \text{ var}} \cdot s_{\max} + m_{ca}$$

Moved mass of system¹⁾

$$m_{ca} = m_{ca \text{ fix}} + m_{ca \text{ var}} \cdot s_{\max}$$

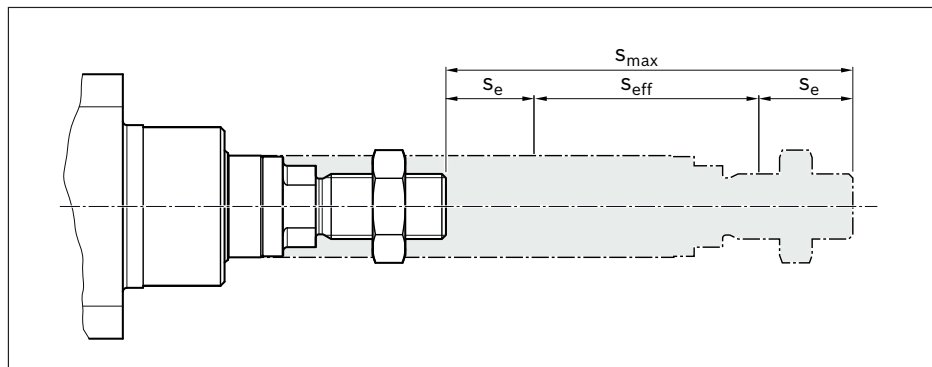
¹⁾ When calculating the mass of the entire system, the masses of the attachments/fastening elements must also be taken into account. For further information, see the "LinSelect" sizing tool.

The indicated values apply assuming compliance with the specified relubrication intervals and to standard operation. For short stroke operation (stroke < **s_{min}**), reduction factors must be taken into consideration. (see chapter "Operating conditions and application").

Total axial backlash, max. (new condition)	η	M_{Rs} (Nm)	$k_J \text{ fix}$	$k_J \text{ var}$	$k_J \text{ m}$	m_s	$k_g \text{ fix}$ (kg)	$k_g \text{ var}$ (kg/mm)	m_{ca} $m_{ca} \text{ fix}$ (kg)	$m_{ca} \text{ var}$ (kg/mm)
2.5	0.80	3	811	0.625	0.633	11.2	0.01900	4.0	0.0055	
1.4	0.80	3	819	0.629	2.533	11.2	0.01900	4.0	0.0055	
2.5	0.80	7	1 947	1.768	0.633	17.0	0.02600	5.8	0.0068	
1.4	0.80	7	1 958	1.781	2.533	17.0	0.02600	5.8	0.0068	
2.5	0.80	14	5 598	4.095	0.633	28.6	0.03500	10.7	0.0115	
1.4	0.80	14	5 618	4.091	2.533	28.6	0.03500	10.7	0.0115	
1.4	0.80	14	14 816	9.994	2.533	50.9	0.05247	22.2	0.0222	
1.0	0.80	14	14 984	10.063	10.132	50.9	0.05247	22.2	0.0222	
1.4	0.80	19	40 453	24.406	2.533	85.0	0.07268	42.3	0.0272	
1.0	0.80	19	40 774	24.407	10.132	85.0	0.07268	42.3	0.0272	

Effective stroke

Excess travel must be greater than the braking distance. The acceleration travel can be assumed as a guideline value for the braking distance.



$$s_{\text{eff}} = s_{\text{max}} - 2 \cdot s_e$$

s_e = Excess travel (mm)
 s_{eff} = Effective stroke (mm)
 s_{max} = Maximum travel range (mm)

Length calculation:

Overall length EMC-HP with motor attachment with flange and coupling =

$$L_{zs} + s_{\text{max}} + L_{\text{ad}} + L_f + L_m$$

Overall length EMC-HP with motor attachment with belt side drive/spur gear =

$$L_{zs} + s_{\text{max}} + L_{\text{ad}} + G$$

(for L_f , L_m and G see the chapter Dimension drawings)

For abbreviations, calculations, configurators and tools, see the chapter "Service and information"

Drive data for motor attachment with flange and coupling

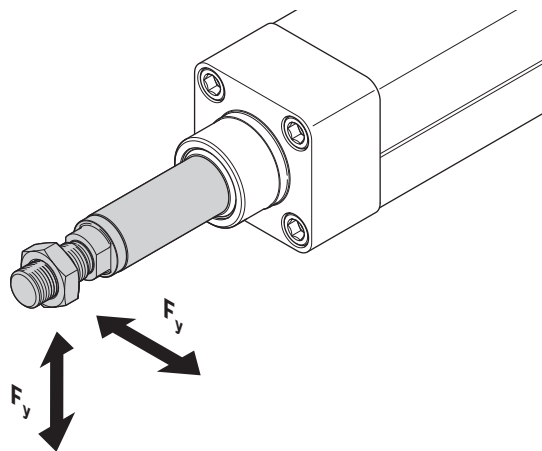
EMC-HP	d ₀ x P (mm)	i	for motor	Flange and coupling								
				F _{max} (kN)	M _p (Nm)	v _{max} (m/s)	M _{Rs} (Nm)	k _J fix	k _J var	k _J m	m _{fc} (kg)	a _{max} (m/s ²)
115	30 x 5	1	MS2N07/10	44	43.8	0.42	3.0	1 711	0.625	0.633	5.40	
	30 x 10	1	MS2N07/10	41	81.6	0.83	3.0	1 719	0.629	2.533	7.10	
130	39 x 5	1	MS2N07/10	65	64.7	0.32	7.0	2 847	1.768	0.633	5.40	
	39 x 10	1	MS2N07/10	70	139.3	0.64	7.0	2 858	1.781	2.533	7.00	
160	48 x 5	1	MS2N10	95	94.5	0.26	14.0	7 688	4.095	0.633	8.90	
	48 x 5	3	MS2N10/SP100	95	33.2	0.15	7.8	1 945	0.455	0.070	16.00	
	48 x 10	1	MS2N10	100	198.9	0.52	14.0	7 708	4.091	2.533	8.90	
	48 x 10	3	MS2N10/SP100	100	69.8	0.31	7.8	1 948	0.455	0.281	16.00	
190	60 x 10	1	MS2N10	150	298.4	0.42	14.0	19 556	9.994	2.533	14.20	
	60 x 10	3	MS2N10/PG142	150	99.5	0.36	8.0	4 026	1.110	0.281	32.90	
	60 x 10	5	MS2N10/PG142	150	59.7	0.22	6.0	1 972	0.400	0.101	33.20	
	60 x 20	1	MS2N10	150	596.8	0.83	14.0	19 724	10.063	10.132	14.20	
	60 x 20	3	MS2N10/PG142	150	198.9	0.72	8.0	4 045	1.118	1.126	32.90	
	60 x 20	5	MS2N10/PG142	150	119.4	0.43	6.0	1 979	0.403	0.405	33.20	
220	75 x 10	3	MS2N10/PG190	250	165.8	0.33	12.0	10 384	2.712	0.281	58.20	
	75 x 10	5	MS2N10/PG190	250	99.5	0.20	8.0	7 142	0.976	0.101	58.50	
	75 x 20	3	MS2N10/PG190	250	331.6	0.67	12.0	10 420	2.712	1.126	58.20	
	75 x 20	5	MS2N10/PG190	250	198.9	0.40	8.0	4 775	0.976	0.405	58.50	

Drive data for motor attachment with belt side drive

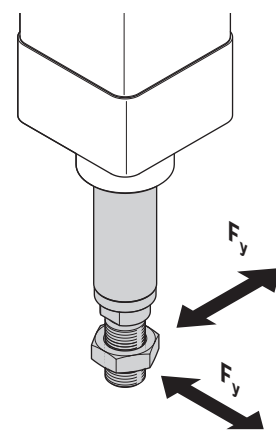
EMC-HP	d ₀ x P (mm)	i	for motor	Belt side drive								
				F _{max} (kN)	M _p (Nm)	v _{max} (m/s)	M _{Rs} (Nm)	k _J fix	k _J var	k _J m	m _{sd} (kg)	a _{max} (m/s ²)
115	30 x 5	1.5	MS2N07/10	44	30.1	0.42	4.0	3 891	0.278	0.281	14.40	
	30 x 10	1.5	MS2N07	35	48.1	0.83	4.0	3 894	0.280	1.126	14.40	
	30 x 10	1.5	MS2N10	41	56.1	0.83	4.0	3 894	0.280	1.126	14.40	
130	39 x 5	1.5	MS2N07/10	65	44.4	0.32	8.0	4 396	0.786	0.281	14.70	
	39 x 10	1.5	MS2N07	35	48.1	0.64	8.0	4 400	0.792	1.126	14.70	
	39 x 10	1.5	MS2N10	70	95.7	0.64	8.0	4 400	0.792	1.126	14.70	
160	48 x 5	1.5	MS2N10	95	64.9	0.26	15.9	12 888	1.820	0.281	19.70	
	48 x 5	4.5	MS2N10/SP100	95	22.8	0.10	8.4	2 542	0.202	0.031	29.20	
	48 x 10	1.5	MS2N10	100	136.7	0.52	15.9	12 897	1.818	1.126	19.70	
	48 x 10	4.5	MS2N10/SP100	100	48.0	0.20	8.4	2 543	0.202	0.125	29.20	
190	60 x 10	1	MS2N10	150	311.0	0.42	20.0	76 114	9.994	2.533	70.30	
	60 x 10	3	MS2N10/PG142	150	104.0	0.36	14.0	10 311	1.110	0.281	89.60	
	60 x 10	5	MS2N10/PG142	150	62.0	0.22	12.0	4 235	0.400	0.101	89.90	
	60 x 20	1	MS2N10	150	622.0	0.43	20.0	76 283	10.063	10.132	70.30	
	60 x 20	3	MS2N10/PG142	150	207.0	0.43	14.0	10 329	1.118	1.126	89.60	
	60 x 20	5	MS2N10/PG142	150	124.0	0.43	12.0	4 242	0.403	0.405	89.90	
220	75 x 10	3	MS2N10/PG190	250	173.0	0.33	18.0	13 159	2.712	0.281	95.10	
	75 x 10	5	MS2N10/PG190	250	104.0	0.20	14.0	5 260	0.976	0.101	95.40	
	75 x 20	3	MS2N10/PG190	250	333.0	0.43	18.0	13 195	2.712	1.126	95.10	
	75 x 20	5	MS2N10/PG190	250	200.0	0.40	14.0	5 273	0.976	0.405	95.40	

Load on the piston rod

Horizontal mounting



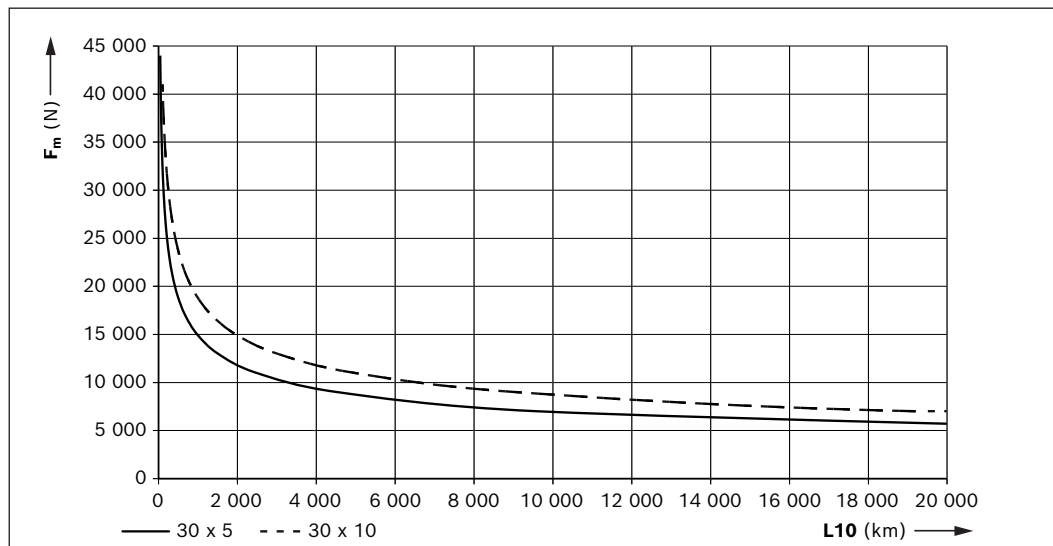
Vertical mounting



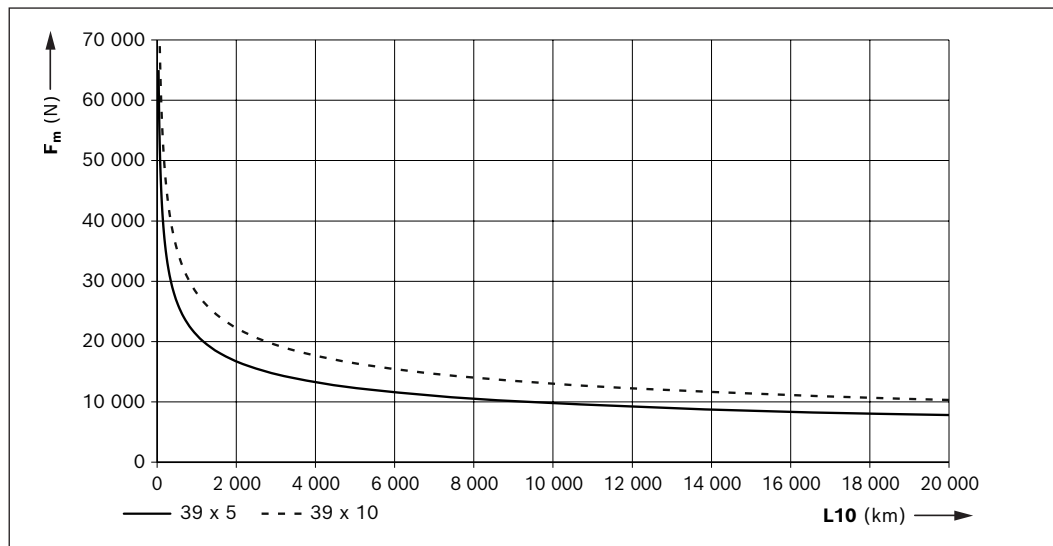
Loading the piston rod with external transverse forces is not permissible

Service life

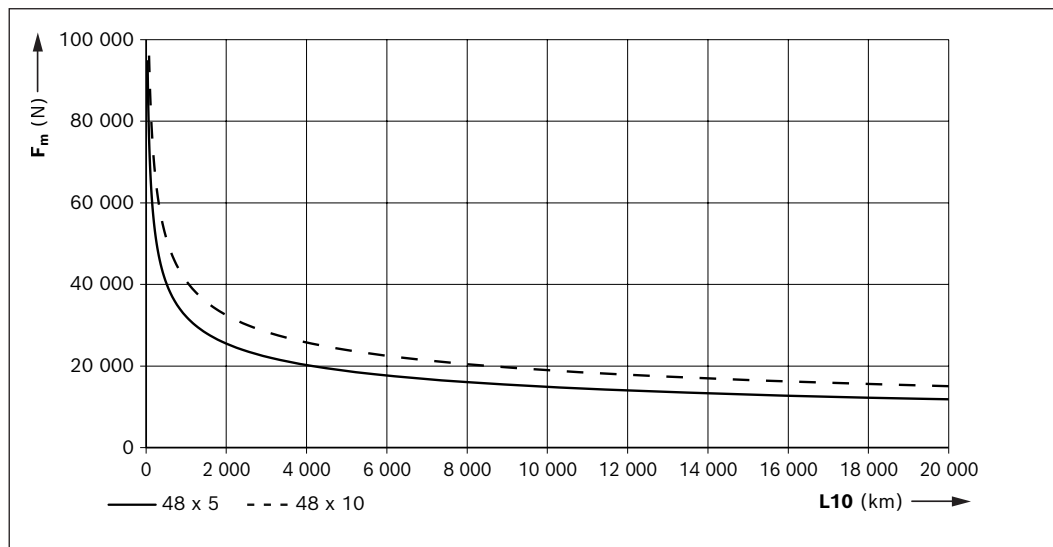
EMC-115-HP

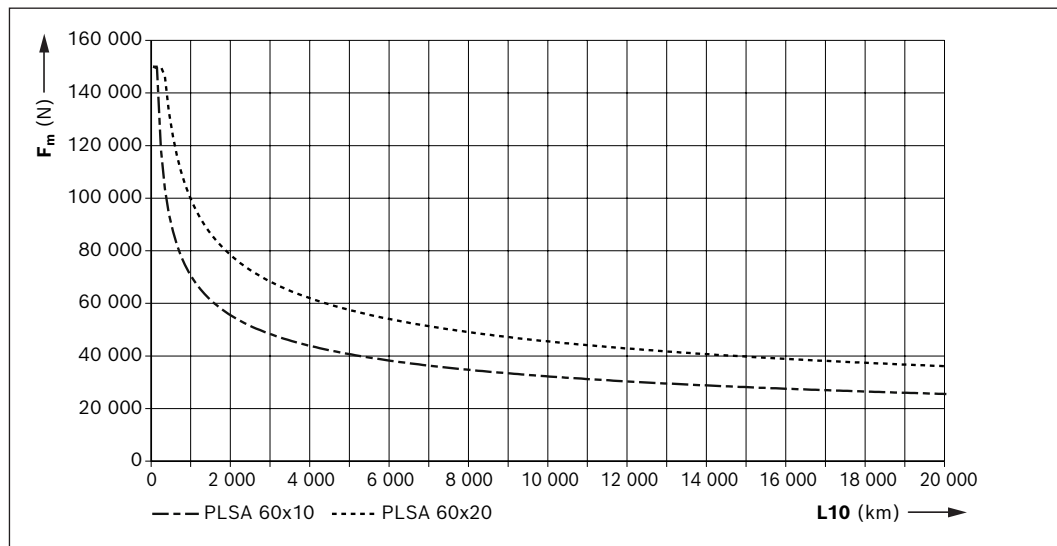
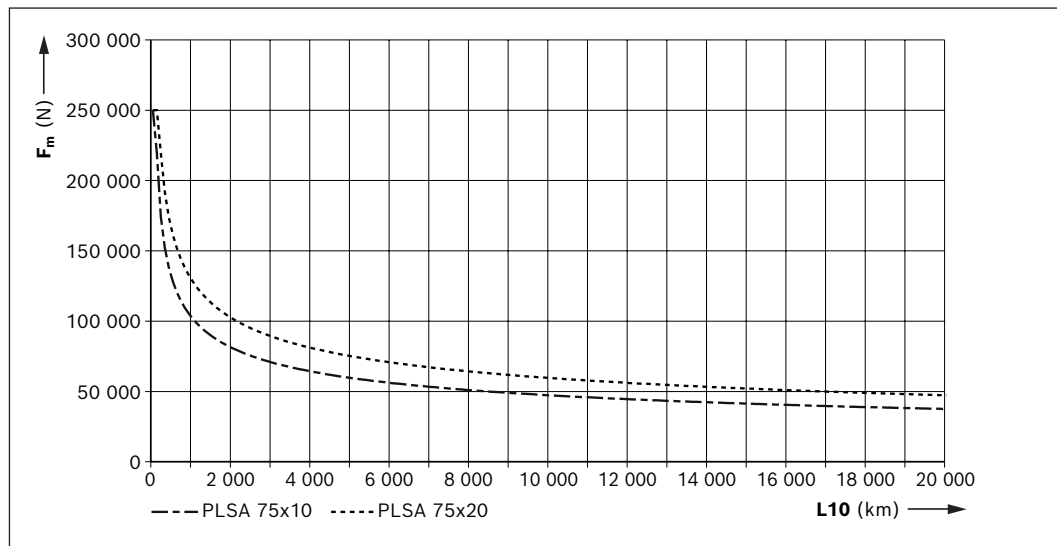


EMC-130-HP



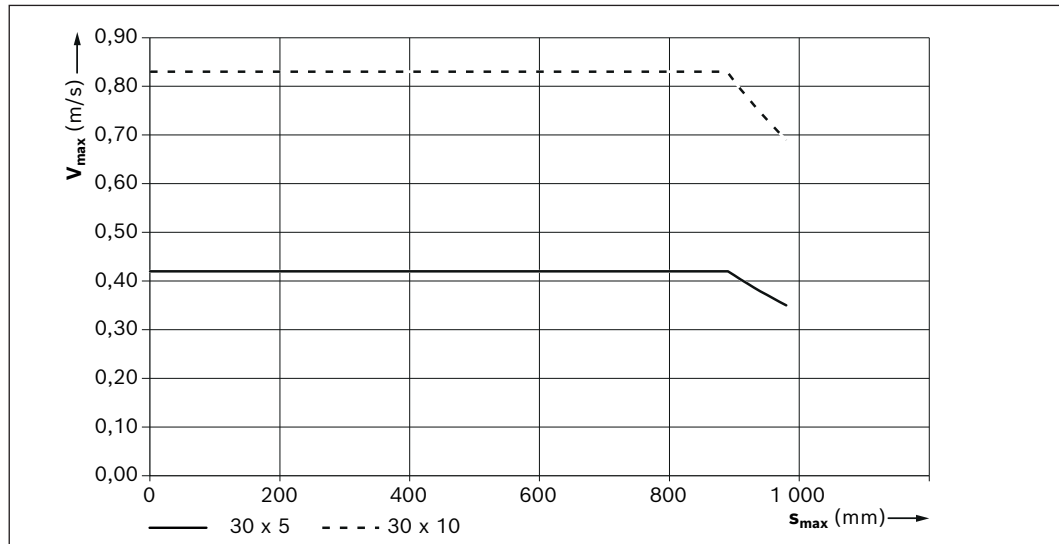
EMC-160-HP



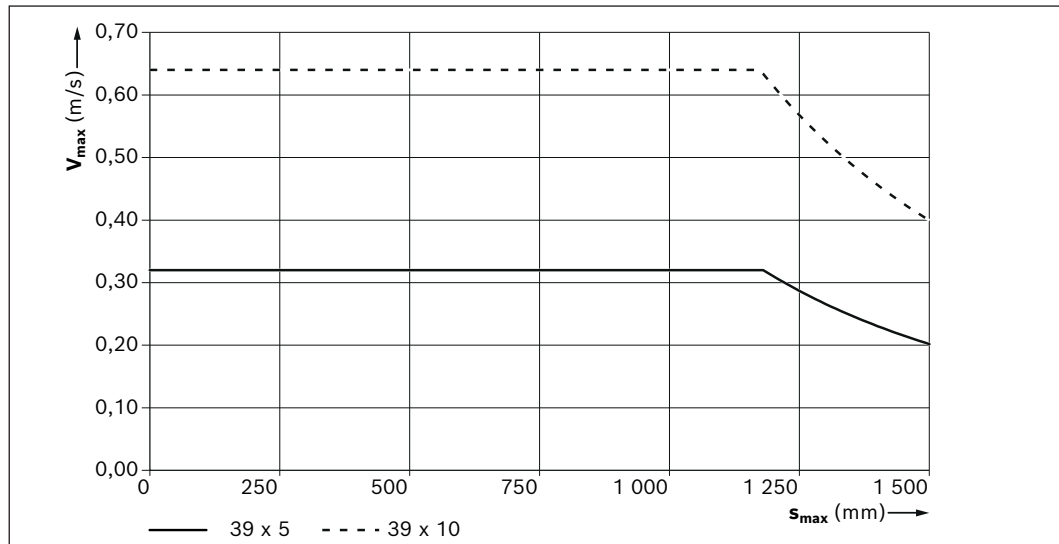
EMC-190-HP**EMC-220-HP**

Travel speeds

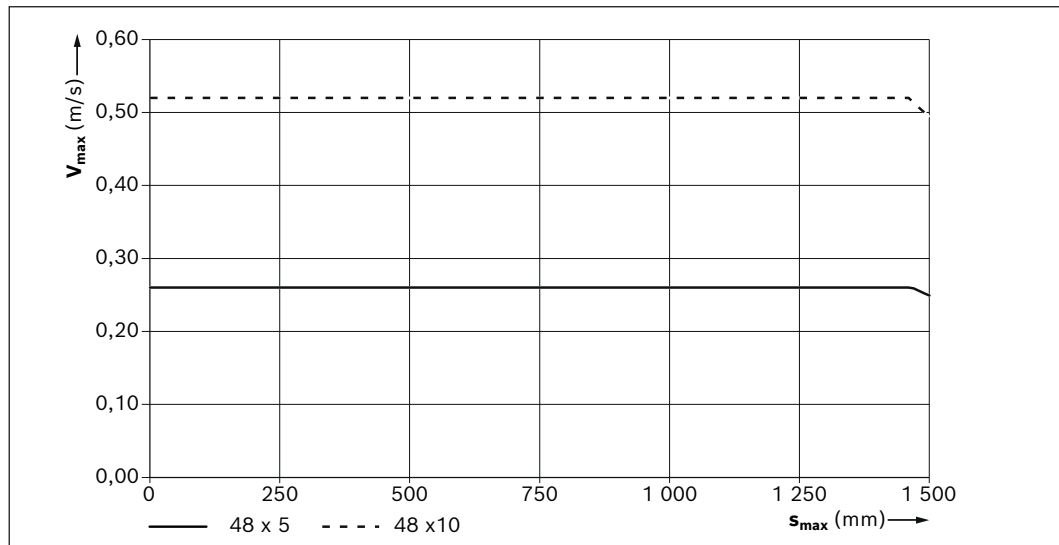
EMC-115-HP

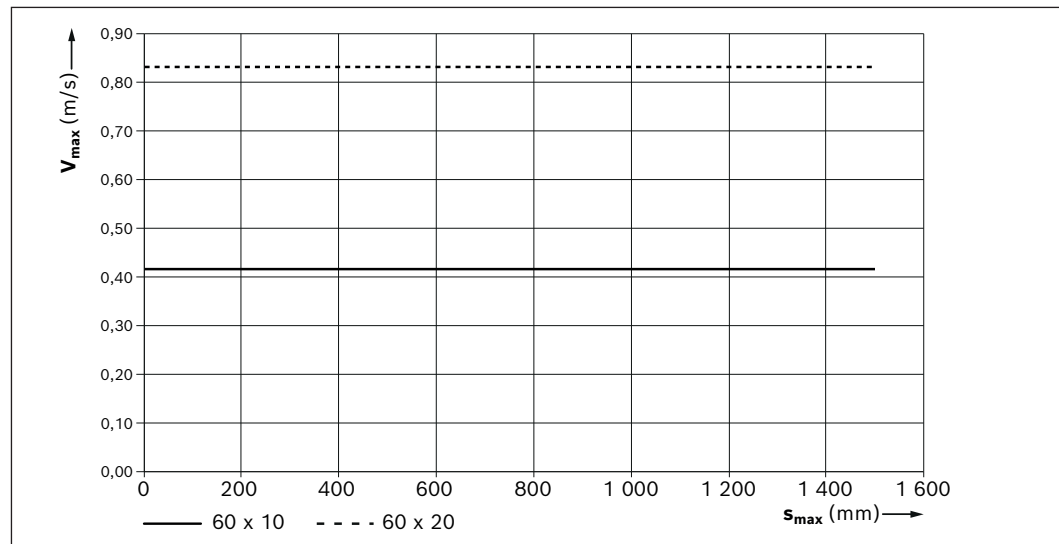
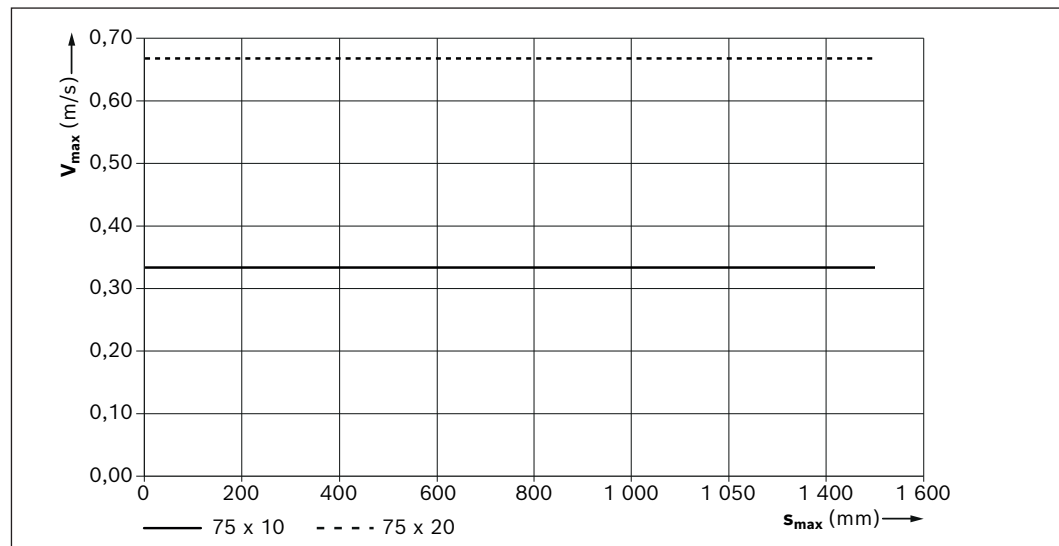


EMC-130-HP

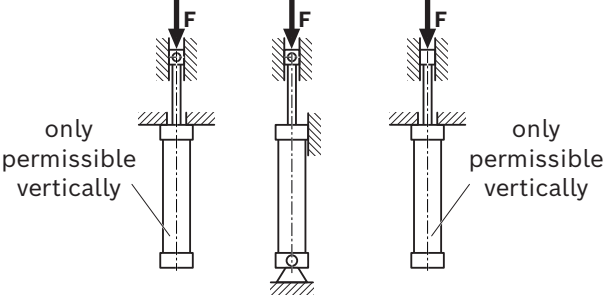
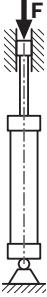
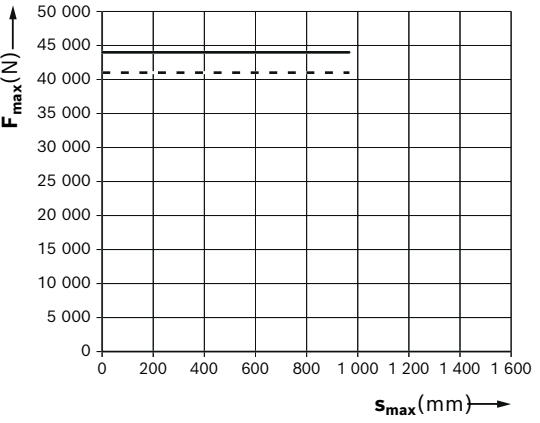
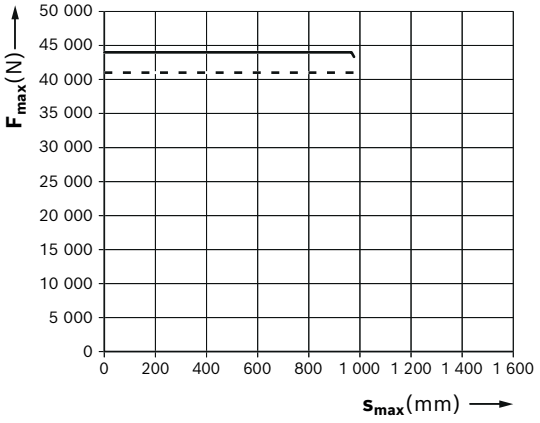
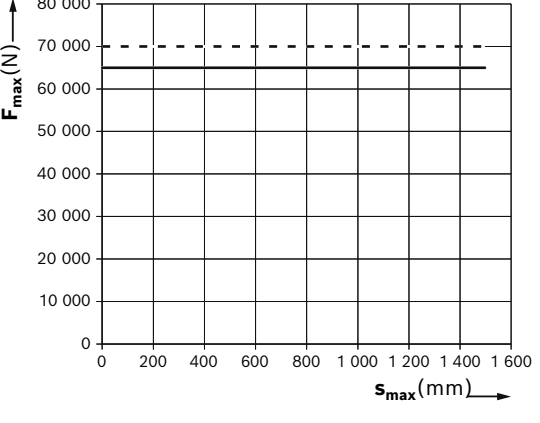
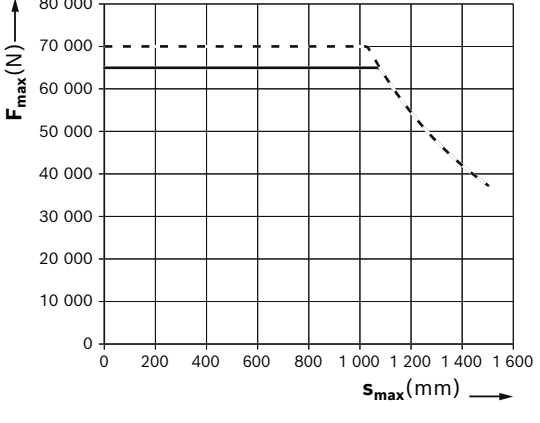
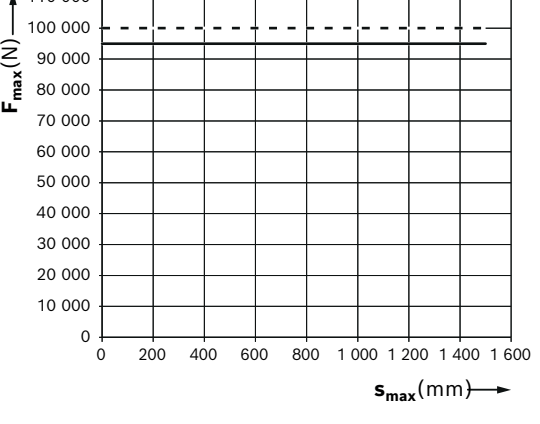
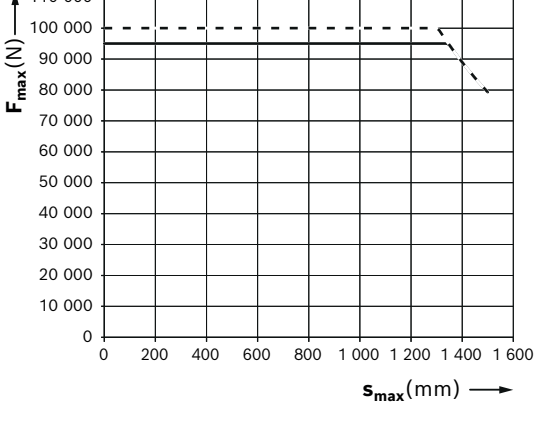


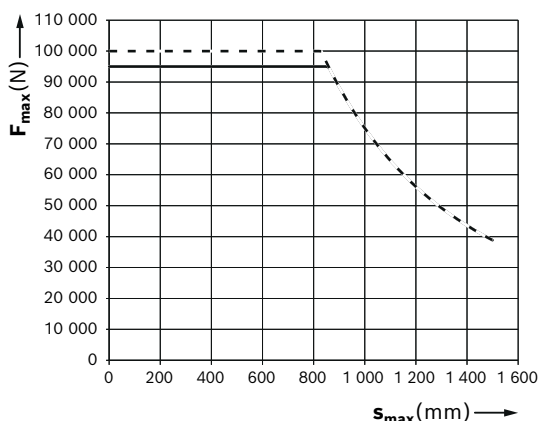
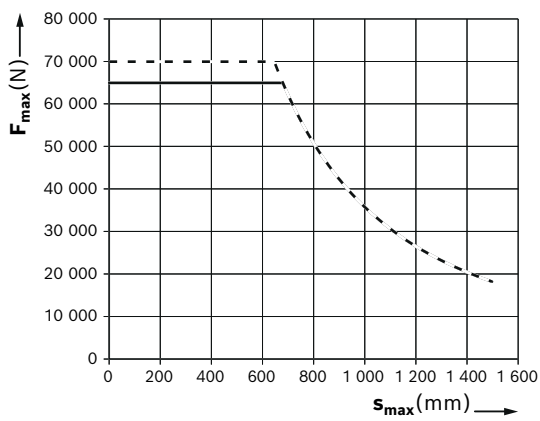
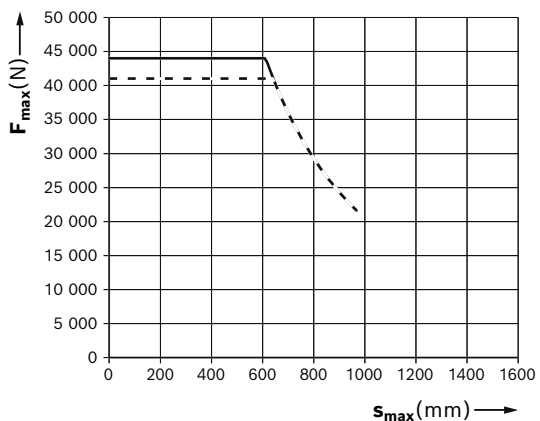
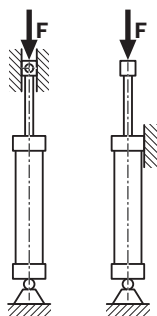
EMC-160-HP

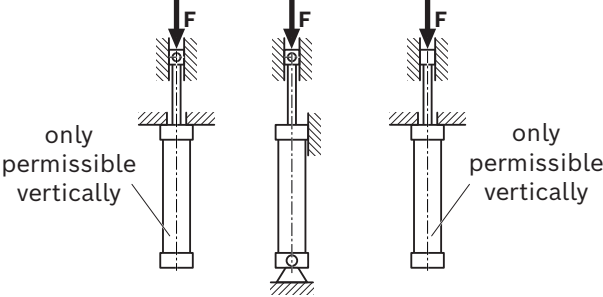
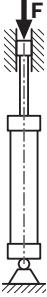
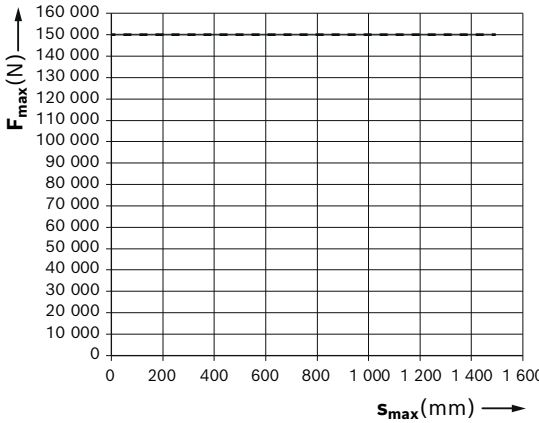
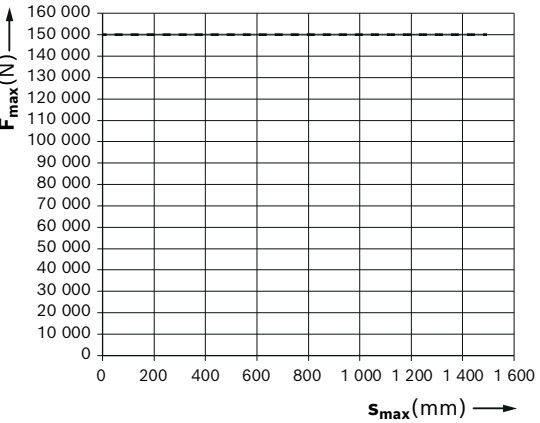
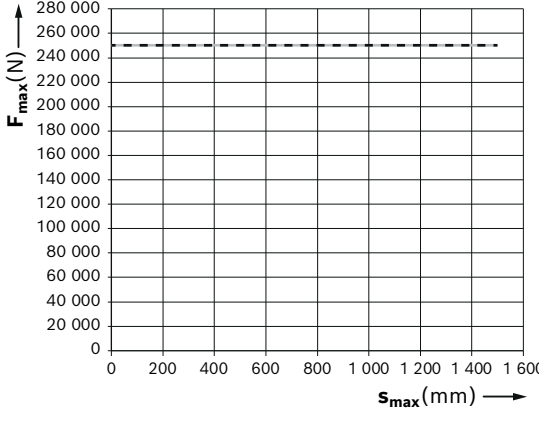
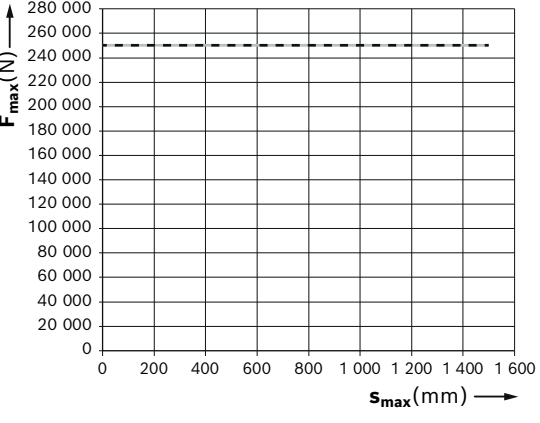


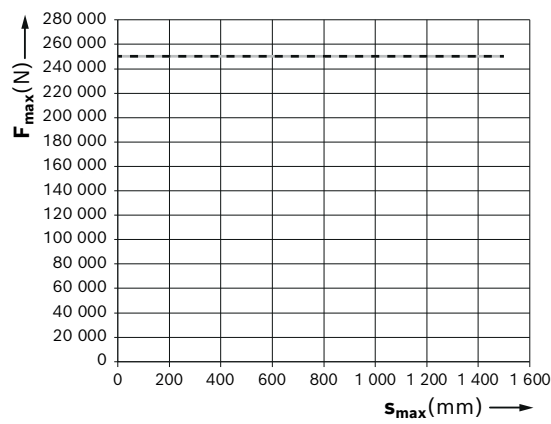
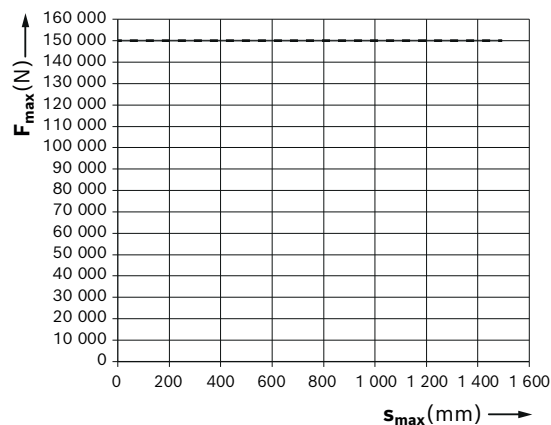
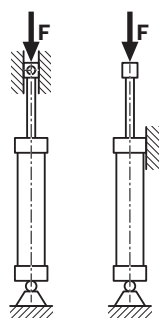
EMC-190-HP**EMC-220-HP**

Axial load on the cylinder mechanics

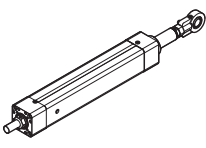
EMC-HP Size	Case I	Case II
		
115	 — 30 x 5 - - - 30 x 10	
130	 — 39 x 5 - - - 39 x 10	
160	 — 48 x 5 - - - 48 x 10	

Case III

EMC-HP Size	Case I	Case II
		
190		
220		

Case III

EMC-115-HP -1

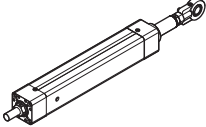
Short product name, s_{\max} EMC-115-HP-1, ... mm	Housing	Drive	Lubrication		Switches						Cable duct	
		PLSA $d_0 \times P$	LSS standard lubrication ¹⁾	LOB oil bath lubrication								Cover profile
	Standard	30 x 5 30 x 10	001	011	006	000	120	121	122	123	000	081

¹⁾ LSS: Standard lubrication with Dynalub 510 with manual grease gun

Version ²⁾			Attachment interface		Motor		Connection				Motor connector position ²⁾	Automation package	Documentation		
			Mechanical interface		Motor code		without brake	with brake	without brake	with brake					
			Gear ratio												
	F000	flangeless	i = 1	without	000	without	000	000	000	000	000	Drive controller	Standard report 001 Measurement of frictional torque 002 ³⁾ Lead deviation 003		
	F001	with flange		MS2N07	001	MS2N07-D1BNN	269	270	-	-					
						MS2N07-D0BHA	-	-	287	288					
				MS2N10	002	MS2N10-C0BNN	-	-	289	290		Cables			
						MS2N10-D0BHA	-	-	291	292					
	S000	with belt side drive	i = 1.5	MS2N07	040	MS2N07-D1BNN	269	270	-	-	090	Cables			
	S090					MS2N07-D0BHA	-	-	287	288					
	S180			MS2N10	041	MS2N10-C0BNN	-	-	289	290					
	S270														

²⁾ see page Configuration and ordering, comprehensive information³⁾ Measurement of frictional torque without motor attachment

EMC-130-HP -1

Short product name, s_{\max} EMC-130-HP-1, ... mm	Housing	Drive	Lubrication			Switches						Cable duct
		PLSA $d_0 \times P$	LSS standard lubrication ¹⁾	LOB oil bath lubrication	LLG low-temperature grease	without sensor	PNP NC	NPN NC	PNP NO	NPN NO	Cover profile	
	Standard	39 x 5 39 x 10	001	011	006	000	120	121	122	123	000	081

¹⁾ LSS: Standard lubrication with Dynalub 510 with manual grease gun

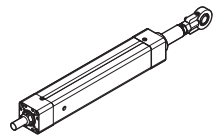
Version ²⁾			Attachment interface		Motor		Motor connector position ²⁾		Automation package		Documentation
	Gear ratio	Mechanical interface			Motor code	Connection 2 cables		without brake	with brake	Drive controller	Cables
	F000	flangeless		without	000	without	000	000	000	000	000
	F001	with flange	i = 1	MS2N07	001	MS2N07-D0BHA	287	288			090
				MS2N10	002	MS2N10-D0BHA	291	292			180
						MS2N10-E0BHA	293	294			270
	S000 S090 S180 S270	with belt side drive	i = 1.5	MS2N07	040	MS2N07-D0BHA	287	288			► Chapter "Automation package"
				MS2N10	041	MS2N10-E0BHA	293	294			

²⁾ see page Configuration and ordering, comprehensive information³⁾ Measurement of frictional torque without motor attachment

Standard report 001
Measurement of frictional torque 002³⁾
Lead deviation 003

EMC-160-HP -1

Short product name, s_{\max} EMC-160-HP-1, ... mm	Housing	Drive PLSA $d_0 \times P$	Lubrication			Switches						Cable duct	
			LSS standard lubrication ¹⁾	LOB oil bath lubrication	LLG low-temperature grease	without sensor	PNP NC	NPN NC	PNP NO	NPN NO	without	Cover profile	with
	Standard		48 x 5 48 x 10	001	011	006	000	120	121	122	123	000	081

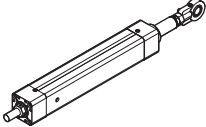
¹⁾ LSS: Standard lubrication with Dynalub 510 with manual grease gun

Version ²⁾		Attachment interface		Gearing	Motor	Connection 2 cables		Motor connector position ²⁾	Automation package	Documentation
		Mechanical interface		Gear ratio	Motor code	without brake	with brake		Drive controller	Cables
		Gear ratio								
	F000	flangeless		without	000			000	000	000
	F001	with flange	i = 1	MS2N10	001	-	MS2N10-D0BHA	291	292	090
			i = 1	MS2N10 with gear unit	006	i = 3	MS2N10-E0BHA	293	294	
	S000	with belt side drive	i = 1.5	MS2N10	041	-	MS2N10-C0BNN	289	290	180
	S090						MS2N10-D0BHA	291	292	
	S180						MS2N10-E0BHA	293	294	
	S270			MS2N10 with gear unit	051	i = 3	MS2N10-C0BNN	289	290	270

²⁾ see page Configuration and ordering, comprehensive information

3) Measurement of frictional torque without motor attachment

EMC-190-HP -1

Short product name, s_{\max} EMC-190-HP-1, ... mm	Housing	Drive	Lubrication		Switches					Cable duct	Cover profile	
		PLSA $d_0 \times P$	LSS standard lubrication ¹⁾	LOB oil bath lubrication	LLG low-temperature grease	without sensor	PNP NC	NPN NC	PNP NO	NPN NO	without	with
	Standard		60 x 10 60 x 20	001 011	006 000	120 121	121 122	122 123	123 000	000 082		

¹⁾ LSS: Standard lubrication with Dynalub 510 with manual grease gun

Version ²⁾			Attachment interface		Gearing	Motor		Motor connector position ²⁾	Automation package	Sensor package	Documentation
	Version ²⁾	Attachment interface	Mechanical interface		Gear ratio	Motor code	without brake	with brake	Drive controller	Cables	
			Gear ratio	Connection 2 cables			without brake	with brake			
	F000	flangeless		without	000	i = 1	without	000	000		
	F001	with flange	i = 1	MS2N10	001	i = 1	without	000	000	Drive controller Cables with 001 without 050	Standard report 001 Measurement of frictional torque 002 ³⁾ Lead deviation 003
							MS2N10-E0BNA	301	302		
				MS2N10 with gear unit	142	i = 3	without	000	000		
							MS2N10-D0BHA	291	292		
				MS2N10 with gear unit	143	i = 5	MS2N10-E0BNA	301	302		
							without	000	000		
	S000	Spur gear	i = 1	MS2N10	142	i = 1	MS2N10-E0BNA	301	302	Drive controller Cables with 001 without 050	Standard report 001 Measurement of frictional torque 002 ³⁾ Lead deviation 003
							without	000	000		
	S090	Spur gear for planetary gear	i = 1	MS2N10	143	i = 3	MS2N10-D0BHA	291	292		
	S180				143		MS2N10-E0BNA	301	302		
	S270			143	i = 5	MS2N10-E0BNA	301	302			

²⁾ see page Configuration and ordering, comprehensive information³⁾ Measurement of frictional torque without motor attachment

EMC-220-HP -1

Short product name, s_{\max} EMC-220-HP-1, ... mm	Housing	Drive	Lubrication		Switches						Cable duct	Cover profile
		PLSA $d_0 \times P$	LSS standard lubrication ¹⁾	LOB oil bath lubrication	LLG low-temperature grease	without sensor	PNP NC	NPN NC	PNP NO	NPN NO	without	with
	Standard	75 x 10 75 x 20	001	011	006	000	120	121	122	123	000	082

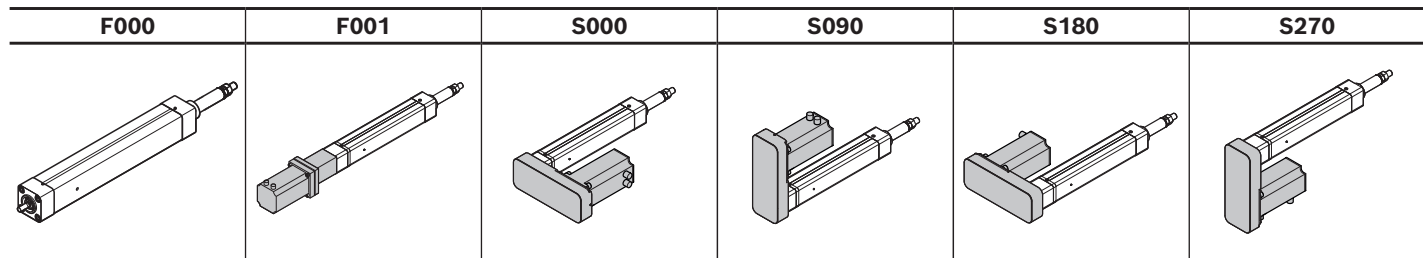
¹⁾ LSS: Standard lubrication with Dynalub 510 with manual grease gun

Version ²⁾			Attachment interface		Gearing	Motor		Motor connector position ³⁾	Automation package	Sensor package	Documentation	
	F000	flangeless	without	000	Gear ratio	Mechanical interface	Gear ratio	Motor code	without brake	with brake		
	F000	with flange	i = 1	MS2N10 with gear unit	190	i = 3	without	000	000	000	Drive controller Cables with 001 without 050 Standard report 001 Measurement of frictional torque 002 ³⁾ Lead deviation 003	
							without	000	000	000		
							MS2N10-E0BNA	301	302	090		
							MS2N10-F1BHA	303	304	180		
				MS2N10 with gear unit	191	i = 5	without	000	000	270		
							MS2N10-E0BNA	301	302	000		
	S000 S090 S180 S270	Spur gear for planetary gear	i = 1	MS2N10	190		MS2N10-F1BHA	303	304	000		
							without	000	000	000		
							MS2N10-E0BNA	301	302	000		
							MS2N10-F1BHA	303	304	000		
				MS2N10	191		MS2N10-E0BNA	301	302	000		
				MS2N10	191		MS2N10-F1BHA	303	304	000		

²⁾ see page Configuration and ordering, comprehensive information³⁾ Measurement of frictional torque without motor attachment

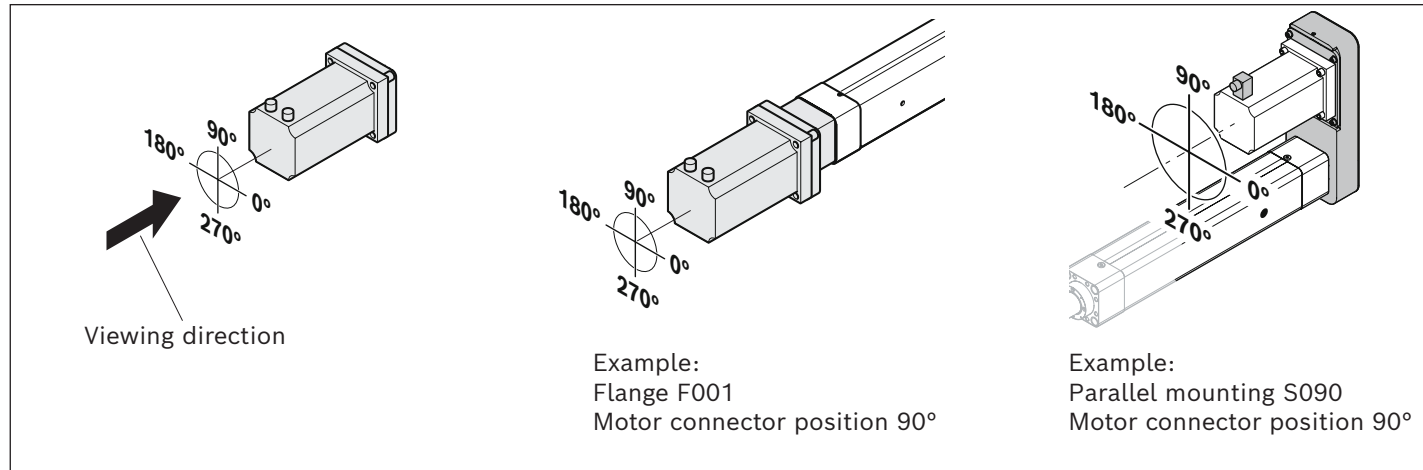
Comprehensive information

Motor attachment and motor connector position

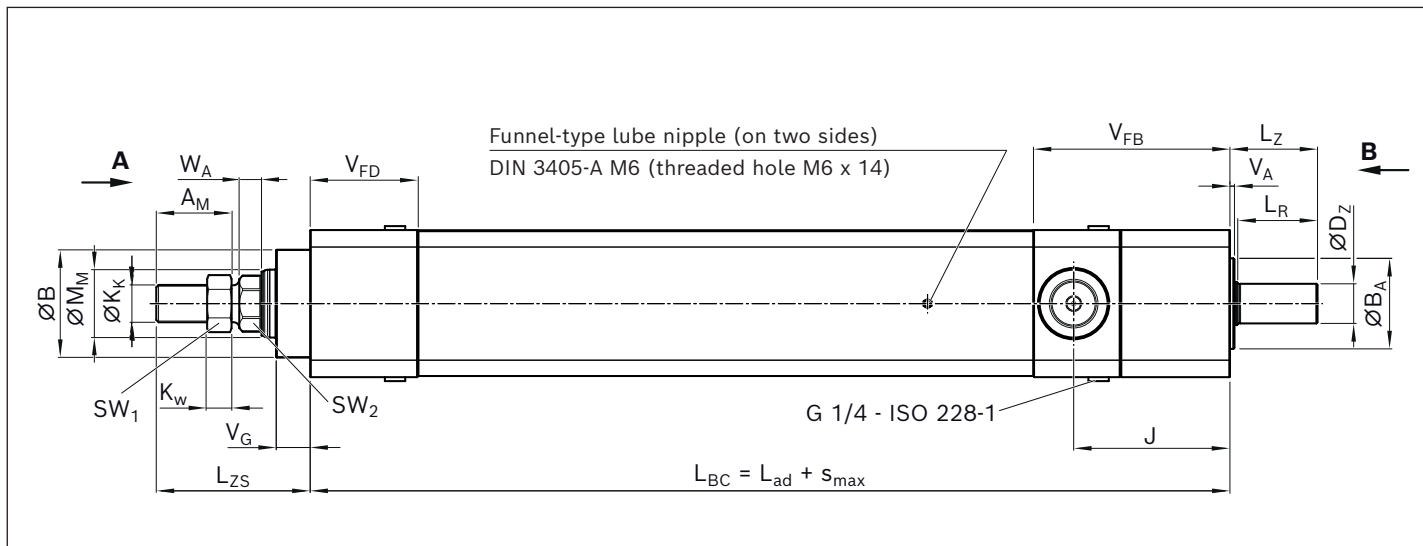


Version	Motor connector position			
	0°	90°	180°	270°
F001	000	090 ★	180	270
S000	-	090	180 ★	270
S090	000	090 ★	180	-
S180	000 ★	090	-	270
S270	000	-	180	270 ★

★ Standard delivery

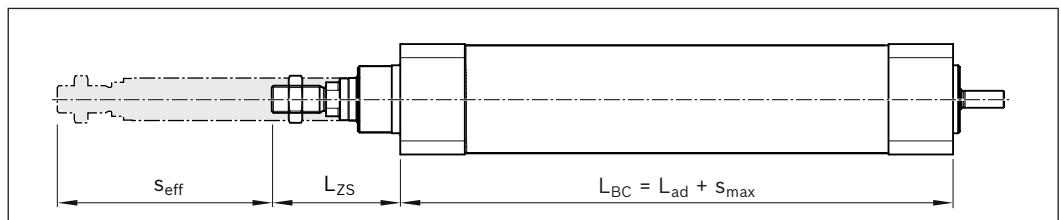


Dimension drawings for electromechanical cylinder



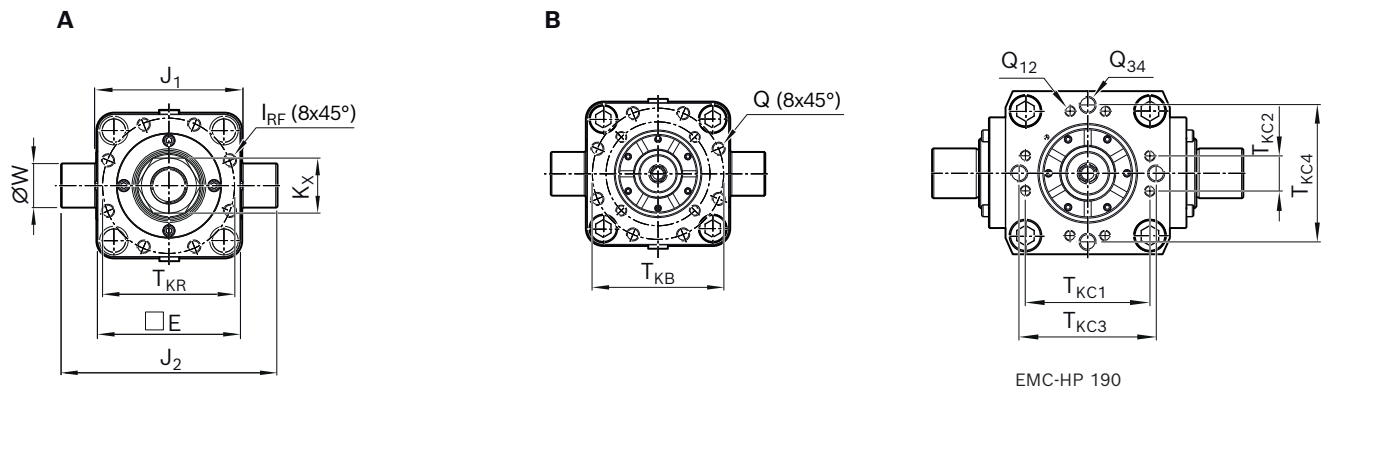
EMC-HP	A_M	$\emptyset B$ $d9$	$\emptyset B_A$ $h7$	$\emptyset D_Z$ $h7$	E	I_{RF} / Q	J	J_1	J_2	K_w	K_x	$\emptyset K_k$	Trunnion		L_{ad}	L_z	L_{zs}	L_R	$\emptyset M_M$ $f8$	SW_1	SW_2	
													without	with								
115	59	85	70	25	115	M10; 25 deep	117.0	117	171	24	41	M27x2	332.0	374.0	78.0	139.0	70.5	50	41	41		
130	71	96	80	35	130	M12; 26 deep	138.0	132	196	29	50	M33x2	364.0	420.0	78.0	155.0	70.5	60	50	50		
160	89	106	93	40	160	M14; 29 deep	160.0	162	242	34	65	M42x2	418.5	482.0	82.0	176.0	71.5	70	65	60		
190	97	145	125	55	190	M14; 35 deep	137.5	246	351	38	75	M48x2	549.0	549.0	75.0	188.7	71.0	100	75	85		
220	113	165	125	55	220	M16; 32 deep	181.0	285	431	51	95	M64x3	648.5	648.5	92.5	215.0	88.5	120	95	100		

Length calculation



s_{eff} = stroke (depending on application; observe s_{max} (see technical data))

Note: The presentations are schematic. Detailed contours can be found in the CAD model.

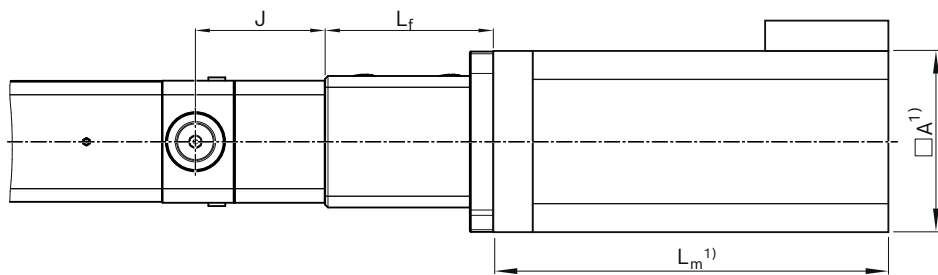


Dimensions (mm)

$\varnothing T_{KR}$	$\varnothing T_{KB}$	V_A	Trunnion		V_{FB}	V_{FD}	V_G	$\varnothing W$ $h7$	W_A	T_{KC1}	T_{KC2}	Q_{12}	T_{KC3}	T_{KC4}	Q_{34}
			± 0.1	without	with										
10.07	105	4	105.5	147.5	90.5	30	32	14.0	—	—	—	—	—	—	—
120.0	120	4	117.5	173.5	95.5	30	40	15.0	—	—	—	—	—	—	—
145.0	145	4	135.0	198.5	105.5	30	50	17.0	—	—	—	—	—	—	—
177.5	—	4	237.5	237.5	108.0	34	63	25.0	145	43 M12; 30 deep	160	160	M20; 40 deep	—	—
200.0	185	4	289.0	289.0	115.0	37	80	33.5	—	—	—	—	—	—	—

Motor attachment dimension drawings

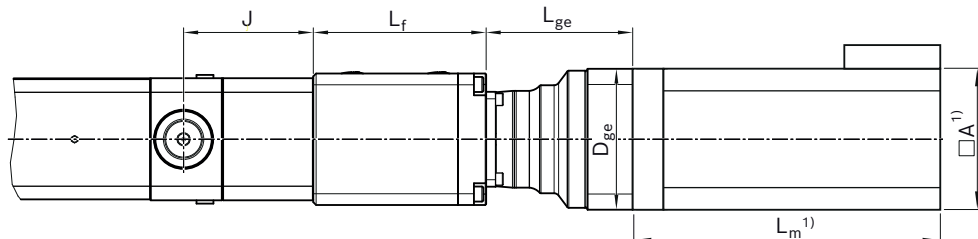
Flange coupling



EMC-HP	Motor	Dimensions (mm)		
		L _f	J	
115	MS2N07	154	117.0	
	MS2N10	179		
130	MS2N07	154	138.0	
	MS2N10	179		
160		188	160.0	
190	MS2N10	185	137.5	
220		220	181.0	

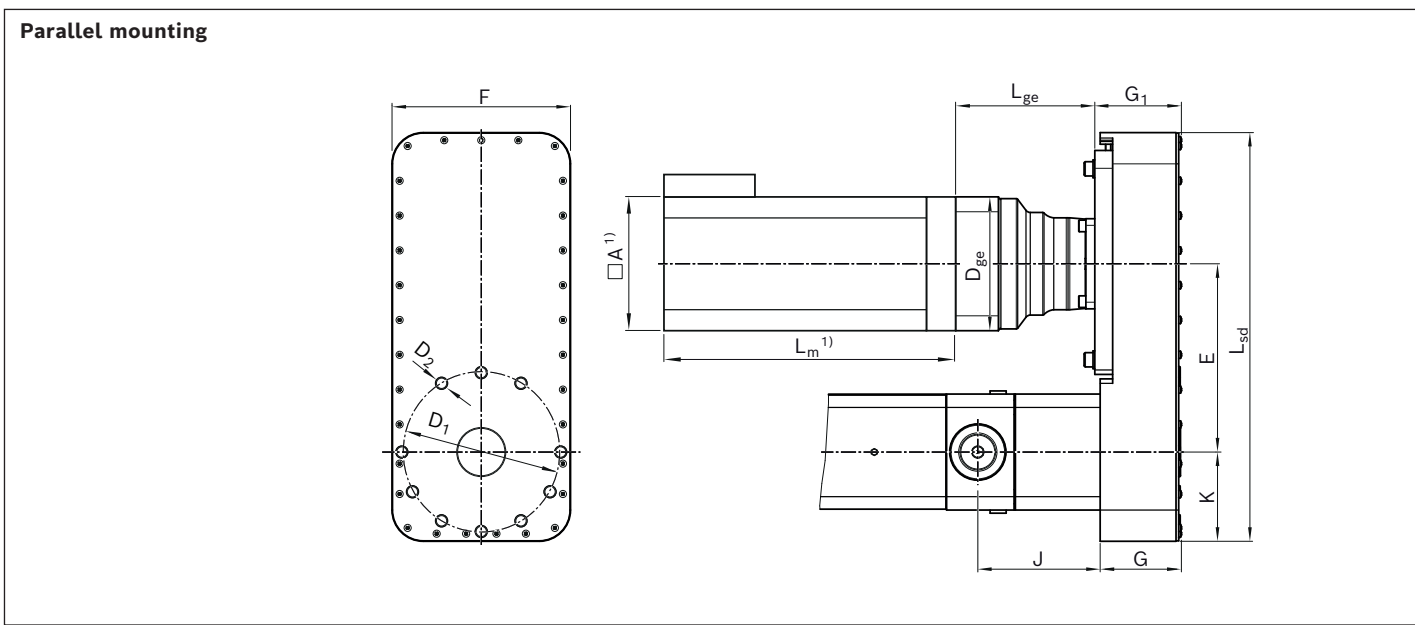
¹⁾ Dimensions see chapter Motors

Gearing



EMC-HP	Motor	Dimensions (mm)				
		L _f	L _{ge}	D _{ge}	J	
160	MS2N10	193	156.0	190	160.0	
190		185	182.5	210	137.5	
220		220	215.5	210	181.0	

¹⁾ Dimensions see chapter Motors



EMC-HP	Dimensions (mm)											Gear for motor MS2N10	
	D ₁	D ₂	E	F	G	Direct motor attachment	Motor attachment with gear	G ₁	J	K	L _{sd}	L _{ge}	
115	178	M10; 25 deep	211	200	91		87	—	116.0	100.0	458	—	—
130	178	M10; 25 deep	211	200	91		87	—	137.0	100.0	458	—	—
160	228	M12; 26 deep	248	255	96		87	97	159.0	127.5	504	156.0	190
190	185	M16; 40 deep	275	220	200		196	201	137.5	110.0	495	182.5	210
220	185	M16; 36 deep	275	220	160		—	218	181.0	110.0	495	218.5	210

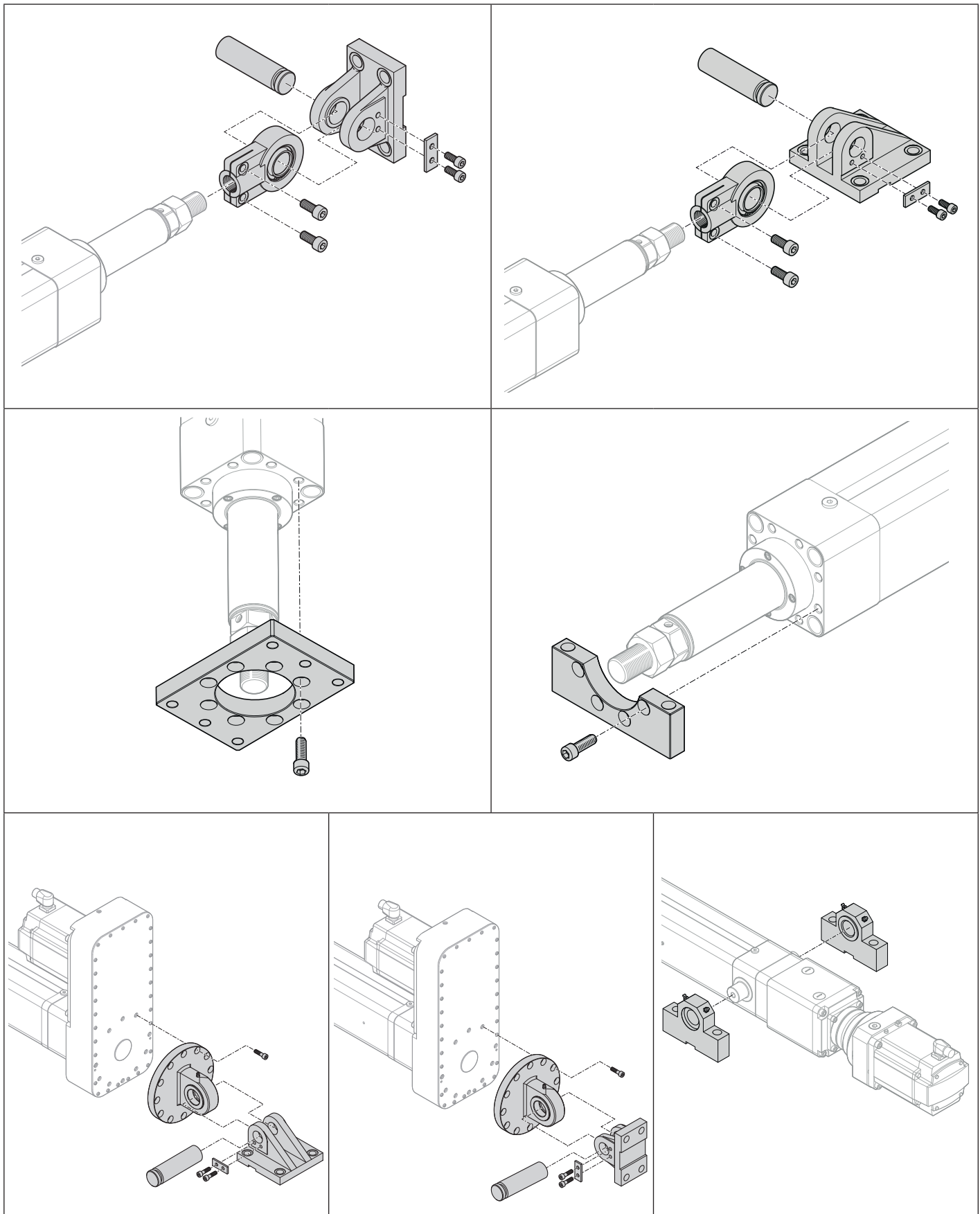
¹⁾ Dimensions see chapter Motors

Fastening elements – Configuration and ordering

Group 1	Group 2	Group 3	Motor attachment	Group 4	Group 5	Group 6	
000	011	000	F000 F001 for motor flange	000 / 050 without trunnion	000	000	
				002 / 003 with trunnion		000 001	
000				002 / 003 with trunnion	000	000 001	
021	011 Foot mounting	S000 S090 S180 S270 with parallel mounting		000 / 050 without trunnion	000	000	
022	012				011 (not with screw cooling)	021	
031 ¹⁾	014 with flange	F000 F001 for motor flange			022	031 ¹⁾	
		S000, S09 S180, S270 with parallel mounting					

¹⁾ With load measuring pin

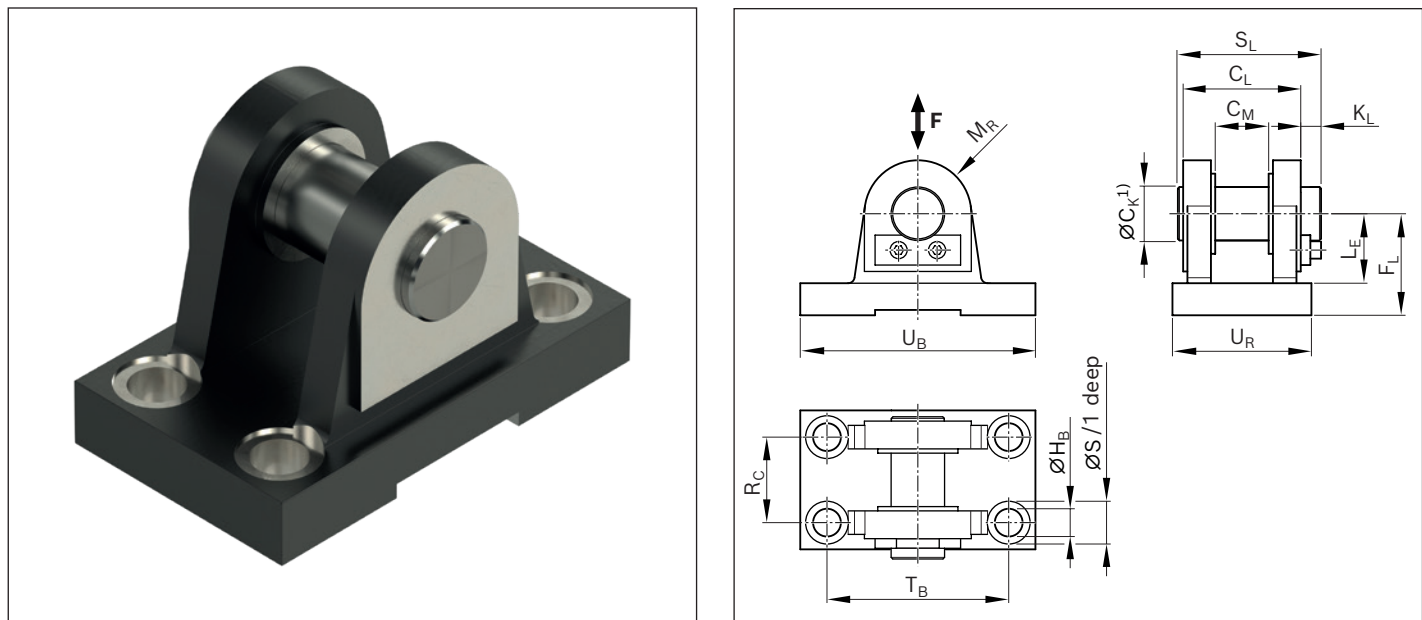
Examples



Fastening elements

Clevis bracket CLCD ISO 8132, form A

Group 1/6, option 021

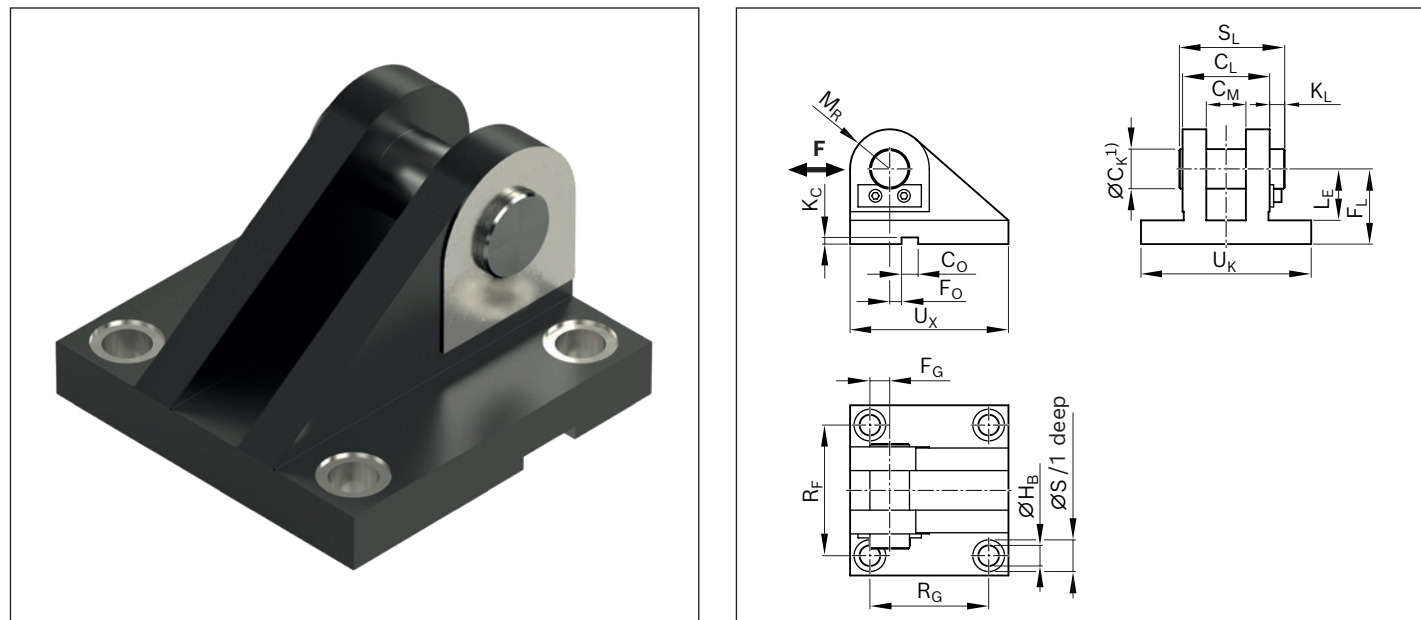


EMC-HP	Material number	Dimensions (mm)										m (kg)				
		$\varnothing C_K^{1)}$ H9	C_L h16	C_M A12	F_L js12	$\varnothing H_B$ H13	K_L	L_E min.	M_R max.	R_C js14	$\varnothing S$	S_L	T_B js14	U_R max.	U_H max.	
115	R156330101	32	70	32	65	17.5	13	43	32	50	26	87	110	85	143	3.0
130	R156340101	40	90	40	76	22.0	16	52	40	65	33	110	130	108	170	5.5
160	R156350101	50	110	50	95	26.0	19	65	50	80	40	133	170	130	220	10.6
190	R156360101	63	140	63	112	33.0	20	75	63	100	48	164	210	160	270	17.0
220	R156370101	80	170	80	140	39.0	26	95	80	125	57	202	250	210	320	32.0

¹⁾ Matching bolt \varnothing h6 (bolt and bolt locking feature are included in the scope of supply and are not ready-mounted on delivery)

Material:

- Bolts, steel
- Bearing block, bare cast iron

Clevis bracket CLCA ISO 8132, form B
Group 1/6, option 022


EMC-HP	Material number	Dimensions (mm)																m (kg)		
		$\varnothing C_K^{1)}$ H9	C_L h16	C_M A12	C_O N9	F_G js14	F_L js12	F_O js14	$\varnothing H_B$ H13	K_C +0.3	K_L	L_E min.	M_R max.	R_F js14	R_G js14	$\varnothing S$ js14	S_L	U_K max.	U_X max.	
115	R156330102	32	70	32	25	14.5	65	6	17.5	5.4	13	43	32	110	110	26	87	145	145	4.5
130	R156340102	40	90	40	36	17.5	76	6	22.0	8.4	16	52	40	140	125	33	110	185	170	8.5
160	R156350102	50	110	50	36	25.0	95	0	26.0	8.4	19	65	50	165	150	40	133	215	200	13.5
190	R156360102	63	140	63	50	33.0	112	0	33.0	11.4	20	75	63	210	170	48	164	270	230	27.5
220	R156370102	80	170	80	50	45.0	140	0	39.0	11.4	26	95	80	250	210	57	202	320	280	47.0

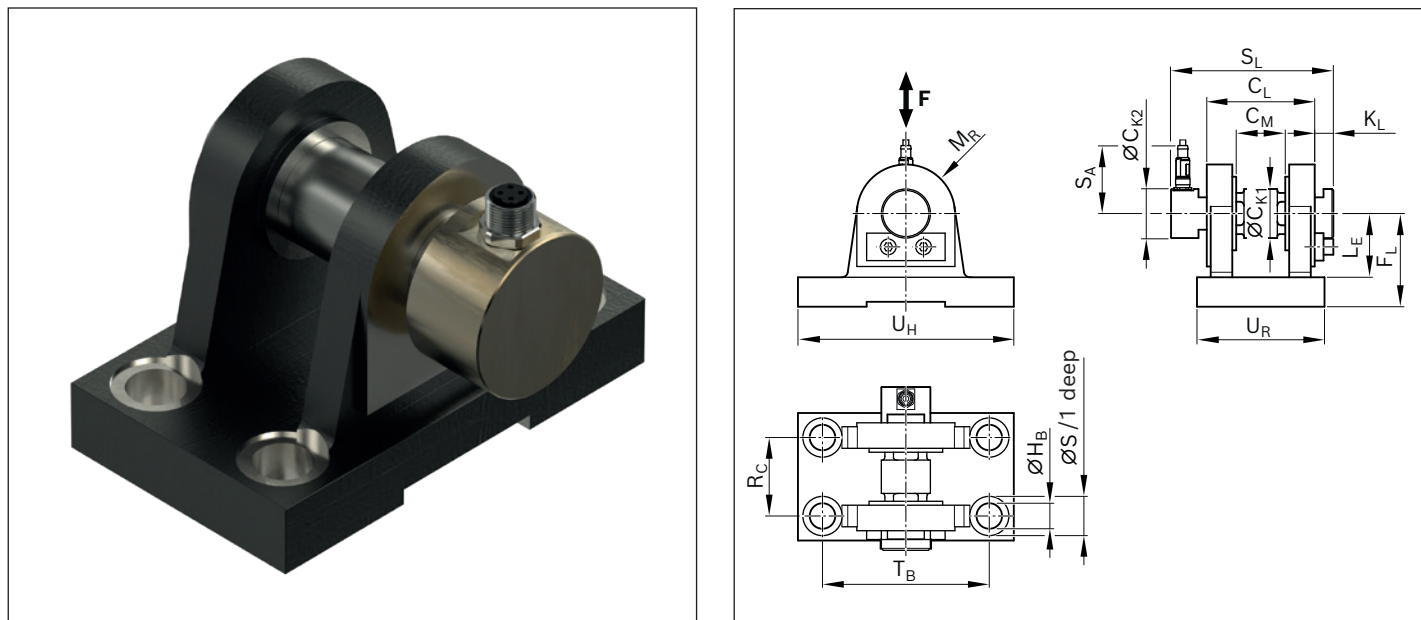
¹⁾ Matching bolt \varnothing h6 (bolt and bolt locking feature are included in the scope of supply and are not ready-mounted on delivery)

Material:

- Bolts, steel
- Bearing block, bare cast iron

Fastening elements

Clevis bracket CLCD (comparable with ISO 8132), form A, with load measuring pin Group 1/6, option 031



EMC-HP	Material number	Dimensions (mm)														m (kg)		
		ØC _{K1} ¹⁾ H9	ØC _{K2}	C _L	C _M	F _L	ØH _B js12	K _L ²⁾	L _E min.	M _R max.	R _C	ØS	S _L ²⁾ js14	T _B js14	U _R max.	U _H max.	S _A ²⁾	
115	R156330103	32	50	70	32	65	17.5	12	43	32	50	26	117.0	110	85	143	69.5	3.5
130	R156340103	40	40	90	40	76	22.0	13	52	40	65	33	135.0	130	108	170	61.0	6.8
160	R156350103	50	50	110	50	95	26.0	20	65	50	80	40	166.5	170	130	220	69.5	11.0
190	R156360103	63	63	140	63	112	33	20	75	63	100	48	164.0	210	160	270	51.5	25.5
220	R156370103	80	80	170	80	140	39	26	95	80	125	57	202.0	250	210	320	60.0	48.4

¹⁾ Matching bolt Ø f8. For detailed information on the load measuring pin see chapter "Force sensor."

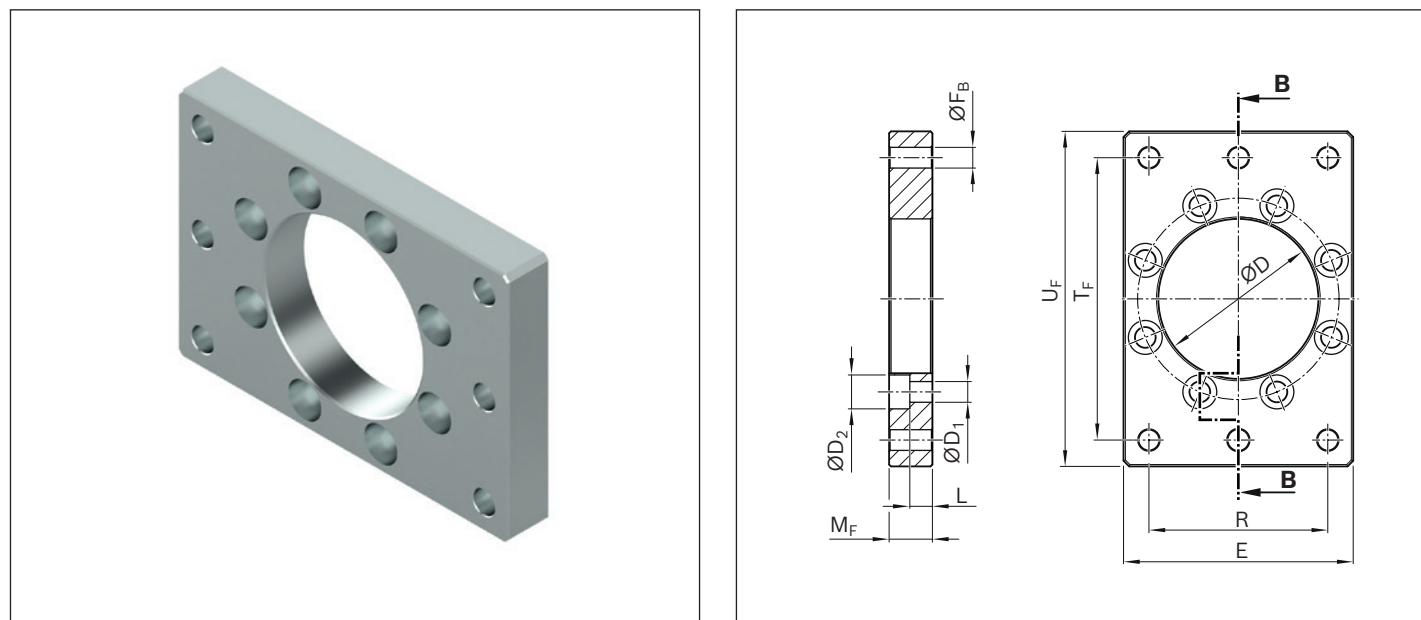
²⁾ Values deviate from ISO 8132 standard

Material:

- Bolts, steel
- Bearing block, bare cast iron

Flange mounting

Group 3, option 014



EMC-HP	Material number	Dimensions (mm)										m (kg)
		$\varnothing D$ H11	$\varnothing D1$ H13	$\varnothing D2$ H13	E	$\varnothing F_B$	L	M_F	R ± 0.2	T_F ± 0.2	U_F	
115	R156530067	85	11	18.0	122	11	12	23	95	150	178	2.8
130	R156540067	96	13	20.0	140	13	12	25	110	170	200	4.0
160	R156550067	106	15	24.0	170	15	13	28	135	200	230	6.5
190	R156560067	145	15	24.0	200	18	13	28	165	230	260	7.5
220	R156570067	165	17	25.5	230	22	12	28	190	264	300	9.8

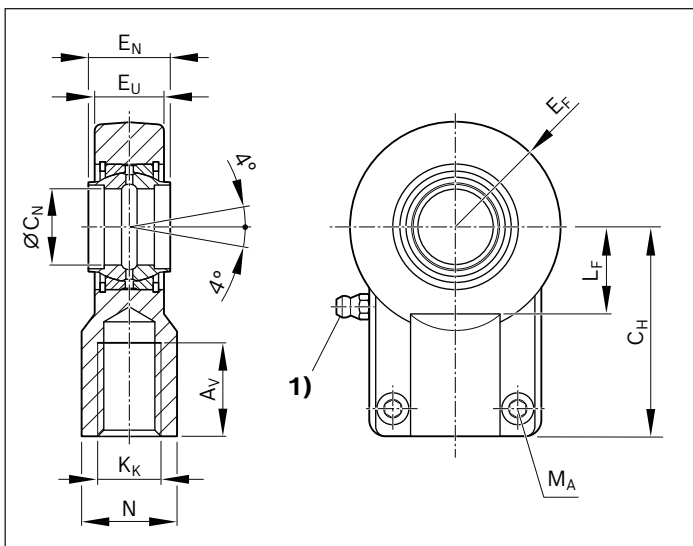
Material:

- Galvanized steel

Fastening elements

Spherical rod end bearing CGKD (clampable)

Group 2, option 012



¹⁾ Lube nipple, hydraulic type A as per DIN 71412

EMC-HP	Material number	Dimensions (mm)										Clamping screw		m^3
		A _V min.	N max.	C _H js13	E _F max.	ØC _N ²⁾ H7	E _N h12	E _U max.	K _K	L _F min.	ISO 4762-10.9	M _A (Nm)		
115	R900322049	37	38	80	40.0	32	32	28.0	M27x2	30	M10x25	59	1.15	
130	R900322029	46	47	97	50.0	40	40	34.0	M33x2	39	M10x30	59	2.10	
160	R900322719	57	58	120	63.0	50	50	42.0	M42x2	47	M12x35	100	4.00	
190	R156560062	64	70	140	72.5	63	63	53.5	M48x2	58	M16x40	250	7.20	
220	R156570062	86	91	180	92.0	80	80	68.0	M64x3	74	M20x50	490	15.00	

²⁾ Matching bolt Ø m6

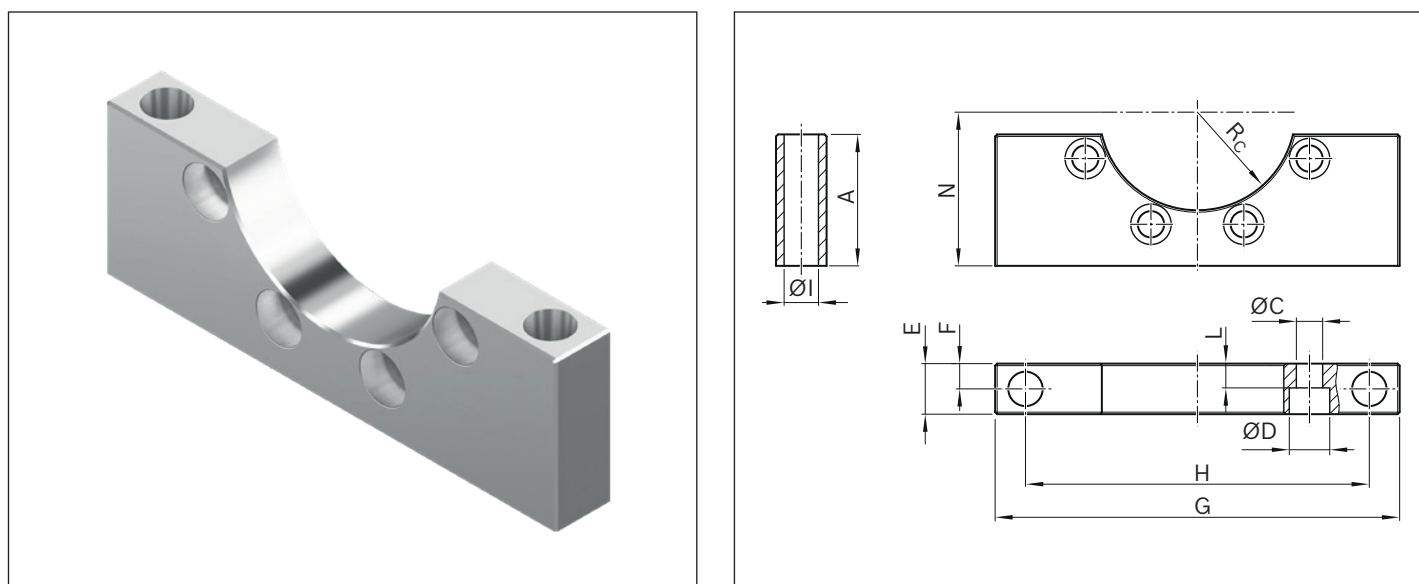
³⁾ Add mass for basis cylinder weight

Material:

- Steel
- Female connector, cast bronze

Foot mounting

Group 3, option 011



EMC-HP	Material number	Dimensions (mm)													m (kg)
		A	ØC H13	ØD H13	E	F ±0.1	G	H ±0.2	ØI H13	L	N	R _C			
115	R156530065	55	11	18.0	23	11.5	178	150	15	12	65	42.50		0.5	
130	R156540065	65	13	20.0	25	12.5	200	170	17	12	76	48.00		0.8	
160	R156550065	85	15	24.0	28	14.0	230	200	17	13	95	53.00		1.3	
190	R156560065	100	15	24.0	28	14.0	260	220	17	13	110	72.50		1.5	
220	R156570065	130	17	25.5	28	14.0	290	260	17	12	140	82.55		2.3	

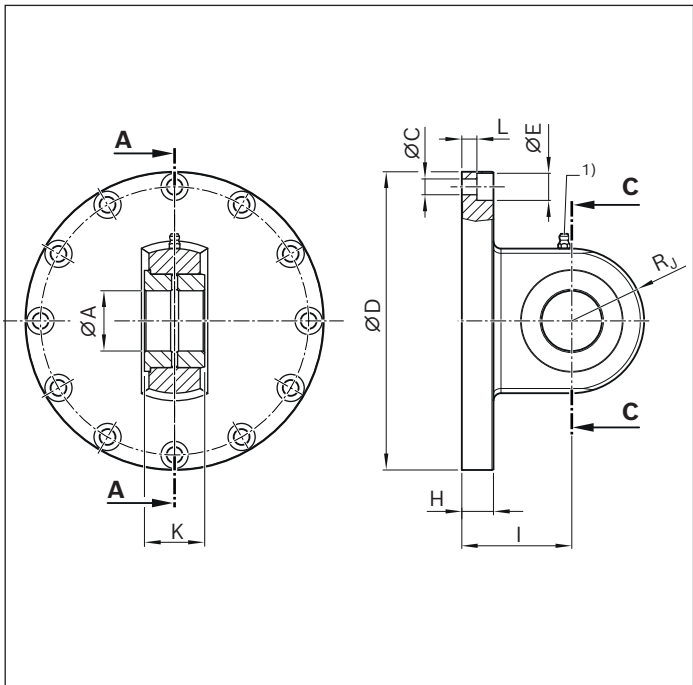
Material:

- Aluminum, anodized
- only to support the dead weight of the EMC-HP
- no axial forces may be transmitted
- use only in combination with trunnion or pivot head

Fastening elements

Pivot head

Group 5, option 011



¹⁾ Lube nipple, hydraulic type A as per DIN 71412

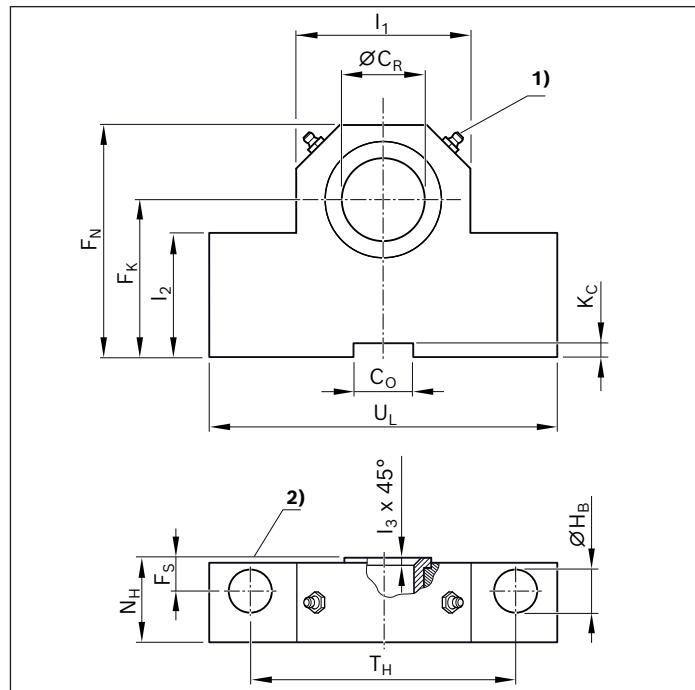
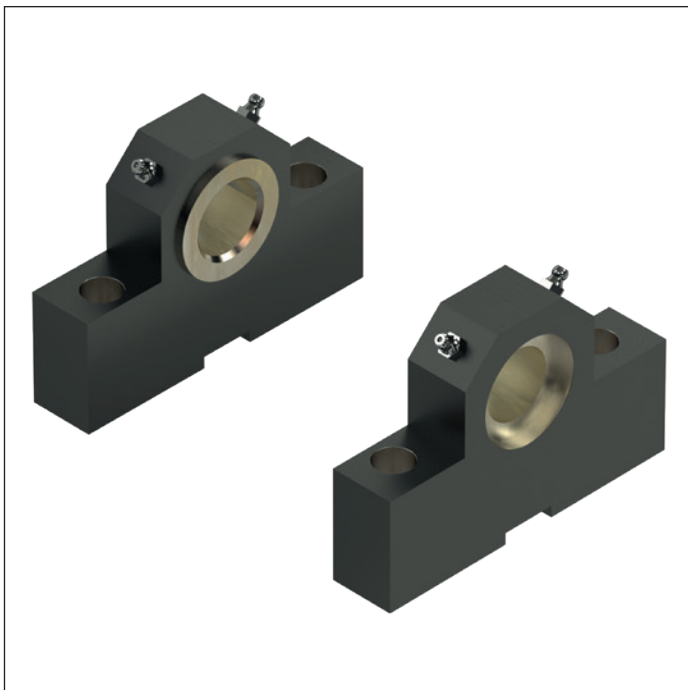
EMC-HP	Material number	Dimensions (mm)											m (kg)
		ØA H9	ØC	ØD	ØE	H	I	K h12	L	Rj			
115	R156530068	32	10.5	198	18	21	65	32	10	40			6.1
130	R156540068	40	10.5	198	18	21	73	40	10	48			7.0
160	R156550068	50	12.5	253	20	23	88	50	10	58			12.6
190	R156560068	63	17.5	218	26	27	102	63	11	65			16.0
220	R156570068	80	17.5	218	26	27	122	80	11	83			21.8

Material:

- Steel
- Female connector, cast iron

Pillow block CLTB

Group 6, option 001

¹⁾ Lube nipple, hydraulic type A as per DIN 71412²⁾ Trunnion location face (inside)

EMC-HP	Material number	Dimensions (mm)													m^3 (kg)
		$\emptyset C_R$ H7	C_0 N9	F_K js12	F_N max.	F_S js14	$\emptyset H_B$ H13	K_C +0.3	l_1	l_2	l_3	N_H max.	T_H js14	U_L max.	
115	R156330160	32	25	65	100	15	17.5	5.4	70	52	2.5	33	110	150	4.55
130	R156340160	40	36	76	120	16	22.0	8.4	88	60	2.5	41	125	170	7.30
160	R156350160	50	36	95	140	20	26.5	8.4	100	75	2.5	51	160	210	14.50
190	R156360160	63	50	112	180	25	33.0	11.4	130	85	3.0	61	200	265	23.10
220	R156370160	80	50	140	220	31	39.0	11.4	160	112	3.5	81	250	325	52.30

³⁾ Add mass for basis cylinder weight, figure per pair**Material:**

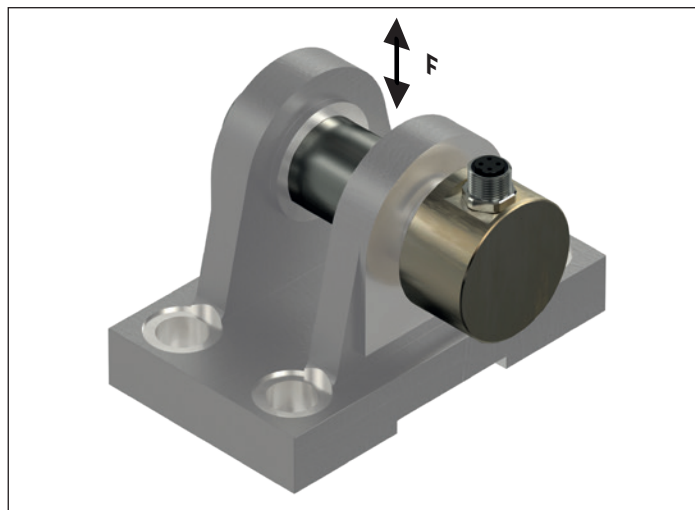
- Steel / cast iron
- Female connector, cast bronze

Note

Pillow blocks are always supplied in pairs.

Force sensor

Clevis bracket with load measuring pin



If your application requires precise load sensing, there is a clevis bracket version available with a load measuring pin. This option can be selected both at the piston rod end connected to the spherical rod end bearing, and at the belt side drive connected to the pivot head.

Thanks to the thin-film technology used, the load cells are very robust and stable over the long term. The load cells are compliant with the EN 61326 standard for electromagnetic compatibility (EMC) and are designed to sense both tensile and compressive forces.

Note

The use of a hammer or press to fit the bolt is not permissible. It may only be inserted by hand.

The load measuring pin is not suitable for measuring torques and may therefore only be used with the cylinder option "Guideway with anti-twist feature."

Like the standard bolt, it is secured axially and against rotation on one side of the bearing block using the bolt locking feature included.

For force control at the controller level, a control component with an analog input is required.

Connection cable is included.

Technical data

Metrological specifications

Material	stainless steel
Protection class	IP 65
Hardness (load range)	38 HRC
Mechanical system	
Operating load	150% of MB
Breaking load	300% of MB
Accuracy	
Non-linearity	±0.5% of MB
Repeatability	±0.25% of MB
Hysteresis	±0.2% of MB
Temperature drift at zero point	±0.05% of MB/K.
Temperature drift over measurement range	±0.05% of MB/K.
Compensated temperature	+10 ... +40 °C
Operating temperature	-20 ... +60 °C

MB = Measurement range

MB/K. = Measurement range per Kelvin

Electrical specifications

		EMC-HP
Output signal	0 kN	0 ±0.03 V
Output signal	MB	-10 ... 10 V ±0.2 V
Power supply voltage		24 ±2 V
Tare (zero setting function)		7.2 ... 24 V
Current consumption		max. 50 mA
Bandwidth		2.5 ±0.2 kHz
Connection		Connector M12x1

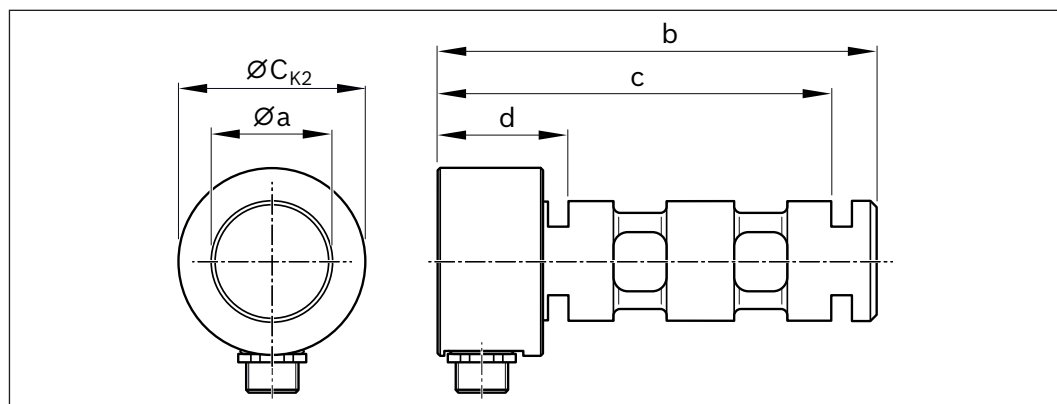
Output signal 4 - 20 mA, reduced measurement range and test certificate on request.

Technical data, connection cable

Length	5 m
Rated voltage	250 V
Rated current	4 A
Connector outlet	angled
Connection type 1	Female connector M12x1, 4-pin
Connection type 2	flying leads
Type of cable	PUR black, shielded
Suitable for drag chains	yes
Cable cross-section	4x0.34 mm ²
Cable diameter D	5.9 ±0.2 mm
Static bending radius	>10 x D
Dynamic bending radius	>5 x D
Bending cycles	> 2 Mio
Ambient temperature, stationary	-25 ... +80 °C
Ambient temperature, in motion	-40 ... +80 °C
Protection class	IP 65

Features

- ▶ For tensile and compressive forces
- ▶ Corrosion-resistant stainless steel version
- ▶ Integrated amplifier
- ▶ Low temperature coefficient
- ▶ High long term stability
- ▶ High shock and vibration resistance
- ▶ For dynamic or static measurements
- ▶ Good reproducibility
- ▶ Easy mounting

Dimensions

EMC-HP	Material number	Dimensions (mm)					Measurement range (kN)	Weight (kg)
		Øa f8	ØC_K2	b	c	d		
115	R156337080	32	32	131.0	119.0	49.0	50	0.9
130	R156347080	40	40	135.0	122.0	32.0	80	1.3
160	R156357080	50	50	166.5	146.5	36.5	110	2.2
190	R156367080	63	63	189.0	172.0	32.0	190	4.6
220	R156377080	80	80	225.0	204.0	34.0	300	8.8

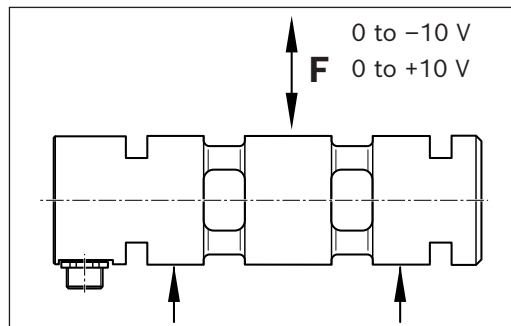
Connection diagram

Load measuring pin

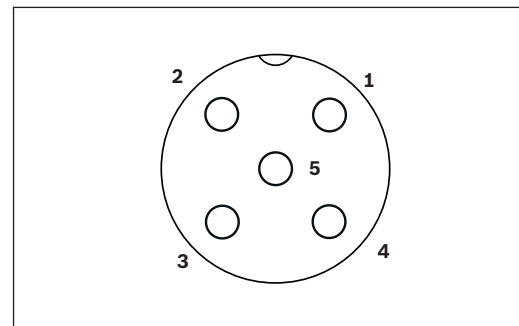
- 1 Supply (V+)
- 2 Tare
- 3 GND (0 V)
- 4 Output
- 5 internal assignment

Connection cable

- 1 brn = brown, supply (V+)
- 2 wht = white, tare
- 3 blu = blue, GND (0 V)
- 4 blk = black, output



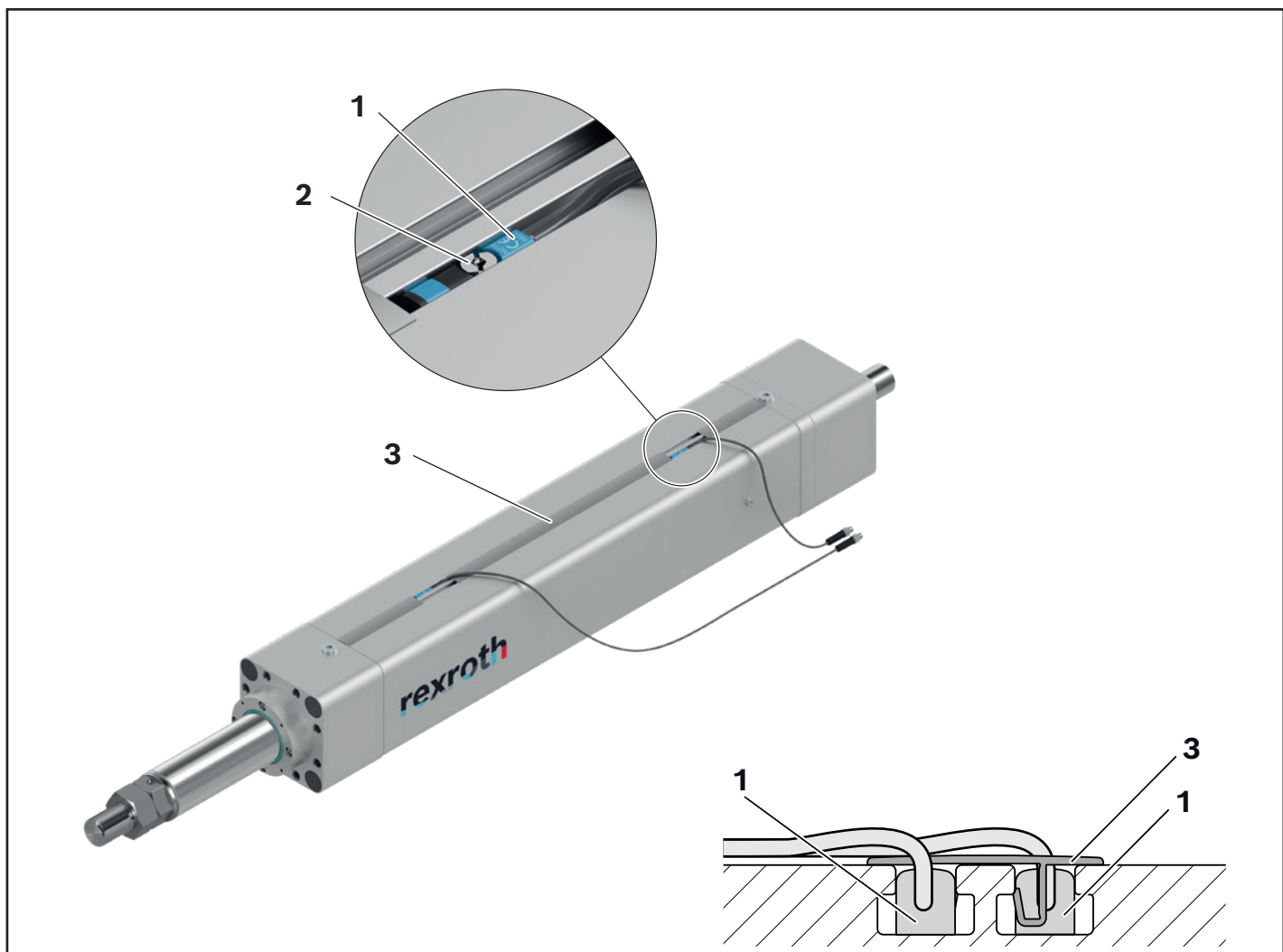
Output signal depending on direction of loading



Connection diagram for measuring bolt

Switching system

Switch mounting



- ▶ The switches (magnetic field sensors (1)) can be inserted into both T-slots of the housing
- ▶ Insert the switch so that the clamping screw (2) points outwards
- ▶ Cover section (3) optionally available
- ▶ For more information see instructions EMC-HP R320103219

Cooling

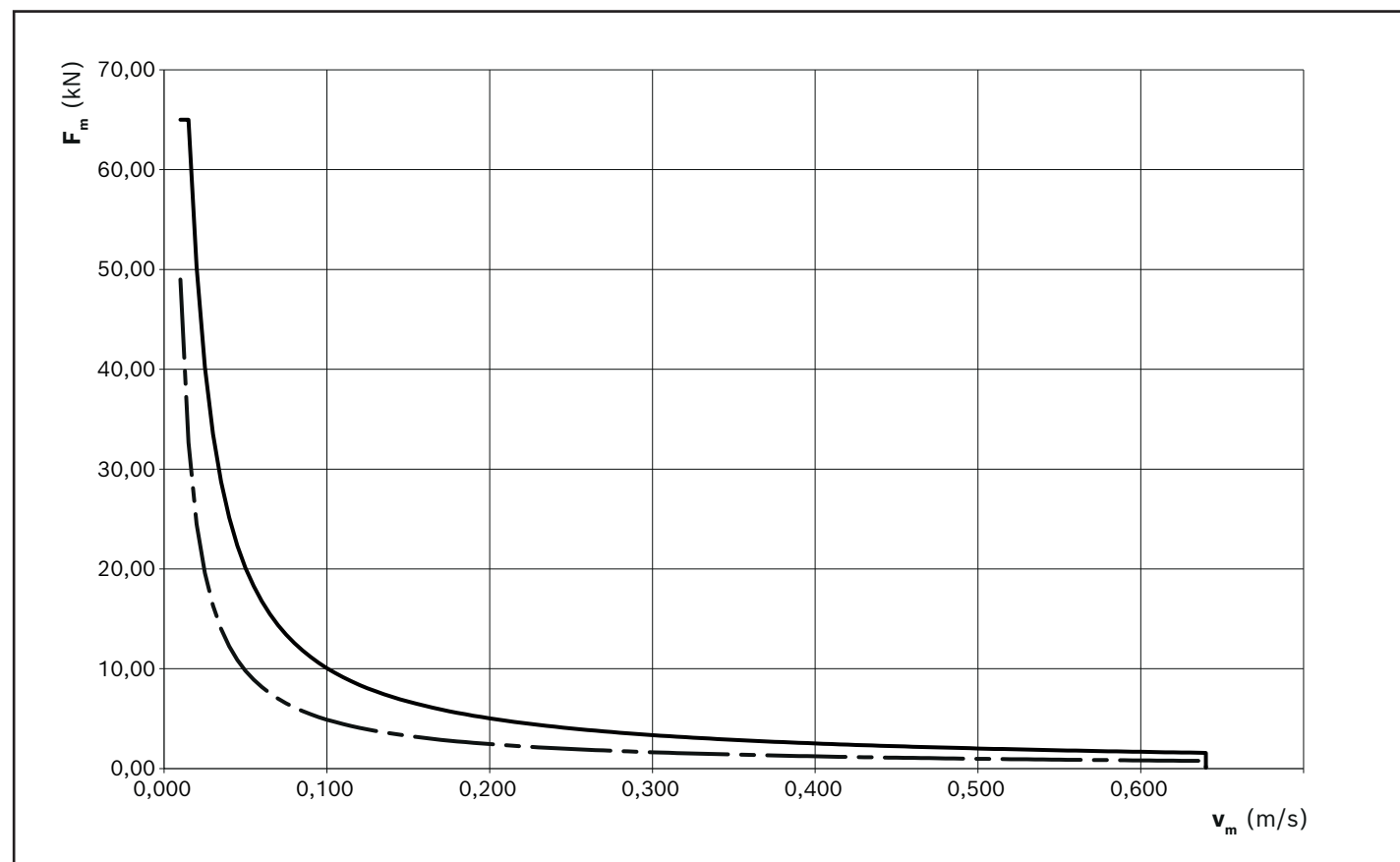
**The requirements of the application require an adjustment of the effective power of the cylinder.
Various possibilities are offered for this purpose.**

- ▶ The standard variant is the EMC-HP with grease lubrication. Cooling is effected by natural convection of the thermal energy to the environment. This cost-effective version covers the majority of applications.
- ▶ Another variant is the EMC-HP with oil lubrication. This combination of a fluid on the inside and natural convection to the outside allows a more effective utilization of the cylinder

The selected option has an influence on the possible continuous power output of the cylinder.

Continuous effective power

Performance curves



Example EMC-130-HP with PLSA 39 x 10

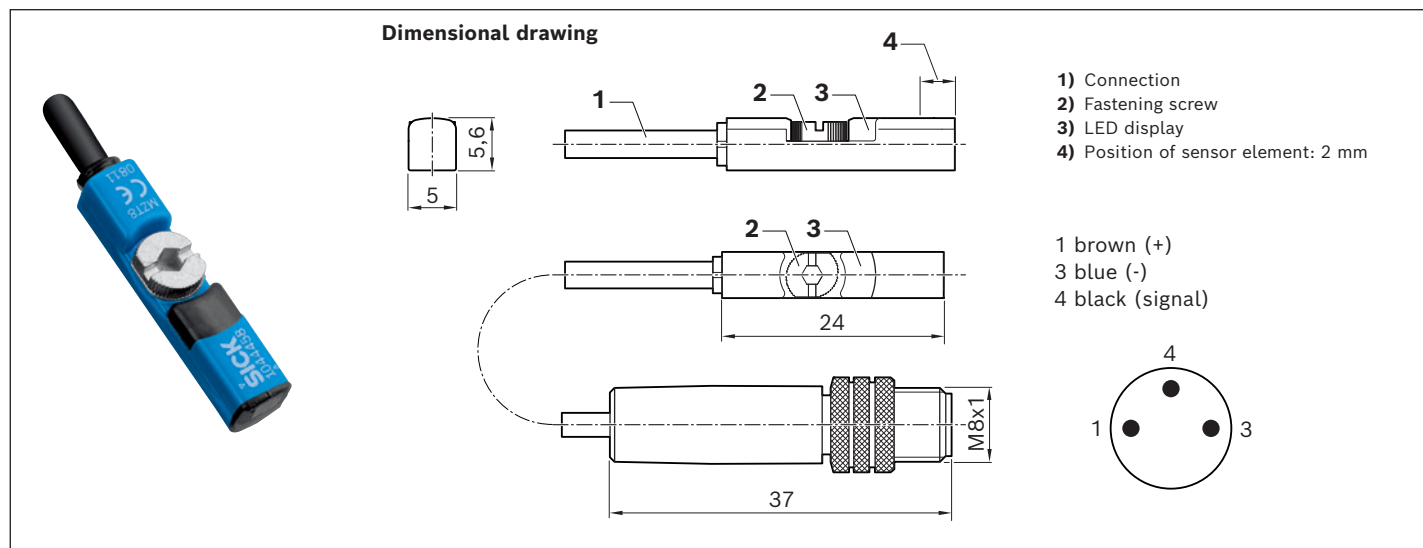
- LOB; oil lubrication
- - LSS; grease lubrication

F_m = medium force

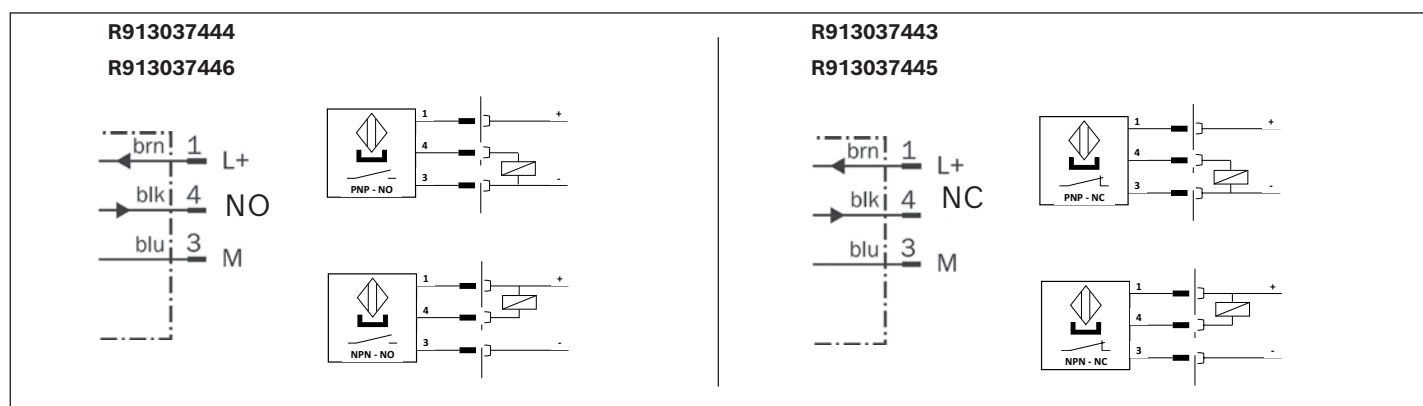
v_m = average speed

Switching system

Magnetic switches with M8x1 connector



Connection diagram



Material numbers / technical data

Use	Limit switch	Reference switch	Limit switch	Reference switch
Material number	R913037445	R913037444	R913037443	R913037446
Designation	MZT8-03VPO-KRDS14	MZT8-03VPS-KRDS13	MZT8-03VNO-KRDS16	MZT8-03VNS-KRDS15
Functional principle	magnetic			
Operating voltage	10 - 30 VDC			
Load current	$\leq 200 \text{ mA}$			
Switching function	PNP/NC	PNP/NO	NPN/NC	NPN/NO
Connection type	0.5 m cable and M8x1 plug, 3-pin with knurled screw connection			
Function indicator	✓			
Short-circuit protection	✓			
Reverse polarity protection	✓			
Switch-on suppression	✓			
Switching frequency	3 kHz			
Pulse elongation (off delay)	20 ms			
Max. permissible starting speed	5 m/s			
Suitable for drag chains*	✓			
Torsion-resistant*	✓			
Welding spark-resistant*	—			
Cable cross-section*	3x0.14 mm ²			
Cable diameter D*	2.9 ± 0.15 mm			
Static bending radius*	$\geq 5xD$			
Dynamic bending radius*	$\geq 10xD$			
Bending cycles*	> 2 Mio.			
Max. permissible travel speed*	5 m/s			
Max. permissible acceleration*	$\leq 5 \text{ m/s}^2$			
Ambient temperature	-30 °C bis +80 °C			
Protection class	IP 68			
MTTFd (per EN ISO 13849-1)	MTTFd = 2,339.0 years			
Certifications and approvals**	  			

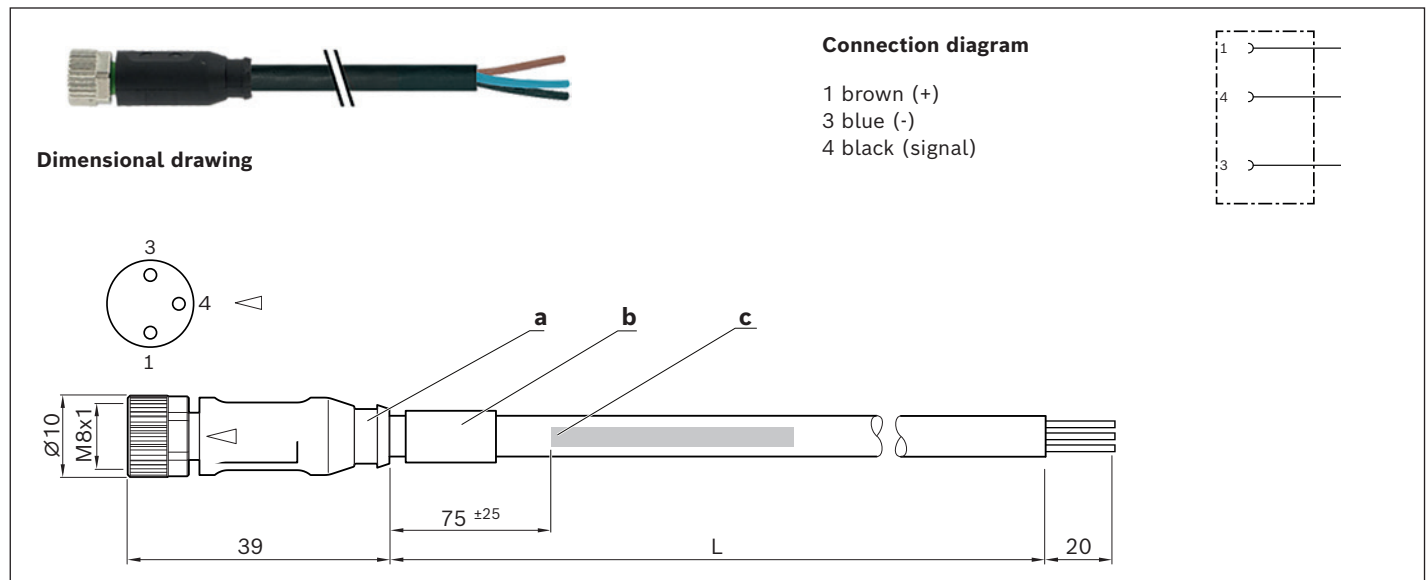
*) Technical data only for the cast-on connection line (0.5 m) on the magnetic sensor. Available extension cables offer even more performance, e.g. for use in a cable drag chain (see below).

**) These products do not need a  certificate for the Chinese market. Document "Sales information CCC" available on request.

Switching system

Extensions

Assembled on one end



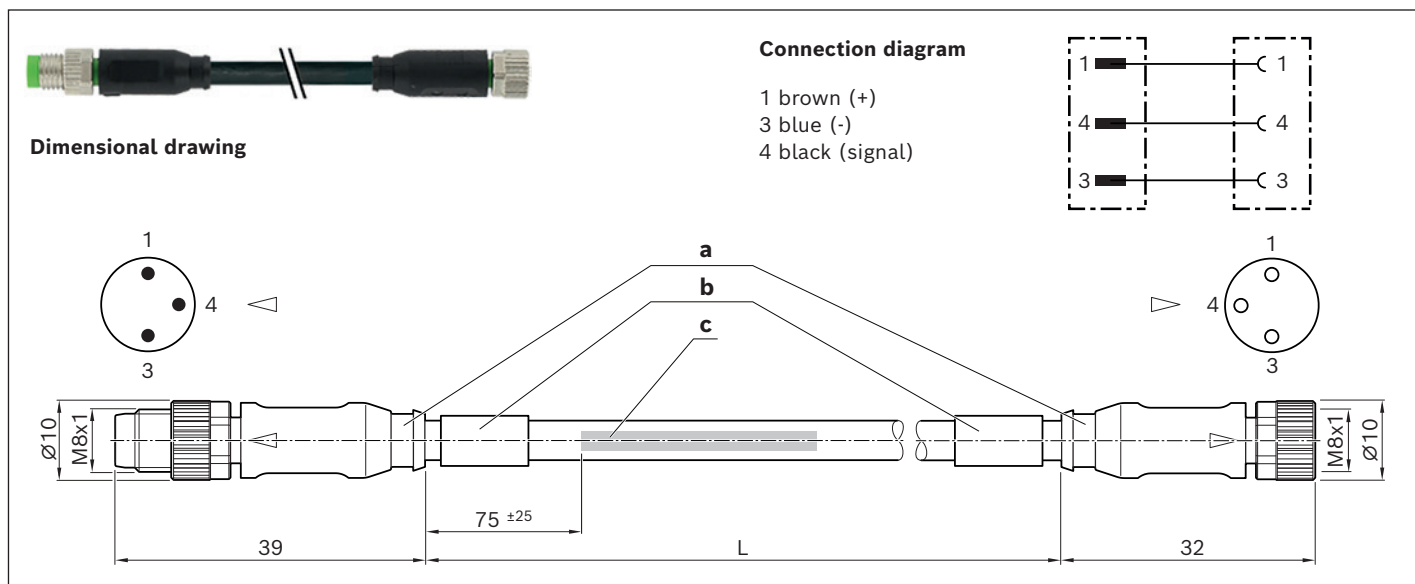
Material number

Use	Extension cable		
Material number	R911344602	R911344619	R911344620
Designation	7000-08041-6500500	7000-08041-6501000	7000-08041-6501500
Length (L)	5.0 m	10.0 m	15.0 m
Connection type 1	Female connector, straight, M8x1, 3-pin		
Connection type 2	Unassembled cable end		

a) Contour for 6.5 mm corrugated tube (inner diameter)

b) Cable grommet

c) Cable printing per printing specification

Assembled on two sides**Material number**

Use	Extension cable				
Material number	R911344621	R911344622	R911344623	R911344624	R911344625
Designation	7000-88001-6500050	7000-88001-6500100	7000-88001-6500200	7000-88001-6500500	7000-88001-6501000
Length (L)	0.5 m	1.0 m	2.0 m	5.0	10.0
Connection type 1	Female connector, straight, M8x1, 3-pin				
Connection type 2	Connector, straight, M8x1, 3-pin				

Technical data for extensions pre-assembled on one or two sides

Function indicator	-
Operating voltage indicator	-
Operating voltage	10 - 30 VDC
Type of cable	PUR black
Suitable for drag chains	✓
Torsion-resistant	✓
Weld spark-resistant	✓
Cable cross-section	3x0.25 mm ²
Cable diameter D	4.1 ±0.2 mm
Static bending radius	≥ 5xD
Dynamic bending radius	≥ 10xD
Bending cycles	> 10 mil.
Max. permissible travel speed	3.3 m/s for 5 m travel range (typ.), up to 5 m/s for 0.9 m travel range
Max. permissible acceleration	≤ 30 m/s ²
Ambient temperature fixed ext.	-40 °C to +85 °C
Ambient temperature flexible ext.	-25 °C to +85 °C
Protection class	IP 68
Certifications and approvals	

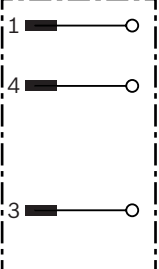
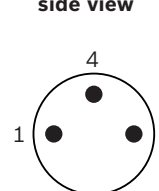
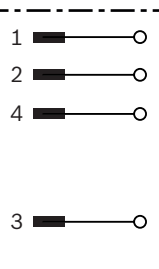
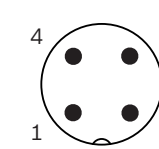
a) Contour for 6.5 mm corrugated tube (inner diameter)

b) Cable grommet

c) Cable printing per printing specification

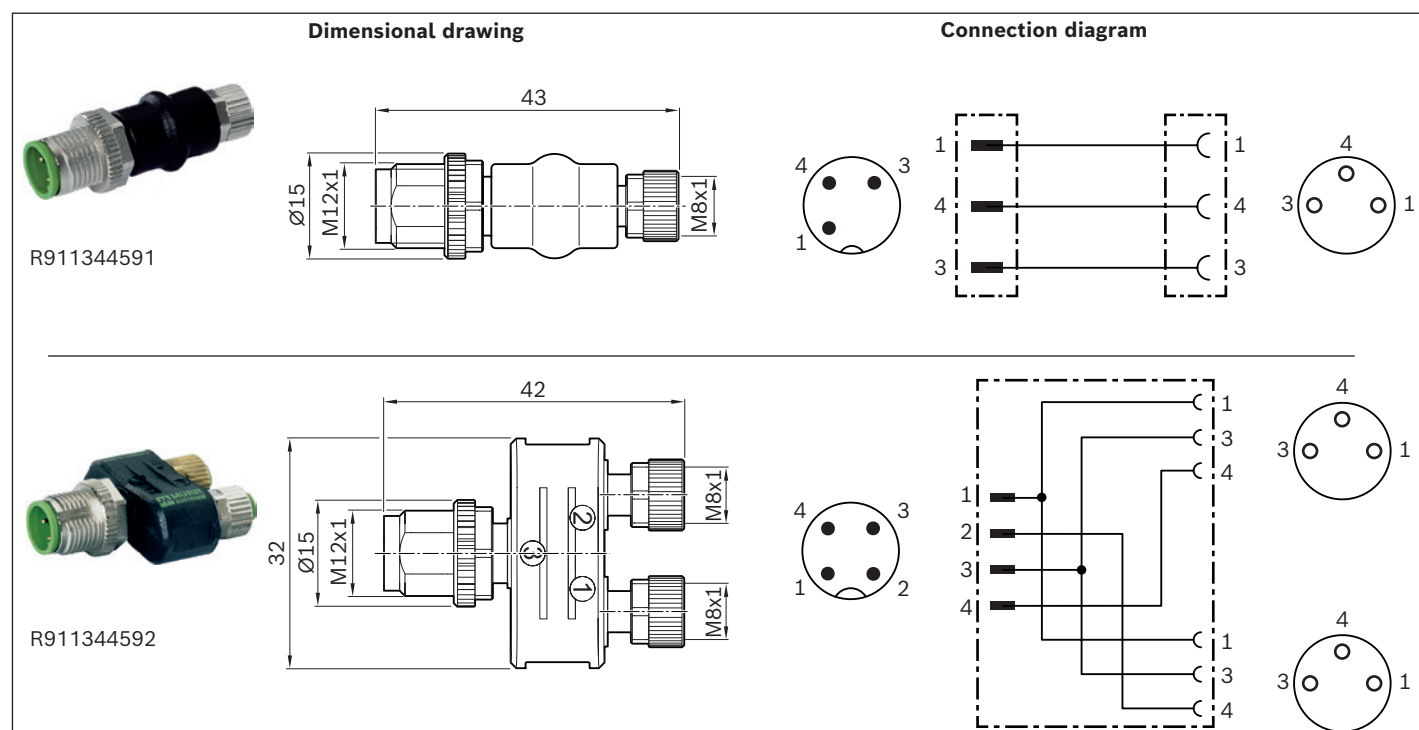
Switching system

Connectors

Dimensional drawing		Connection diagram	Connector side view
	R901388333	 <pre> graph TD 1 --- O1 4 --- O2 3 --- O3 </pre>	 <p>1 4 2 3</p>
	R901388352	 <pre> graph TD 1 --- O1 2 --- O2 4 --- O3 3 --- O4 </pre>	 <p>4 3 1 2</p>

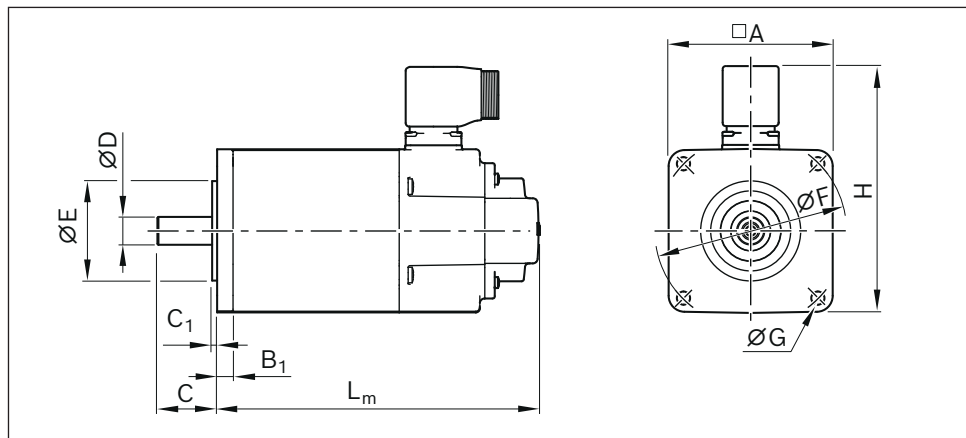
Material numbers / technical data

Use	Connector, single	
Material number	R901388333	R901388352
Designation	7000-08331-0000000	7000-12491-0000000
Version	straight	
Operating current per contact	max. 4 A	
Operating voltage	max. 32 V AC/DC	
Connection type	Connector, straight, M8x1, 3-pin, IDC, self-locking screw	Connector, straight, M12x1, 4-pin, IDC, self-locking screw
Function indicator	-	
Operating voltage indicator	-	
Connection cross-section	0.14...0.34 mm ²	
Ambient temperature	-25 °C to +85 °C	
Protection class	IP 67 (inserted and screwed down)	
Certifications and approvals	  	

Adapters**Material numbers / technical data**

Use	Adapters			
Material number	R911344591	R911344592		
Designation	7000-42201-0000000	7000-41211-0000000		
Version	straight			
Operating current per contact	max. 4 A			
Operating voltage	max. 32 V AC/DC			
Connection type 1	Female connector, straight, M8x1, 3-pin, self-locking screw thread	2 X female connectors, straight, M8x1, 3-pin, self-locking screw thread		
Connection type 2	Male connector, straight, M12x1, 3-pin, self-locking screw thread	Connector, straight, M12x1, 4-pin, self-locking screw thread		
Function indicator	-			
Operating voltage indicator	-			
Connection cross-section	-			
Ambient temperature	-25 °C to +85 °C			
Protection class	IP 67 (inserted and screwed down)			
Certifications and approvals	 RoHS	 UL LISTED	 PC	 RoHS

IndraDyn S – servo motors MS2N



Dimensions / motor data

Motor code	Dimensions (mm)										H	Brake without	with	L_m
	A	B ₁	C	C ₁	D _{k6}	E _{j6}	F	G	Cables					
									2	1				
MS2N03-B0BYN	58	7.5	20	2.5	9	40	63	4.5	84	99	163	192		
MS2N03-D0BYN	58	7.5	23	2.5	11	40	63	4.5	84	99	203	232		
MS2N04-B0BTN	82	8	30	2.5	14	50	95	6.6	108	123	162	194.5		
MS2N04-C0BTN	82	8	30	2.5	14	50	95	6.6	108	123	194	226.5		
MS2N04-D0BQN	82	8	30	2.5	14	50	95	6.6	108	123	226	258.5		
MS2N05-B0BTN	98	9	40	3	19	95	115	9	124	139	188	218		
MS2N05-C0BTN	98	9	40	3	19	95	115	9	124	139	224	254		
MS2N05-D0BRN	98	9	40	3	19	95	115	9	124	139	260	290		
MS2N06-B1BNN	116	14	50	3	24	95	130	9	156	156	164	201		
MS2N06-C0BTN	116	14	50	3	24	95	130	9	156	156	184	202		
MS2N06-D0BRN	116	14	50	3	24	95	130	9	156	156	224	261		
MS2N06-D1BNN	116	14	50	3	24	95	130	9	156	156	224	261		
MS2N06-E0BRN	116	14	50	3	24	95	130	9	156	156	264	301		

MS2N07/ MS2N10 see next page

The table lists motors that might not be used with this product.

Version

- ▶ Plain shaft without shaft seal ring
- ▶ Multi-turn encoder
- ▶ Advanced encoder (C)
- ▶ Protection class IP 64
- ▶ With or without holding brake
- ▶ Special ground connection terminal near motor flange (used as needed)

Motor data									Type code	Material number
n_{max} (rpm)	M_0 (Nm)	M_{max} (Nm)	M_{br} (Nm)	J_m (kg/m ²)	J_{br} (kg/m ²)	m_m (kg)	m_{br} (kg)	Motor connection 1/2 cable(s)	Holding brake	
9 000	0.73	3.46	1.8	0.000023	0.000007	1.4	0.4	1	N	MS2N03-B0BYN-CMSH0-NNNNE-NN R911384767
								1	Y	MS2N03-B0BYN-CMSH1-NNNNE-NN R911384769
9 000	1.15	6.8	1.8	0.000037	0.000007	2.0	0.4	1	N	MS2N03-D0BYN-CMSH0-NNNNE-NN R911384772
								1	Y	MS2N03-D0BYN-CMSH1-NNNNE-NN R911384773
6 000	1.75	5.9	5.0	0.000070	0.000040	2.7	0.7	1	N	MS2N04-B0BTN-CMSH0-NNNNE-NN R911384527
								1	Y	MS2N04-B0BTN-CMSH1-NNNNE-NN R911384528
6 000	2.80	12.0	5.0	0.000110	0.000050	3.7	0.7	1	N	MS2N04-C0BTN-CMSH0-NNNNE-NN R911384531
								1	Y	MS2N04-C0BTN-CMSH1-NNNNE-NN R911384532
6 000	3.85	18.1	5.0	0.000160	0.000040	4.7	0.7	1	N	MS2N04-D0BQN-CMSH0-NNNNE-NN R911384535
								1	Y	MS2N04-D0BQN-CMSH1-NNNNE-NN R911384536
6 000	3.75	10.6	10.0	0.000170	0.000110	4.0	1.1	1	N	MS2N05-B0BTN-CMSH0-NNNNE-NN R911384542
								1	Y	MS2N05-B0BTN-CMSH1-NNNNE-NN R911384543
6 000	6.10	20.8	10.0	0.000290	0.000110	5.9	1.1	1	N	MS2N05-C0BTN-CMSH0-NNNNE-NN R911384546
								1	Y	MS2N05-C0BTN-CMSH1-NNNNE-NN R911384547
6 000	7.90	31.3	10.0	0.000400	0.000110	7.3	1.1	1	N	MS2N05-D0BRN-CMSH0-NNNNE-NN R911384550
								1	Y	MS2N05-D0BRN-CMSH1-NNNNE-NN R911384551
6 000	3.25	9.5	10.0	0.000480	0.000110	5.1	1.1	1	N	MS2N06-B1BNN-CMSH0-NNNNE-NN R911384929
								1	Y	MS2N06-B1BNN-CMSH1-NNNNE-NN R911384930
6 000	6.00	16.0	10.0	0.000390	0.000110	6.4	1.0	1	N	MS2N06-C0BTN-CMSH0-NNNNE-NN R911384933
								1	Y	MS2N06-C0BTN-CMSH1-NNNNE-NN R911384934
6 000	9.70	32.0	15.0	0.000650	0.000140	9.0	1.5	1	N	MS2N06-D0BRN-CMSH0-NNNNE-NN R911384937
								1	Y	MS2N06-D0BRN-CMSH2-NNNNE-NN R911384938
6 000	9.00	38.4	15.0	0.001400	0.000140	9.0	1.5	1	N	MS2N06-D1BNN-CMSH0-NNNNE-NN R911384941
								1	Y	MS2N06-D1BNN-CMSH2-NNNNE-NN R911384942
6 000	13.0	49.0	15.0	0.000890	0.000140	11.5	1.5	1	N	MS2N06-E0BRN-CMSH0-NNNNE-NN R911384945
								1	Y	MS2N06-E0BRN-CMSH2-NNNNE-NN R911384946

Motor code	Dimensions (mm)								H	Brake without	Brake with	L_m
	$\square A$	B_1	C	C_1	$\varnothing D_{k6}$	$\varnothing E_{j6}$	$\varnothing F$	$\varnothing G$	Cables 2	1		
MS2N07-B1BNN	140	18	58	4	32	130	165	11	180	180	176	230
MS2N07-C0BQN	140	18	58	4	32	130	165	11	180	180	205	259
MS2N07-C1BRN	140	18	58	4	32	130	165	11	180	180	205	259
MS2N07-D0BHA	140	18	58	4	32	130	165	11	203	-	384	438
MS2N07-D0BRN	140	18	58	4	32	130	165	11	180	-	263	317
MS2N07-D1BNN	140	18	58	4	32	130	165	11	180	180	263	317
MS2N07-E0BQN	140	18	58	4	32	130	165	11	203	-	321	375
MS2N07-E1BNN	140	18	58	4	32	130	165	11	203	-	321	375
MS2N10-C0BNN	196	20	80	4	38	180	215	14	270	-	238	298
MS2N10-D0BHA	196	20	80	4	38	180	215	14	274	-	394	454
MS2N10-E0BHA	196	20	80	4	38	180	215	14	274	-	452	512
MS2N10-E0BNA	196	20	80	4	38	180	215	14	270		452	512
MS2N10-F1BHA	196	20	80	4	38	180	215	14	276		510	570

¹⁾ Self-cooling²⁾ External cooling 230 V

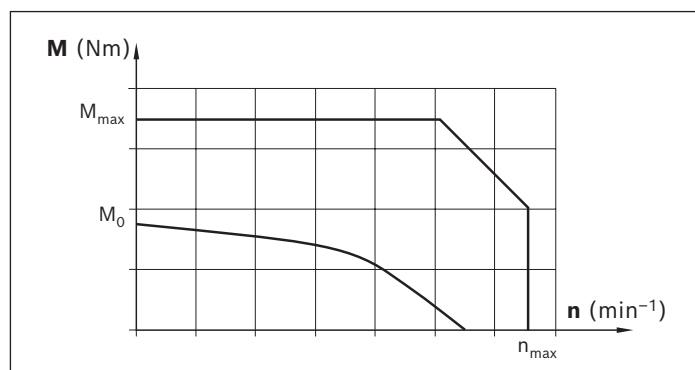
The table lists motors that might not be used with this product.

Motor data									Type code	Material number
n_{max} (rpm)	M_0 (Nm)	M_{max} (Nm)	M_{br} (Nm)	J_m (kg/m ²)	J_{br} (kg/m ²)	m_m (kg)	m_{br} (kg)	Motor connection 1/2 cable(s)	Holding brake	
6 000	7.40	21.0	20.0	0.001970	0.000260	9.5	2.0	1	N	MS2N07-B1BNN-CMSH0-NNNNE-NN R911384951
								1	Y	MS2N07-B1BNN-CMSH1-NNNNE-NN R911384952
6 000	12.8	35.7	20.0	0.001200	0.000260	12.0	2.0	1	N	MS2N07-C0BQN-CMSH0-NNNNE-NN R911384955
								1	Y	MS2N07-C0BQN-CMSH1-NNNNE-NN R911384956
6 000	11.50	42.2	20.0	0.003050	0.000260	12.0	2.0	1	N	MS2N07-C1BRN-CMSH0-NNNNE-NN R911384959
								1	Y	MS2N07-C1BRN-CMSH1-NNNNE-NN R911384960
4 000	35.5	73.2	36.0	0.00210	0.000410	20.0	2.5	2	N	MS2N07-D0BHA-CMVH0-NNNNE-NN R914503253
								2	Y	MS2N07-D0BHA-CMVH2-NNNNE-NN R914503254
6 000	22.0	73.2	36.0	0.002100	0.000410	17.5	2.5	2	N	MS2N07-D0BRN-CMVH0-NNNNE-NN R914504164
								2	Y	MS2N07-D0BRN-CMVH2-NNNNE-NN R911394492
6 000	18.90	84.8	36.0	0.005290	0.000410	17.5	2.5	1	N	MS2N07-D1BNN-CMSH0-NNNNE-NN R911384965
								1	Y	MS2N07-D1BNN-CMSH2-NNNNE-NN R911384966
6 000	29.2	109.5	36.0	0.003000	0.000410	23.0	3.0	2	N	MS2N07-E0BQN-CMVH0-NNNNE-NN R914501679
								2	Y	MS2N07-E0BQN-CMVH2-NNNNE-NN R914504165
6 000	25.8	128.5	36.0	0.007520	0.000410	23.0	3.0	2	N	MS2N07-E1BNN-CMVH0-NNNNE-NN R914504166
								2	Y	MS2N07-E1BNN-CMVH2-NNNNE-NN R914504167
6 000	30.2	70.5	53.0	0.004800	0.001470	23.5	5.0	2	N	MS2N10-C0BNN-CMVH0-NNNNE-NN R914503255
								2	Y	MS2N10-C0BNN-CMVH2-NNNNE-NN R914503256
4 000	82.4	142.0	53.0	0.008100	0.001470	35.0	5.0	2	N	MS2N07-D0BHA-CMVH0-NNNNE-NN R914503257
								2	Y	MS2N07-D0BHA-CMVH2-NNNNE-NN R914503258
6 000	119.0	214.0	90.0	0.011400	0.002700	46.0	7.0	2	N	MS2N10-E0BHA-CMAH0-NNNNE-NN R914503270
								2	Y	MS2N10-E0BHA-CMAH3-NNNNE-NN R914503271
6 000	119	214	90	0.011400	0.002700	46.0	7.0	2	N	MS2N10-E0BNA-CMAH0-NNNNE-NN R914509918
								2	Y	MS2N10-E0BNA-CMAH3-NNNNE-NN R914502696
4 000	145	333	90	0.032900	0.002700	60	7	2	N	MS2N10-F1BHA-CMAH0-NNNNE-NN R914509919
								2	Y	MS2N10-F1BHA-CMAH3-NNNNE-NN R914509920

For abbreviations see chapter "Service and Information"

Motor characteristic

(Schematic)



Automation package

2 ORDERING OPTIONS

- ▶ Single axis
- ▶ Single axis + drive (incl. mains filter/cable (optional))

Ordering options	System	Options			
		Motor MS2N	Drive controller		Cables
			Indra-Drive HCS	ctrlX Drive	Mains filter
1	EMC-HP	—	—	—	—
		✓	—	—	—
2		✓	✓	—	optional included
		✓	—	✓	optional included

Motor-Reglerkombinationen

Um für jede Kundenanwendung die kostengünstigste Lösung zu realisieren, stehen mehrere Motor-Reglerkombinationen zur Verfügung. Bei der Dimensionierung des Antriebs ist stets die Kombination Motor–Regelgerät zu betrachten. Nähere Informationen zu Motoren, Regelgeräten und Steuerungen finden Sie in den Rexroth Rexroth Automatisierungslösungen ➔ Kapitel "Weiterführende Informationen".

Antriebsfamilie IndraDrive

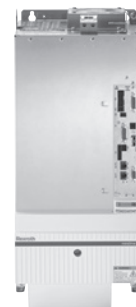
Die Umrichter der IndraDrive C-Reihe erzeugen aus der Netzspannung eine Zwischenkreisgleichspannung und daraus wieder eine geregelte AC-Ausgangsspannung mit variabler Amplitude und Frequenz zum Betrieb eines Servomotors. Die kompakte Bauform enthält zusätzliche Netzzuschlusskomponenten und eignet sich deshalb besonders für Einzelachs-Anwendungen.

Ausführung

- ▶ Basic Universal oder Basic Universal mit Safe Motion
- ▶ Multi Ethernet zur Kommunikation mit übergeordneter Steuerung
- ▶ Weitere Schnittstellen oder integrierte Steuerung erhältlich
- ▶ Zum Umrichter HCS01 ist ein Smart Function Kit für Press- und Fügeanwendungen erhältlich
- ▶ Inklusive Bremswiderstand
- ▶ Inklusive Anschlusszubehör
- ▶ Inklusive separatem Netzfilter



IndraDrive Cs
HCS01.1E-W0054



IndraDrive C
HCS03.1E-W0100

Antriebsfamilie ctrlX

Mit ctrlX DRIVE hat Bosch Rexroth für seine Kunden das weltweit kompakteste modulare Antriebssystem entwickelt. Neben raumsparenden Abmessungen und einer maximalen Skalierbarkeit zählen fast unbegrenzte Kombinationsmöglichkeiten für den Anwender, ausgereifte Engineering-Tools und hohe Energieeffizienz zu den Vorteilen von ctrlX DRIVE. Die Servomotoren von Bosch Rexroth sind die perfekten Teamplayer im ctrlX DRIVE Portfolio. Bei kompakten Abmessungen kombinieren sie höchste Dynamik mit maximaler Genauigkeit bei den Positions-, Drehzahl- und Drehmomentwerten.

- ▶ EtherCAT SOE mit Safe Torque Off oder Ethercat SOE mit sicherem Feldbus
- ▶ Multi Ethernet zur Kommunikation mit übergeordneter Steuerung
- ▶ Weitere Schnittstellen oder integrierte Steuerung erhältlich
- ▶ Inklusive Anschlusszubehör
- ▶ Inklusive separatem Netzfilter



ctrlX Drive (XCS)

Motor/controller combinations

Motor			Drive controller					
	Brake		Without controller	HCS	Controller option			
	Without	With			BASIC			
					UNIVERSAL			
					MultiEthernet			
					(B-ET) + L3	(B-ET) + S4		
					Safe torque off	Safe motion		
Without motor	000		1 cable	Without	000	000		
Motor not listed								
MS2N03-B0BYN-CMSHx	203	204		HCS01-W0008	102	101		
MS2N03-D0BYN-CMSHx	207	208		HCS01-W0018	302	301		
MS2N04-B0BTN-CMSHx	211	212		HCS01-W0028	402	401		
MS2N04-C0BTN-CMSHx	215	216		HCS01-W0008	102	101		
MS2N04-D0BQN-CMSHx	219	220		HCS01-W0028	402	401		
MS2N05-B0BTN-CMSHx	223	224		HCS01-W0054	502	501		
MS2N05-C0BTN-CMSHx	227	228		HCS01-W0018	302	301		
MS2N05-D0BRN-CMSHx	231	232		HCS01-W0028	402	401		
MS2N06-B1BNN-CMSHx	235	236		HCS01-W0054	502	501		
MS2N06-C0BTN-CMSHx	239	240		HCS03-W0100	702	701		
MS2N06-D0BRN-CMSHx	243	244		HCS01-W0054	502	501		
MS2N06-D1BNN-CMSHx	247	248		HCS03-W0100	702	701		
MS2N06-E0BRN-CMSHx	251	252		-	-	-		
MS2N07-B1BNN-CMSHx	255	256		-	-	-		
MS2N07-C0BQN-CMSHx	259	260	2 cables					
MS2N07-C1BRN-CMSHx	263	264						
MS2N07-D1BNN-CMSHx	269	270						
MS2N07-D0BHA-CMVHx	287	288						
MS2N07-D0BRN-CMVHx	295	296						
MS2N07-E1BNN-CMVHx	299	300						
MS2N07-E0BQN-CMVHx	297	298						
MS2N10-C0BNN-CMVHx	289	290						
MS2N10-D0BHA-CMVHx	291	292						
MS2N10-E0BHA-CMAHx	293	294						
MS2N10-E0BNA-CMAHx	301	302						
MS2N10-F1BHA-CMAHx	303	304						

The table lists motors that might not be used with this product.

¹⁾ Further related information ➔ Smart Function Kit Handling (SFK-H)

		Cable option									
XCS2		Controller option		Without	Controller HCS / XCS2						
		MultiEthernet			1 cable			2 cables			
		CAT SOE			5 m	10 m	15 m	5 m	10 m	15 m	
		+ T0	+FSoE + M5								
Safe torque off		Safe motion									
Without	000	000	000	000	000	000	000	000	000	000	
XCS2-W0023	2100	2130			105	110	115	-	-	-	
XCS2-W0054	3100	3130									
XCS2-W0023	2100	2130									
XCS2-W0054	3100	3130									
XCS2-W0023	2100	2130									
XCS2-W0054	3100	3130									
XCS2-W0070	4100	4130									
XCS2-W0054	3100	3130									
XCS2-W0070	4100	4130									
XCS2-W0100	5100	5130									
XCS2-W0100	5100	5130									
XCS2-W0150	7100	7130									

Hybridkabel (Leistungs- und Geberkabel kombiniert, 1 Kabel)

Motor	Antriebs-regler	Technische Daten					
		Kabelbenennung Teilenummer	Kabel- gewicht (circa) kg/m	Kabelaußen- durchmesser D (mm)	Biegeradius minimal		Biege- zyklus
					fester Einbau	flexibler Einbau	
MS2N03-B0BYN-CMSHx		RH2-021DBB-NN-xxx,x					
MS2N06-B1BNN-CMSHx	HCS01.1E-W0008	5m R911372050 10m R911372052 15m R911372053					
MS2N03-D0BYN-CMSHx							
MS2N04-B0BTN-CMSHx							
MS2N04-C0BTN-CMSHx							
MS2N04-D0BQN-CMSHx							
MS2N05-B0BTN-CMSHx							
MS2N07-B1BNN-CMSHx							
MS2N05-C0BTN-CMSHx							
MS2N05-D0BRN-CMSHx							
MS2N06-C0BTN-CMSHx							
MS2N06-D0BRN-CMSHx	HCS01.1E-W0028	RH2-023DBB-NN-xxx,x	0,26	13,0 +/- 0,3	5 x D	7,5 x D	> 5 Mio.
MS2N06-D1BNN-CMSHx		5m R911372062 10m R911372064 15m R911372065					
MS2N07-C0BQN-CMSHx							
MS2N06-E0BRN-CMSHx		RH2-024DBB-NN-xxx,x					
MS2N07-C1BRN-CMSHx	HCS01.1E-W0054	5m R911374454 10m R911379794 15m R911379795					
MS2N07-D1BNN-CMSHx							
MS2N03-B0BYN-CMSHx							
MS2N03-D0BYN-CMSHx							
MS2N04-B0BTN-CMSHx							
MS2N04-C0BTN-CMSHx							
MS2N04-D0BQN-CMSHx							
MS2N05-B0BTN-CMSHx							
MS2N05-C0BTN-CMSHx	XCS2-W0023	RHB2-021DCB-NN-xxx,x	0,27	13,0 +/- 0,3	5 x D	7,5 x D	> 5 Mio.
MS2N05-D0BRN-CMSHx		5m R914507997 10m R914508010 15m R914508018					
MS2N06-B1BNN-CMSHx							
MS2N06-C0BTN-CMSHx							
MS2N06-D1BNN-CMSHx							
MS2N07-B1BNN-CMSHx							
MS2N07-C0BQN-CMSHx							
MS2N06-D0BRN-CMSHx		RHB2-022DCB-NN-xxx,x					
MS2N06-E0BRN-CMSHx	XCS2-W0054	5m R914508036 10m R914508046 15m R914508052					
MS2N07-C1BRN-CMSHx							
MS2N07-D1BNN-CMSHx							

In der Tabelle sind Motore aufgelistet, die eventuell nicht bei diesem Produkt Verwendung finden.



Motor cable

Leistungs- und Geberkabel separat, 2 Kabel								
Motor	Antriebs-regler	Technische Daten Leistungskabel						
		Kabelbenennung Teilenummer	Kabel- gewicht (circa) kg/m	Kabelaußen- durchmesser D (mm)	Biegeradius minimal		Biege- zyklus	
MS2N07-D0BHA-CMVHx MS2N07-E1BNN-CMVHx	HCS01.1E-W0054	RL2-044DBB-NN-xxx,x 5m R911374900 10m R911379527 15m R911379528	0,23	12,2 +/- 0,5				
MS2N07-D0BRN-CMVHx MS2N10-C0BNN-CMVHx MS2N10-D0BHA-CMVHx	HCS01.1E-W0054	RL2-044EBB-NN-xxx,x 5m R911374902 10m R911384595 15m R911384596	0,33	14,8 +/- 0,5	5 x D	7,5 x D	> 5 Mio.	
MS2N07-E0BQN-CMVHx	HCS03.1E-W0100	RL2-046EBB-NN-xxx,x 5m R911376628 10m R911376666 15m R911376667	0,33					
MS2N10-E0BHA-CMAHx	HCS03.1E-W0100	RL2-066HBB-NN-xxx,x 5m R911373948 10m R911375037 15m R911375038	0,84	22,2 +/- 1,0				
MS2N07-D0BHA-CMVHx	XCS2-W0054	RLB2-042DBB-NN-xxx,x 5m R911397223	0,23	12,2 +/- 0,5				
MS2N07-E1BNN-CMVHx	XCS2-W0070	10m R911397225 15m R911397226						
MS2N07-D0BRN-CMVHx MS2N10-C0BNN-CMVHx	XCS2-W0054	RLB2-042ECB-NN-xxx,x 5m R911396693	0,33	14,8 +/- 0,5				
MS2N07-E0BQN-CMVHx	XCS2-W0070	10m R911396695 15m R911396696						
MS2N10-D0BHA-CMVHx	XCS2-W0070	RLB2-042GDB-NN-xxx,x 5m R911397170	0,58	18,2 +/- 0,6				
MS2N10-E0BHA-CMAHx	XCS2-W0100	10m R911397173 15m R911397174"						
		RLB2-063HDB-NN-xxx,x 5m R911395186	0,84	22,2 +/- 1,0				
		10m R911395188 15m R911395189"						

In der Tabelle sind Motore aufgelistet, die eventuell nicht bei diesem Produkt Verwendung finden.

Technische Daten Geberkabel						
	Kabelbenennung Teilenummer	Kabel- gewicht (circa) kg/m	Kabelaußendurch- messer D (mm)	Biegeradius minimal	Biege- zyklus	
	RG2-002AAB-NN-XXX,X 5m R911371232 10m R911371935 15m R911371936	0,08	7,2 +/-0,2	4 x D	7,5 x D	> 5 Mio.
	RG2-007AAB-NN-XXX,X 5m R911382615 10m R911382617 15m R911382618					

Type designation

MS2N05 Typenschlüssel / Merkmale (Beispiel)

	MS2N 05 - C 0 B N N - A S D H 0 - N N N N N - N N		
1	Produkt		
2	Baugröße		
3	Baulänge		
4	Rotorträigkeit		
5	Wicklung		
6	Kühlart		
7	Geberperformance		
8	Geberausführung		
9	Elektrischer Anschluss		
		Sonderausführung	17
		Sonstige Ausführung	16
		Beschichtung	15
		Bauform	14
		Lager	13
		Flanschgenauigkeit	12
		Haltebremse	11
		Welle	10

Beschreibung / Optionen

1	Produkt	MS2N
2	Baugröße	05
3	Baulänge	B,C,D, E
4	Rotorträigkeit	0 = niedrige Trägheit / 1 = mittlere Trägheit
5	Wicklung	BY = 9000 1/min / BT = 6000 1/min / BR = 4500 1/min / BQ = 4000 1/min BN = 3000 1/min / BH = 2000 1/min
6	Kühlart	N = Selbstkühlung / A = Fremdbeleuchtung axial 230V/50 Hz Basic - 16 Signalperioden, Hiperface® = A Standard - 128 Signalperioden, Hiperface® (SIL2, PL d)= B Advanced - 20-Bit, ACURO®Link (SIL2, PL d)= C Advanced - 20-Bit, ACURO®Link (SIL2, PL e)= H
7	Geberperformance	Singleturn - 1 Umdrehung absolut = S Multiturn - 4096 Umdrehungen absolut = M
8	Geberausführung	Zweikabelanschluss 2x M17, drehbar = D Einkabelanschluss M17, drehbar = H Einkabelanschluss M23, drehbar = S
9	Elektrischer Anschluss	Glatt, ohne Wellendichtring = H / Glatt, mit Wellendichtring = G Passfedernut, Halbkeilwuchting ohne Wellendichtring = L Passfedernut, Halbkeilwuchting mit Wellendichtring = K
10	Welle	Ohne Haltebremse = 0 / Größe 1, elektrisch lösend = 1
11	Haltebremse	Standard = N
12	Lager	Standardlagerung = N
13	Bauform	B5 / IM3001, PT1000 = N
14	Beschichtung	Standardlackierung RAL 9005 schwarz = N
15	Sonstige Ausführung	Keine = N / Zusätzlicher Erdungsanschluss = E / Sperrluftanschluss = P
16	Sonderausführung	Keine = NN

► Weiterführende Informationen zu MS2N Synchron-Servomotoren ➔ Kapitel "Weiterführende Informationen"

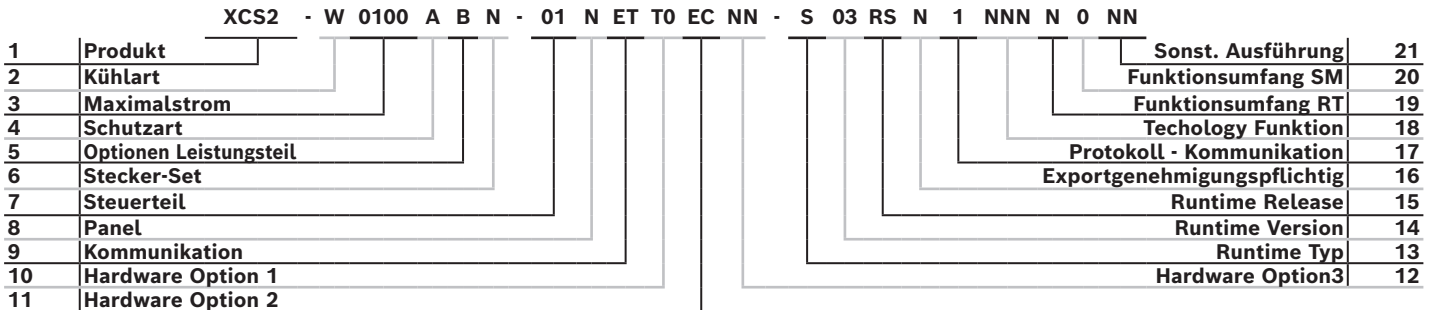
Typenschlüssel Regler HCS01 (Beispiel)

Beschreibung / Optionen

1	Produkt	HCS
2	Baureihe	01
3	Ausführung	1
4	Netzteil	E = Einspeisend
5	Kühlart	W = Luft, intern
6	Maximalstrom	02:0003 = 3 A / 0006 = 6 A / 0009 = 9 A / 0013 = 13 A / 0018 = 18 A 03: 0005 = 5 A / 0008 = 8 A / 0018 = 8 A / 0028 = 28 A / 0054 = 54 A
7	Schutzart	A = IP20
8	Netzanschluss- spannung	02 = 3 x AC 110...230V / 03 = 3 x AC 200...500V
9	Ausführung Steuerteil Kommunikation	A-CC = Advanced Sercos III Master / B-ET = Basic Multi-Ethernet/ E-S3 = Economy Sercos III
11	Schnittstelle 1	EC = Encoder IndraDyn / Hiperface / 1VSS / TTL / Endat 2.1/2.2
12	Schnittstelle 2	CN = CANopen / EC = Multi-encoder interface / EM = Geberemulation / ET = Multi-Ethernet NN = Not equipped / PB = PROFIBUS
13	Schnittstelle 3	L3 = STO (Safe Torque Off) L4 = STO (Safe Torque Off) und SBC (Safe Brake Control) NN = Not equipped / S4 = Safe Motion
14	Sonstige Ausführung	NN =keine
15	Firmware	

- Weiterführende Informationen zum Regler → Kapitel "Weiterführende Informationen"

Type designation controller XCS2 (example)



Beschreibung / Optionen

1	Produkt	1: X =ctrlX DRIVE / 2: C = Umrichter einspeisend / 3: S = Einzelachse / 4: 2 = Generation 2; 1 = Generation 1
2	Kühlart	W = Luft, intern
3	Maximalstrom	0100 = 100 A (Beispiel) / 23, 54, 70, 100 ...
4	Schutzart	A = IP20, 3 x AC 200...500 V
5	Optionen Leistungsteil	B = Bremstransistor (XCS \geq W0100) / R = Bremstransistor/Bremswiderstand integriert (XCS \leq W0070)
6	Stecker-Set	N = ohne Motorstecker-Set
7	Steuerteil	01 = ctrlX DRIVE / 02 = ctrlX DRIVEplus
8	Panel	N = ohne Panel / A = mit Panel
9	Kommunikation	ET = Multi-Ethernet (RJ45) / X3 = ctrlX Core
10	Hardware Option 1	T0 = Safe Torque Off (STO) / M5 = SafeMotion (M5)
11	Hardware Option 2	EC = Multi-encoder interface / NN = Nicht bestückt
12	Hardware Option 3	ET = Multi-Ethernet / DA = E/A-Erweiterung digital/analog / NN = Nicht bestückt
13	Runtime Typ	S = Standard
14	Runtime Version	02 = Version 02 (XCS1) / 03 = Version 03 (XCS2)
15	Runtime Release	RS = aktuelles Release
16	Exportgenehmigungs-pflichtig	N = nein (maximale Ausgangsfrequenz < 599 Hz)
17	Protokoll - Kommunikation	0 = definiert über ctrlX CORE Apps (XCS2) 1 = Sercos III / 2 = EtherCAT (SoE) / 4 = PROFINET IO
18	Techology Function	NNN = keine TF1 = Technology Apps aufspielen (XCS2) TE1 = Technology Apps aufspielen/programmieren (XCS2) TX1 = Technology Apps aufspielen/programmieren inkl. LIBs (Bosch Rexroth Bibliotheken) (XCS2)
19	Funktionsumfang RT	N = DRIVE Runtime P = DRIVE Runtime Productivity
20	Funktionsumfang SafeMotion	0 = Hardware option / 1 ≠ SafeMotion 3 = SafeMotion Speed / 5 = SafeMotion Position
21	Sonst. Ausführung	NN = keine

► Weiterführende Informationen zum Regler ➔ Kapitel "Weiterführende Informationen"

Mains filter



Option Regler / Netzfilter

Regler	Option	Gewicht (kg)	Netzfilter			
				Option	Gewicht (kg)	Material- nummer
HCS01-W0008	100 / 101 / 102	1,3	NFD03.1-480-007	007	0,88	R911286917
HCS01-W0018	300 / 301 / 302	2,1	NFD03.1-480-007	007	0,88	R911286917
HCS01-W0028	400 / 401 / 402	2,1	NFD03.1-480-016	016	1,00	R911286918
HCS01-W0054	500 / 501 / 502	4,6	NFD03.1-480-030	030	1,67	R911286919
HCS03-W0100	700 / 701 / 702	8,0	NFD03.1-480-055	055	2,21	R911286920
CtrlX Drive XCS2-W0023A	2100 / 2130 2160 / 2161	3,0	NFD03.1-480-016	016	1,00	R911286918
CtrlX Drive XCS2-W0054A	3100 / 3130 3160 / 3161	6,3	NFD03.1-480-030	030	1,67	R911286919
CtrlX Drive XCS2-W0070A	4100 / 4130	6,3	NFD03.1-480-055	055	2,21	R911286920
CtrlX Drive XCS2-W0100A	5100 / 5130	18,1	NFD03.1-480-055	055	2,21	R911286920

Option Netzfilter

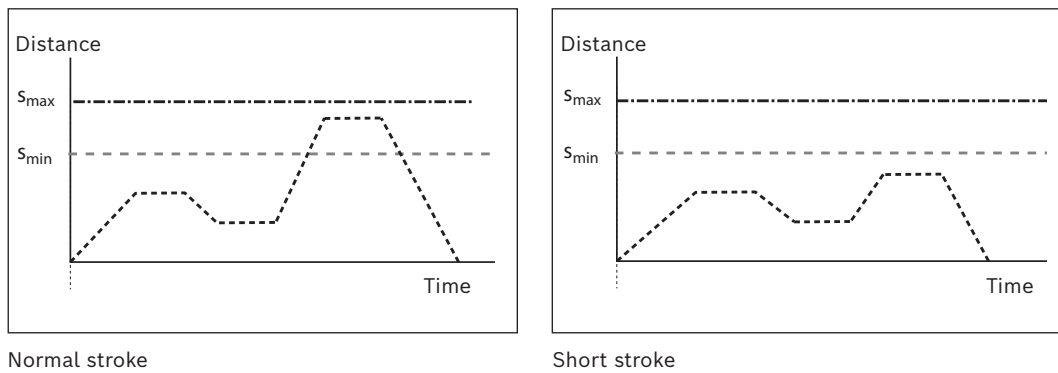
Baugruppe		R039949992
Option	Materialnummer	Type
000	ohne Netzfilter	
001	nur CMS: mit Netzfilter	
007	R911286917	NFD03.1-480-007 = 7 A
016	R911286918	NFD03.1-480-016 = 16 A
030	R911286919	NFD03.1-480-030 = 30 A
055	R911286920	NFD03.1-480-055 = 55 A

► Weiterführende Informationen zum Regler ➔ Kapitel "Weiterführende Informationen"

Operating conditions and usage

Standard operating conditions	Ambient temperature of cylinder with Rexroth servo motor	0 °C ... 40 °C, above 40 °C loss of performance
	Ambient temperature of cylinder mechanics	-10 °C ... +50 °C (up to +70 °C with low duty cycle and power)
	Ambient temperature of cylinder mechanics with PLSA and low-temperature grease	-30 °C ... +50 °C (up to +60 °C with low duty cycle and power)
	Ambient temperature of cylinder mechanics oil lubrication	0 °C ... +50 °C
	Protection class	IP 54; housing IP 65
	Duty cycle	100% (depending on power required, the permissible duty cycle may be limited due to heat generation)
	Normal stroke	The distance traveled per cycle is $\geq s_{\min}$ (see diagram)

Stroke definition



Short stroke: The distance traveled per cycle is $< s_{\min}$ (see diagram).

Notice:

- Short stroke operation only permissible with regular lubrication strokes (larger s_{\min})
- Perform service life expectancy calculation with reduction to the load capacity
- Adapt maintenance interval

Contact Bosch Rexroth for further details.

Notes

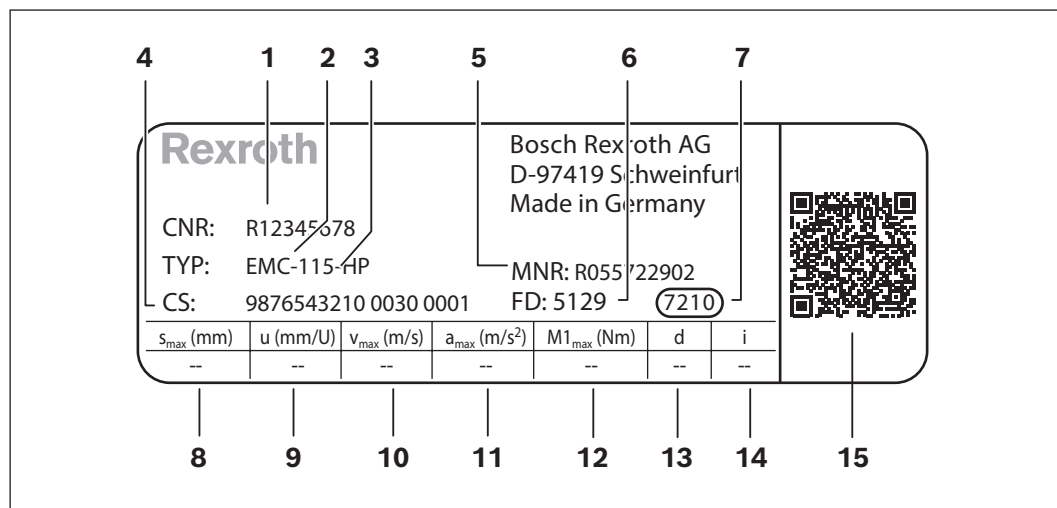
For more information about intended use and safety, see "Safety instructions for linear motion systems R320103152" and "Instructions EMC-HP R320103219."

For more information on assembly/commissioning see "Instructions EMC-HP R320103219."

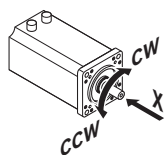
PDF files of these documents can be found on the Internet at:
www.boschrexroth.com/mediadirectory

Parameterization (commissioning)

The name plate contains reference information on the production of the linear motion system as well as technical commissioning parameters.



1	CNR	Customer's material number
2	TYP	Short product name
3	115	Size
4	CS	Customer information
5	MNR	Material number
6	FD	Date of manufacture
7	7 210	Manufacturing location
8	s_{\max}	Maximum travel range
9	u	Feed constant without motor attachment
10	v_{\max}	Maximum speed
11	a_{\max}	Maximum acceleration rate
12	$M1_{\max}$	Maximum drive torque at motor journal
13	d	Direction of motor rotation to travel in positive (+) direction CW = clockwise CCW = counterclockwise
14	i	Gear ratio
15		QR code (for commissioning)



Note

The values given describe the mechanical limit values of the axle. Limit values for the included fastening elements and application-related installation cases are not taken into account here.

Lubrication and maintenance

Grease lubrication

The EMC-HP is designed for grease lubrication. Basic lubrication is applied in-factory before shipment.

The advantage of grease lubrication is that the planetary screw assembly can run long distances before requiring re-lubrication.

Recommended lubricants

Do not use lubricants with solid particles (e.g. graphite or MoS₂ additives). Dynalub 520 is recommended for central lubrication systems. For lubrication quantities and lubrication intervals, see "Instructions EMC-HP R320103219."

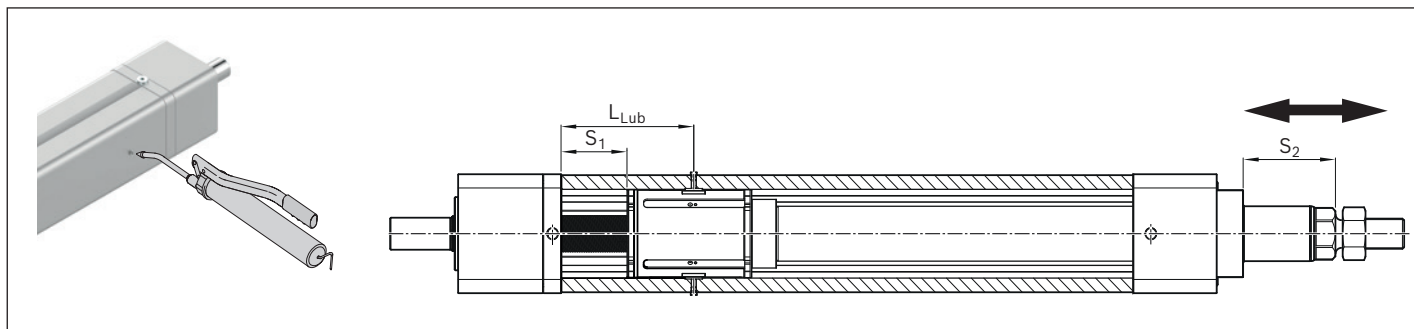
Grease	Low-temperature grease (-30 ... +60 °C)
Consistency class NLGI 2 in accordance with DIN 51818 We recommend Dynalub 510 (Bosch Rexroth) Cartridge (400 g) R341603700 Bucket (5 kg) R341603500	Consistency class NLGI 00 in accordance with DIN 51818 We recommend Dynalub 520 (Bosch Rexroth) Cartridge (400 g) R341604300 Bucket (5 kg) R341604200
Can also be used	Can also be used
Elkalub GLS 135 / N2 (Chemie-Technik) Tribol GR 100-2 PD (Castrol)	Elkalub GLS 135 / N00 (Chemie-Technik) Tribol GR 100-00 PD (Castrol)

Lubrication position

a) Move the piston rod to stroke position **S₂** (reference position) see figure

b) Without limit switch, extend from the rear end position by **S₁**.

For more information, see "Instructions EMC-HP, R320103219."



EMC-HP	Dimensions (mm)		
	$L_{Lub} \pm 1.5$	S_1	S_2
115	143.5	75	115.0
130	151.0	75	116.0
160	164.5	75	118.0
190	151.0	75	127.5
220	170.5	75	135.5

Oil lubrication

When the "Oil lubrication" option is selected, the EMC-HP is maintenance-free under the following operating conditions:

Operating conditions	Value/condition
Ambient temperature	0 °C ... 50 °C
Ambient temperature of cylinder with Rexroth servo motor	0 °C ... 40 °C. Above 40 °C loss of performance
Travel range s_{\min}	see technical data
Load	$F_m/C \leq 0.2$
Average rotary speed	$n_m > 30$ rpm
Oil service life	14 000 h
Oil mileage	15 000 km
Oil check interval	Recommendation every 4 years. An oil with 220 mm ² /s (40 °C) viscosity is used by default (e.g. Shell Tonna S3 M 220) annual check if operating conditions differ

Installation position

Horizontal	$\pm 5^\circ$ inclination; intended for normal operation. (normal operating conditions)
Vertical	The following applies to travel range s : - Piston rod extends upwards (⇒ Fig. 1): the cylinder must not be exclusively operated in the limited travel range . - Piston rod extends downwards (⇒ Fig. 2): the cylinder must not be exclusively operated in the limited travel range .

x_{pos} = current stroke position (mm)

s_{\max} = Maximum travel range (mm)

-  Limitless travel range
-  Limited travel range

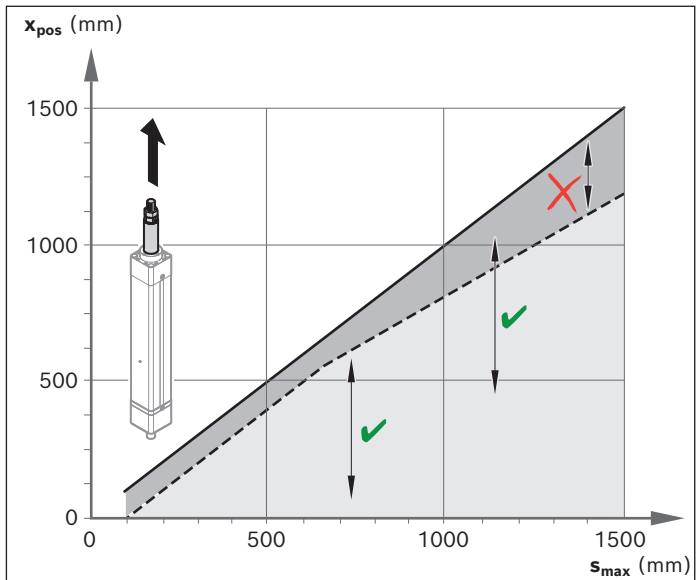


Fig. 1:

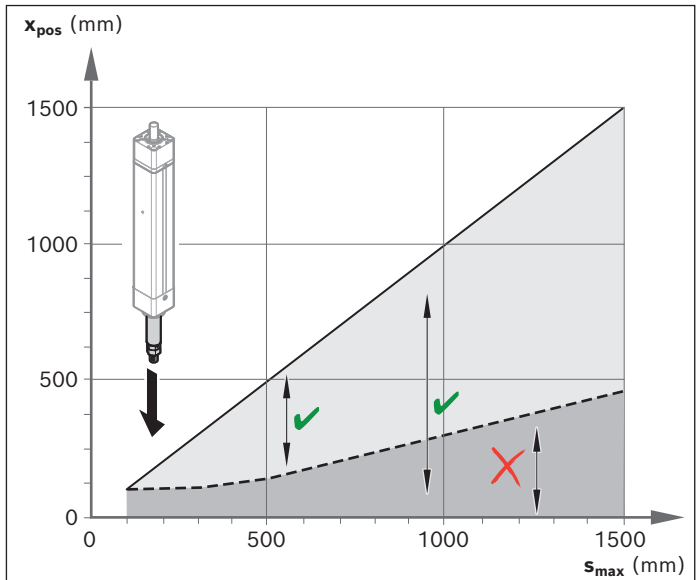


Fig. 2:

For more information, see "Instructions EMC-HP oil lubrication, R320103237."

Documentation

Standard report

Option 01

The standard report serves to confirm that the checks listed in the report have been carried out and that the measured values lie within the permissible tolerances.

Checks listed in the standard report:

- Functional checks of mechanical components
- Functional checks of electrical components
- Version as per order confirmation

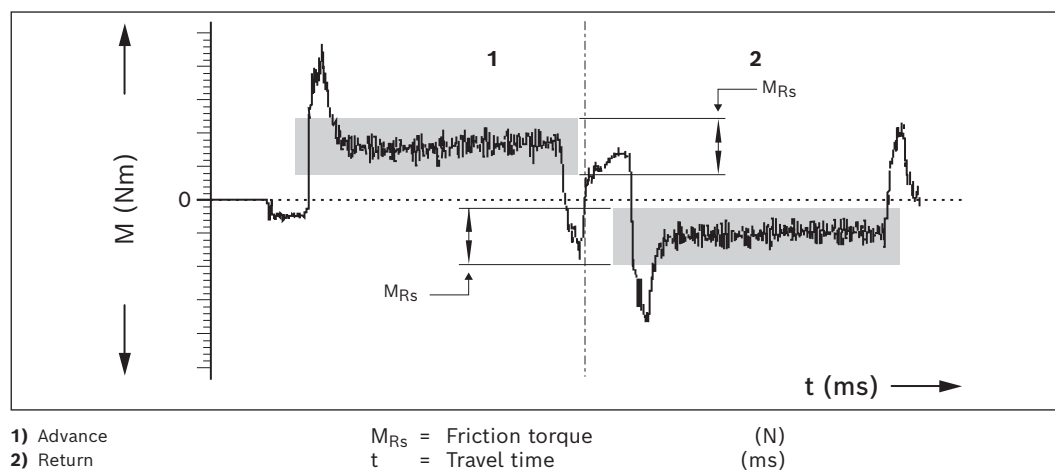
Measurement of frictional torque of complete system

Option 02

All items as per the standard report.

The friction torque M is measured over the entire travel range.

Example diagram



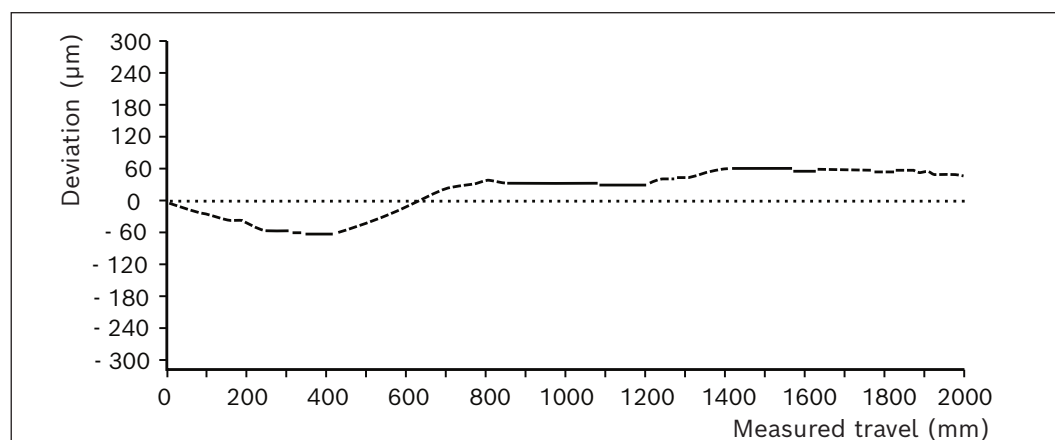
Lead deviation of screw drive

Option 03

All items as per the standard report.

In addition to the graphical illustration (see figure), a measurement report is included in tabular form.

Example diagram

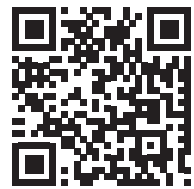


Further information

[Bosch Rexroth Linear Motion Technology homepage](#)



[Product information on electromechanical cylinders EMC-HP
\(instructions, configurator, etc.\)](#)



[Product overview, automation solutions
\(motors, drives, control systems, etc.\)](#)



Glossary (definitions)

Dynamic load capacity C:

Constant that is used to calculate the service life of a screw drive. The value for the dynamic load capacity **C** represents the load under which 90% of a sufficiently large number of identical screw drives can achieve a service life of one million revolutions.

Limit switch:

Limit switches are used to monitor the end position of moving parts. They emit a signal when the component reaches a certain position, usually the beginning or end of a stroke. The signal can be electrical, pneumatic or mechanical. Typical types of limit switches with electrical signals are roller lever switches or non-contacting switches such as light barriers and proximity switches.

Service life:

The nominal life is expressed by the number of revolutions (or number of operating hours at constant rotary speed) that will be attained or exceeded by 90% of a sufficiently large number of identical screw drives before the first signs of material fatigue become evident.

Maximum force F_{\max} :

Maximum permissible mechanical load in axial direction.

Positioning accuracy:

The positioning accuracy is the maximum deviation between the actual position and the target position, as defined in VDI/DGQ 3441.

Reference switch:

Reference switches are used to detect the position of a moved component, e.g. screw drive nut in the cylinder. The switch emits a signal when the component reaches a defined position (reference mark). Reference switches are required for incremental measuring systems or motors with incremental encoders during commissioning and after any interruption to the power supply.

Lead:

Relating to screws or threaded shafts, the lead is the linear distance traveled per revolution of the screw or shaft. In the case of a single thread (single-start screws), this is the distance between two thread crests or two grooves (running tracks).

Gear ratio:

This relates to the transmission and conversion of movements, linear and rotary speeds, forces and torques in a geared mechanism. The gear ratio (also known as reduction ratio) is the ratio between the drive variable and the output variable, e.g. the quotient of input speed to output speed.

Repeatability:

The repeatability indicates how precisely a linear system positions itself when moving to a position repeatedly from the same direction (unidirectional motion). It is stated as the deviation between the actual position and the target position.

Abbreviations

Abbreviation/ index	Designation	Unit	Abbreviation/ index	Designation	Unit
a	Acceleration	(m/s ²)	k_{J fix}	Constant for fixed portion of mass moment of inertia	(kg/mm ²)
a_{max}	Maximum acceleration rate	(m/s ²)	k_{J m}	Constant for mass-specific portion of mass moment of inertia	(mm ²)
BASA	Ball screw assembly	(–)	k_{J var}	Constant for variable-length portion of mass moment of inertia	(kg/mm)
B_t	Belt type	(–)	L	Length of the linear motion system	(mm)
c_{spe}	Specific spring rate	(N)	L_{ad}	Additional length	(mm)
C_{gw}	Dynamic load capacity, guideway	(N)	L_c	Length nut/length nut and housing	(mm)
C_{bs}	Dynamic load capacity, ball screw assembly	(N)	L_{ca}	Carriage length	(mm)
C_{fb}	Dynamic load capacity, fixed bearing	(N)	L_{bs}	Nominal service life (ball screw assembly, fixed bearing)	(rpm)
d₀	Nominal diameter, ball screw assembly	(mm)	L_{hbs}	Nominal service life (ball screw assembly, fixed bearing)	(h)
d₃	Belt pulley diameter	(mm)	L_{gw}	Nominal service life of the guideway	(m)
f_w	Load factor	(–)	L_{hgw}	Nominal service life of the guideway	(h)
F_n	Axial load of the ball screw assembly	(N)	L_w	Centerline-to-centerline distance between carriages	(mm)
F_{eff}	Effective equivalent axial load	(N)	m_{br}	Holding brake mass	(kg)
F_{bp}	Max. belt drive transmission force	(N)	m_{ca}	Moved mass of system of carriage	(kg)
F_{comb}	Combined equivalent bearing load	(N)	m_{ex}	Moved external load	(kg)
F_{mbs}	Dynamically equivalent load on bearing of the ball screw assembly	(N)	m_{fc}	Mass of flange and coupling	(kg)
F_{mgw}	Dynamically equivalent load on bearing of the guideway	(N)	m_m	Mass of the motor	(kg)
F_n	Axial load of the ball screw assembly	(N)	m_s	Mass of the linear system (without attachments)	(kg)
F_{t perm}	Belt elasticity limit	(N)	m_{sd}	Mass of the timing belt side drive	(kg)
F_y	Load due to a resulting force in y-direction	(N)	M₀	Continuous motor torque	(Nm)
F_{y max}	Maximum dynamic load in y-direction	(N)	M_{cN}	Rated torque of coupling	(Nm)
F_z	Load due to a resulting force in z-direction	(N)	M_g	Weight moment at motor journal	(Nm)
F_{z max}	Maximum dynamic load in z-direction	(N)	M_{ge}	Maximum permissible acceleration torque of the gear (at the output drive)	(Nm)
g	Gravitational acceleration (= 9.81)	(m/s ²)	M_L	Dynamic longitudinal moment load capacity	(Nm)
i	Gear ratio	(–)	M_m	Equivalent dynamic torque	(Nm)
I_y	Planar moment of inertia about the y-axis	(cm ⁴)	M_{max}	Max. possible motor torque	(Nm)
I_z	Planar moment of inertia about the z-axis	(cm ⁴)	M_{mech}	Maximum permissible drive torque for mechanical system	(Nm)
J_{br}	Mass moment of inertia of the motor brake	(kg/m ²)	M_p	Maximum permissible drive torque (at drive journal)	(Nm)
J_c	Mass moment of inertia of the coupling	(kg/m ²)	M_R	Frictional torque at motor journal	(Nm)
J_{dc}	Mass moment of inertia of the drive train	(kg/m ²)	M_{Rge}	Friction torque of the gear at the motor journal	(Nm)
J_{ex}	Mass moment of inertia of the mechanical system	(kg/m ²)	M_{Rs}	Friction torque of system	(Nm)
J_{ge}	Mass moment of inertia of the gear about the motor journal	(kg/m ²)	M_{Rsd}	Friction torque of belt side drive at motor journal	(Nm)
J_m	Mass moment of inertia of the motor	(kg/m ²)	M_{sd}	Maximum permissible drive torque of the belt side drive	(Nm)
J_s	Mass moment of inertia of the linear motion system	(kg/m ²)	M_{stat}	Static load moment	(Nm)
J_{sd}	Mass moment of inertia of the belt side drive about the motor journal	(kg/m ²)	M_t	Dynamic torsional moment load capacity	(Nm)
J_t	Translative mass moment of inertia of external load based on the linear motion system screw journal	(kg/m ²)	M_x	Dynamic torsional moment around the x-axis	(Nm)
k_{g fix}	Constant for fixed portion of mass	(kg)	M_{x max}	Maximum permissible torsional moment around the x-axis	(Nm)
k_{g var}	Constant for variable-length portion of mass	(kg/mm)			

Abbreviation/ index	Designation	Unit
M_y	Dynamic torsional moment around the y-axis	(Nm)
M_{y max}	Maximum permissible torsional moment around the y-axis	(Nm)
M_z	Dynamic torsional moment around the z-axis	(Nm)
M_{z max}	Maximum permissible torsional moment around the z-axis	(Nm)
n	Rotary speed of the ball screw assembly	(rpm)
n_{1, n_{2, ... n_n}}	Rotary speed in acceleration and braking phases	(rpm)
n_{A1 ... n}	Starting speed in phase 1 ... n	(rpm)
n_{E1 ... n}	Ending speed in phase 1 ... n	(rpm)
n_{ge}	Maximum permissible rotary speed of the gear	(rpm)
n_m	Average rotary speed of the ball screw assembly	(rpm)
n_{mech}	Maximum permissible rotary speed for mechanical system	(rpm)
n_{max}	Max. motor speed	(rpm)
n_p	Maximum permissible rotary speed of the linear motion system	(rpm)
P	Screw lead/ball screw assembly lead	(mm)
P_{app}	Effective power in application	(W)
Keyway	Keyway	(–)
Δt_{1..n}	Time step of the phases	(%)
s_a	Acceleration travel	(mm)
s_e	Excess travel	(mm)
s_{eff}	Effective stroke	(mm)
s_{min}	Minimum travel range	(mm)
s_{max}	Maximum travel range	(mm)
s_{max adm}	Maximum selectable travel range	(mm)
SPU	Screw support	(–)
TT	Carriage	(–)
t_a	Acceleration/braking time	(s)
t_{1, t_{2, ... t_n}}	Time for phase 1 ... n	(s)
t_{total}	Sum of time steps	(s)
u	Feed constant	(mm/rev)
v_{1, v_{2, ... v_n}}	Speed in phase 1 ... n	(m/s)
v_{max}	Maximum permissible speed	(m/s)
v_{mech}	Maximum permissible speed of mechanical system	(m/s)
v_{mgw}	Average speed of the guideway	(m/s)
V	Ratio of mass moments of inertia of drive chain and motor	(–)
x_{pos}	current stroke position	(mm)
z₁	Application point of the effective force	(mm)
π	Pi	(–)

Note:

This catalog may possibly not include all abbreviations listed here.

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