

Installation and Operating Instructions for Brake EV/EH 018/024/028/038 EFM-240M/480M

E 09.770e





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IMPORTANT

Please read these instructions carefully before installing and operating the product. Your particular attention is drawn to the notes on safety.

These installation and operating instructions are valid on condition that the product meets the selection criteria for its proper use. Selection and design of the product is not the subject of these installation and operating instructions.

Disregarding or misinterpreting these installation and operating instructions invalidates any product liability or guarantee by RINGSPANN; the same applies if the product is taken apart or changed.

These installation and operating instructions should be kept in a safe place and should accompany the product if it is passed on to others -either on its own or as part of a machine- to make it accessible to the user.

SAFETY NOTICE

- Installation and operation of this product should only be carried out by skilled personnel.
- Repairs may only be carried out by the manufacturer or accredited RINGSPANN agents.
- If a malfunction is indicated, the product or the machine into which it is installed, should be stopped immediately and either RINGSPANN or an accredited RINGSPANN agent should be informed.
- Switch off the power supply before commencing work on electrical components.
- Rotating machine elements must be protected by the purchaser to prevent accidental contact.
- Supplies abroad are subject to the safety laws prevailing in those countries.

This is a translation of the German original version!

In case of inconsistencies between the German and English version of this installation and operating instruction, the German version shall prevail. issue: 25.08.2021

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1. General remarks

1.1 General safety instructions

Please read these installation and operating instructions carefully before installing and operating the brake. Please refer also to the drawings in the various sections.Safety must be given the highest priority during all work performed on the brake. Switch off the drive unit before performing work on the brake. The brake should be secured against accidental switch-on. Rotating components (e.g. brake disc) must be secured by the operator to prevent accidental contact.

1.2 Special safety instructions



Danger to life and limb! It is essential to secure the entire drive train against inadvertent starts during brake installation and maintenance. Rotating components can cause severe injuries. Therefore, rotating components (e.g. brake disc) must be secured by the operator to prevent accidental contact.

2. Function, Marking, Technical Details and Parts list

2.1 Function, Operating Principle

The brakes of type EV an EH are machine components, used for the purpose of braking accelerated masses safely and reliably. The combination of brake and brake disc provides a complete brake unit capable of securing machines and equipment system effectively. Thanks to its universal design, it can perform the following functions:

- As a holding or parking brake, it prevents the unintended start of a stationary shaft.
- As a stopping brake, it brings a rotating shaft to a complete standstill.

Braking force is generated by electromagnetic force (2), the brake is released by spring force. If the lining of the friction block (1) wears out, the holding or braking torque is reduced because the spring load is reduced.

2.2 Marking

These installation and operating instructions apply to:

- the types EV/EH 018/024/028/038 EFM, each with two separate voltage ranges 240V (220 ... 240VAC) and 480 (380 ... 480VAC).
- installation on horizontal brake discs and vertical brake discs in combination with horizontal shafts.
- for models with and without switches.
- for different brake pad material and for brake pads with signal cables.
- With cable bushing (cCSAus type) and plug as connection for the supply voltage

Example	e:
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RINGSPANN [®] www.ringspann.com	RINGSPANN [®] www.ringspann.com
4453-281014-000000 R35 Brake EV 028 EFM-240M-12-C	Part numberProduction dateBrake designation
220240VAC - 50/60Hz 14W / 0,5A (<1s: 1700W / 10A) T _A = 2 Nm, Wiring = 4453-000001	Nominal voltage/ -frequency

Only cCSAus version

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2.3 Technical details

	EV / EH	EV / EH	EV / EH	EV / EH
	018EFM	024EFM	028EFM	038EFM
Clamping force	3200 N	5500 N	12500 N	24000 N
Nominal air gap each side	0,3 mm	0,3 mm	0,3 mm	0,3 mm
Max. friction pad wear ²⁾	5 mm	5 mm	7 mm	7 mm
Friction pad wear without adjustment	0,3 mm	0,3 mm	0,3 mm	0,3 mm
Clamping force / braking torque adjustable	60 – 100%	60 – 100%	70 – 100%	70 – 100%
Weight [kg]	6,5 kg	13 kg	24 kg	50 kg
Smallest brake disc diameter	125 mm	250 mm	300 mm	430 mm
type 12 Brake disc thickness	8 to 15mm	10 to 16 mm	10 to 16 mm	12,5 to 20 mm
type 25	16 to 20 mm	18 to 26 mm	18 to 26 mm	22 to 30 mm
Type 240V	220 240VAC	220 240VAC	220 240VAC	220 240VAC
Supply voltage 1) (single phase) Type 480V	380 480VAC	380 480VAC	380 480VAC	380 480VAC
Supply voltage frequency 4)	50 or 60 Hz			
Electric fuse	B10, C6	B10, C6	B10, C6	B10, C6
Power consumption "brake closed"	24 W (220-240V) 32 W (380-480V)	20 W (220-240V) 20 W (380-480V)	15 W (220-240V) 19 W (380-480V)	20 W (220-240V) 24 W (380-480V)
Electrical degree of protection	IP 65, 3R	IP 65, 3R	IP 65, 3R	IP 65, 3R
Insulation class	PE conductor	PE conductor	PE conductor	PE conductor
Duty cycle	100 %	100 %	100 %	100 %
Max. switching frequency at 20°C ambient temperature ³⁾	360 / h	360 / h	360 / h	360 / h
Sound Level (max. during closing) ⁶⁾ [dB]	74	76	78	88
Ambient temperature ^{3) 5)}	0°C +40°C	0°C +40°C	0°C +40°C	0°C +40°C

¹⁾ The nominal value is marked on the type label, and on a sticker on the electronics. There are two

kinds of electronics: 220 ... 240VAC and 380 ... 480 VAC.

²⁾ The max. allowable friction pad wear depends on the brake disc thickness. See also chapter 11.2.

³⁾ Higher ambient temperature as 20°C reduces the max. switching frequency per hour.

⁴⁾ No adjustments necessary, the brake can only be used with 50Hz or 60Hz.

⁵⁾ UL508 or CSA c22.2 No14-13 cover only ambient temperatures between 0° and +40°C. Technically lower or higher temperatures are possible, consultation with Ringspann is necessary.

⁶⁾ Measured according IEC 61672-2 "Fast", with max. clamping force.

2.4 Standards, Guidelines, Protection Class and Certification Mark

The following standards and guidelines have been applied:

RoHS Directive 2011/65/EU

2014/35/EU Low-Voltage Directive

DIN EN 61000-6-2 EMC - Immunity to interference in industrial areas

DIN EN 61000-6-2 EMC - Interference emission for industrial areas (only with RFI filter

3515-190001-0000)

CSA C22.2 No. 14-13 Industrial Control Equipment (cCSAus – type)

UL 508 Industrial Control Equipment (cCSAus - type)

Electrical protection class: **IP65**

Mechanical protection class: IP10



In the sense of the Low-Voltage Directive 2014/35/EU.

cCSAus Type: Complies with Canadian and US American standards. Enclosure type 3R.

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3. Proper use / specified purpose

The brake may only be connected within the voltage marked on the type label of the brake.

240VAC = 220 ... 240 VAC, single phase 480VAC = 380 ... 480 VAC, single phase

With 50 Hz or 60 Hz (no adjustment necessary) and corresponding to the technical details. The electrical connection see chapter 8.4.

The brake is designed for use as a holding/parking brake and/or stopping brake.

Other uses are improper and incompatible with the specified purpose. RINGSPANN assumes no liability for damages resulting from improper use. The risk is assumed by the user alone.

4. Improper use

Operating the brake with other supply voltage as specified on the nameplate is prohibited. Unauthorized constructive modifications of the brake are similarly prohibited. If the grub screw pos. 44 is provided with sealing wax at the factory, the clamping force on the brake must not be adjusted by the customer!

For damages caused by switching the brake without brake disc or unauthorized constructive modifications RINGSPANN assumes no liability for damages resulting from improper use. The risk is assumed by the user alone.

5. Condition upon delivery

The brake is tested prior to delivery. The braking force is adjusted to the maximum braking force.

6. Handling and storage

The weight of the brake depends on the size, between 6,5kg and 50kg, see also chapter 2.3. The brake is delivered with anti-corrosion protection and can be stored in an enclosed, dry space for up to 12 months. It is important to prevent condensation from forming. Moist storage areas are unsuitable.

7. Technical requirements for safe and reliable operation

Mounting the brake to stable, low-vibration machine components ensures low-screech, low-noise braking.

To protect the brake electronics, the installation of surge arresters are mandatory. These surge arresters (per phase one) must be connected between the customer's switching relay and the brake electronics. In this case, the surge arrester of L1 and L2 is switched to N or PE in order to derive mains disturbances. For 230 / 400V electric grids e.g., surge protection switch of the brand "Bourns 1250-xS-230" can be used. In 480V mains overvoltage circuit breaker type "Bourns 1250-2S-400" can be used.

8. Installation of the RINGSPANN brake

8.1 General instructions for assembly and installation

Before installing the brake, the brake disc must be cleaned with alcohol, e.g. ethyl or isopropyl alcohol or a water-based surfactant solution (soapy water, etc.) and then rubbed dry with a clean cloth. When cleaning the brake disc with a thinner, acetone or a brake cleaning agent, it is important to ensure that neither these cleaners nor any cleaner residues come in contact with the brake pads. This is especially important in the case of brakes used only as parking brakes, as no dynamic braking operations take place during which thinner residues would be rubbed off the brake disc.



Please note!

Oil and rust-proofing-agent residues reduced friction coefficient and thus diminish transmissible braking torque substantially!

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Prior to installation, check to ensure that the mounting surface is even and planned run between the brake disc and the mounting surface is within the tolerance range of 0.2 mm. Check the axial movement of the brake disc. Axial movement must not exceed \pm 0.2 mm. Maximum permissible lateral brake disc wobble is 0.1 mm. Greater wobble may cause rattling and shaking of the brake unit.



Tab. 8.1

Check to ensure that the brake disc rotates freely.

8.3 Adjust the brake to the brake disc thickness and mount the brake

Attention!

The brake is delivered with a distance between the friction pads of 13,1 mm or 25,6 mm. You can adjust the distance between the friction pads with the setting screw Pos. 17 and Pos. 41 (see Fig. 8.1 or Fig. 8.2). The adjustment of the air gap between the friction pads and the brake disc is the same as the adjustment of the brake disc thickness. You can adjust the air gap with the setting screw Pos. 17 and Pos. 41 (see Fig. 8.1 or Fig. 8.2). The air gap between the friction pad and the brake disc should be **0,3 mm**. During installation, ensure that the brake pads are centred and in full contact with the surface of the brake disc. For the distance X and Z see table 8.1 or 8.2. See also Fig. 8.1 or 8.2. The brake can be hold in position with a lifting belt for the multiple installation positions.

Туре	EV018	EV024	EV028	EV038
Distance X	48 mm	64,5mm	79 mm	103 mm
Distance Z	24,5 mm	19 mm	20 mm	27 mm
Rubbing surface Y	42 mm	47 mm	62 mm	72 mm

Fig. 8.1 EV ...



Туре	EH018	EH024	EH028	EH038
Distance X	60,5 mm	84,5 mm	99 mm	126 mm
Distance Z	24,5 mm	19 mm	22 mm	29,5 mm
Rubbing surface Y	42 mm	47 mm	62 mm	72 mm

Tab. 8.2

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The brake is attached with 4 screws. The tightening torques refers to screws lubricated with Molycote MoS2. So the screws must be lubricated with Molycote MoS2.

Size	EV/EH 018	EV/EH024 / EH028	EV028 / EH038	EV038
Screw size	M10-10.9	M12-10.9	M16-10.9	M20-10.9
Tightening torque (lubri- cated with MoS2)	63 Nm	108 Nm	264 Nm	517 Nm

Tab. 8.3



Information!

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To facilitate installation, you may fix the brake in position initially with a single screw before swinging it to the point at which the other screws can be inserted as well.



Attention!

The air gap between brake pad and brake disc is to be adjusted after the first installation and after replacement of brake pads.

After the Adjustment of the air gap the setting screw Pos. 17 and Pos. 41 must be fixed with the nut Pos. 16 and Pos. 40, see Fig. 8.1 or Fig. 8.2.

8.4 Electrical Connection



Attention!

To protect the brake electronics, the installation of surge arresters is mandatory. These surge arresters must be connected between the customer's switching relay and the brake electronics



Attention!

To protect the electronic against too fast switching, a security feature is integrated in the electronic. The security feature locks the supply voltage and the brake cannot be closed. After 40 s the electronic will pass the supply voltage and after a further activation the brake will close.



Attention!

Only trained electrician are allowed to connect the brake with the supply voltage. The trained electrician must be familiar with the relevant standards (e.g. in Germany DIN VDE 0113).

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Attention!

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To use the brake the electronic Pos. 34 (included in the scope of delivery) is mandatory. Do not connect the brake directly to the supply voltage.



Attention!

For higher operating cycles (> 100 / h), the brake can heat up to 65 $^{\circ}$ C.

The following rules must be observed:

- a) It is not allowed to use coiled cables in the supply line. (e.g. cable drum, reserve cable loops or the like)
- b) For safe operation of the brake a sufficient grid quality is necessary. See also the standards of grid quality.
- c) Before replacing the electronics, check the coil of the solenoid to be shure that the coil is not damaged. Please consult RINGSPANN.
 - Cable bushing or plug is in the scope of delivery.
 - The brake can only be used with 50Hz or 60Hz, single phase, no adjustment is necessary.
 - Only electrical cables with Cu conductors are to be used to connect to the electronics.
 - Strip length for the conductors used with the WAGO connector is 9 ... 10 mm.
 - The cable shall be selected according to the Canadian Electrical Code, part 1 or National Electrical Code (NEC).

Brake size 018

For the size **018** the electronic is not attached to the brake, a seperate electronic module is to be used.



Attention - SIZE 018 !!

Do not disconnect the cable between the brake and the electronic while the brake is under voltage, **this will destroy the solenoid!**



Attention!

To protect the electronic against too fast switching, a security feature is integrated in the electronic. The security feature locks the supply voltage and the brake cannot be opened. After 40 s the electronic will pass the supply voltage and after a further activation the brake will open.



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Strip length for the conductors used with the WAGO connector is 9 ... 10 mm The brake can only be used with 50Hz or 60Hz, no adjustment is necessary. The cable shall be selected according to the Canadian Electrical Code, part 1 or National Electrical Code.

Supply voltage: Operating voltage is marked on the nameplate, single phase.

Line protection: 10 A type B or 6 A type C; **protection has to be ensured by the user!** Supply cable: 1-1,5 mm² flexible, **only Cu conducters shall be used**, not longer than 50m, L and N can be swapped; outer diameter of the supply cable: 5-10mm (cable gland) and 8-10mm (plug), do not lay the supply cable together with supply cable from electrical motors in one cable duct. Use surge protectors! Cable length between electronic and brake not longer than 5m. PE, grounding conducter: 1-1,5 mm², connected via cable lugs to the electronic box and splicing connector (see picture above).

Switching function: directly on the operating voltage, between electronics and supply voltage, double pole switching! Max. Inrush current 6 A rms (15 A peak) for 0,2s, than smaller 0,6 A (rms). After the electrical connection you have to check the protective earth conductor function (according DIN VDE 0113 or EN 60204).

Brake size 024, 028 and 038



Fig. 8.4

The brake can only be used with 50Hz or 60Hz, no adjustment is necessary.

The cable shall be selected according to the Canadian Electrical Code, part 1 or National Electrical Code.

Supply voltage: Operating voltage is marked on the nameplate, single phase.

Line protection: 10 A type B or 6 A type C; **protection has to be ensured by the user!** Supply cable: 1-1,5 mm² flexible, **only Cu conducters shall be used**, not longer than 50m, L and N can be swapped; outer diameter of the supply cable: 5-10mm (cable gland) and 8-10mm (plug), do not lay the supply cable together with supply cable from electrical motors in one cable duct. Use surge protectors!

PE, grounding conducter: 1-1,5 mm², connected via cable lugs to the electronic box and splicing connector (see picture above).

Switching function: directly on the operating voltage, between electronics and supply voltage, double pole switching! Max. Inrush current 15 A rms (24 A peak) for 0,2s, than smaller 1 A (rms). After the electrical connection you have to check the protective earth conductor function (according DIN VDE 0113 or EN 60204).

8.5 Braking force adjustment

The entire surface of both brake pads must be in contact with the brake disc in order to achieve the optimum braking effect. The brake pads must also be heated briefly to approx. 200°C. Therefore, multiple brief braking operations under low spring force and rotating brake disc are required to heat the brake pads.

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Attention!

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If the brake is used as parking brake, the brake torques specified are not met. Reductions of up to 50% of the braking torques are possible.



Attention!

If the brake cannot be run in, the braking torques listed in our publication no. 46 cannot be achieved. Reductions of up to 50% are possible.



Attention!

If the grub screw pos. 44 is provided with sealing wax at the factory, the clamping force on the brake must not be adjusted by the customer!

The braking force is adjusted to the maximum braking force. If the braking force should be reduced, the clamping force can be reduced by reducing the pretension of the spring. Therefore you have to loosen the threaded pin Pos. 44 of the spring compression nut Pos. 43. With the spring compression nut you can adjust the distance S (see Fig. 8.5) according to the values in table 8.4. If you reduce the clamping force the reaction time of the brake will increase. After the adjustment, lock the spring compression nut with the threaded pin.

	EV / EH 018	EV / EH 024	EV / EH 028	EV / EH 038
Nominal clamping force [N]	3.200	5500	12.500	24.000
¹⁾ Braking force [N]	2.560	4400	10.000	19.200
Friction diameter [mm] D _R =	D _A - 46	D _A - 51	D _A - 66	D _A - 76
¹⁾²⁾ Braking torque [Nm] at D _A = 200	200	-	-	-
D _A = 250	260	440	-	-
D _A = 300	330	550	1.170	-
D _A = 355	400	670	1.450	-
D _A = 430	490	830	1.820	3.400
D _A = 520	610	1030	2.270	4.260
D _A = 630	750	1270	2.820	5.320
D _A = 710	850	1450	3.220	6.090
³⁾ Clamping force, adjustable [%]	60-100	60-100	70-100	70-100
Loss in Braking Force per mm spring preload reduction [N]	80	175	285	420
S (Nominal Clamping force) [mm]	16,5	20	25	27,5

¹⁾ Braking force and braking torque is calculated with a theoretical friction coefficient of 0,4 and 100% clamping force.

 $^{2)}$ D_A = Outer diameter of the brake disc in mm.

³⁾ Reduction of clamping force increases noise and wear of mechanical parts of the brake.

Tab. 8.4



Fig. 8.5

9. Commissioning

After working through the chapter 8 the brake is ready for operation.

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10. Disassembling the brake

Danger	to	life	and	limb!
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When disassembling the brake, it is essential to ensure that the entire drive train is secured against inadvertent activation. Rotating components can cause severe injuries. Therefore, rotating components (e.g. brake discs) must be secured against accidental contact.



Attention - SIZE 018 !!

Do not remove the cables between the brake and the electronics as long as the brake is energized, this will destroy the magnet! (see figure 8.3).



Attention!

Take care, that the electric supply cable is currentless. Secure the brake for disassembly.

Remove the screws used to hold the brake in place. The brake can now be removed from the mounting surface.

11. Maintenance

11.1 General maintenance

Maintenance must be performed on the brake at intervals of 4 weeks up to once a year, depending upon the operating load.

Perform the following checks during every maintenance operation:

- Check brake pads for wear.
- Check the air gap between the brake pad and the brake disk.
- Check the bolt connection between the brake pad and the machine component as well as the bolt connections for the retaining plates for tightness.
- Check the electric supply cables (sight check).
- 11.2 Brake pad adjustment, permissable brake pad wear and brake pad replacement



Danger to life and limb!

Brake pads may be replaced only when the equipment system and/or the working machine is at a complete standstill!



Attention!

Brake pads must not be worn to a residual thickness (mounting plate thickness plus remaining pad material). Brake pads must always be replaced in pairs. Only original RINGSPANN brake pads may be used

Brake pad wear adjustment:



Note: If the brake is closed, there should always be an air gap at this point. If the air gap is smaller than 2mm, the wear must be adjusted.

To counter brake pad wear you can adjust the distance between brake pad and brake disc with set screws Pos. 41 and Pos. 17 (see Fig. 8.1 or 8.2). The gap between brake disc and brake pad on each side should be 0,3 mm. The maximum allowable distance between brake disk and brake

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pad without adjustment is 0,6 mm. A greater gap will reduce braking force up to a complete loss of braking force. Consider the maximum permissible wear of the brake pads (see table 11.1). After the adjustment of the gap between brake disc and brake pad, lock the set screw Pos. 41 and Pos. 17 with the locking nut Pos. 16 and Pos. 40 (see Fig. 8.1 or 8.2).



Attention!

The gap between brake disc and brake pad on each side should be 0,2 ..0,3 mm. With a smaller airgap, the braking force cannot be supplied. The maximum allowable distance between brake disk and brake pad without adjustment is 0,6mm. A greater gap will reduce braking force up to a complete loss of braking force. Consider the maximum permissible wear of the brake pads (see table 11.1).

Size 018	Residual thickness 1)
Brake disc thickness from 8 …11mm and 16 … 17 mm	9 mm
Brake disc thickness from >11 15 mm and >17 20 mm	7 mm

Size 024	Residual thickness 1)
Brake disc thickness 10mm and 18 19 mm	13 mm
Brake disc thickness from >10 16 mm and >19 26 mm	11 mm
Size 028	Residual thickness 1)
Brake disc thickness 10mm and 18 19 mm	17 mm
Brake disc thickness from >10 … 16 mm and >19 … 26 mm	13 mm
Size 038	Residual thickness 1)
Brake disc thickness from 22 23 mm	17 mm
Brake disc thickness from 12,5 20 mm and >23 30 mm	15 mm

¹⁾ Residual thickness = backplate of the brake pad + residual brake pad

Tab. 11.1

Brake pad replacement:

Before replacing the brake pads Pos. 1, ensure that the mass held by the brake is secured to prevent movement, as parts of the brake must be loosened/removed for replacement. Switch off the electric current from the brake.



Attention - SIZE 018 !!

Do not remove the cables between the brake and the electronics as long as the brake is energized, this will destroy the magnet! (see figure 8.3).

Remove all tension springs Pos.5 and one of two retainig plates Pos. 6 each side, see Fig. 11.1 Pull out the old brake pads and screw out the set screws Pos. 17 and Pos. 41, Fig. 8.1, so that the new brake pads can easily inserted. Take care, that the chamfer on the brake pad is on the outer diameter of the brake disc and the friction material of the brake pad is on the brake disc side. Fasten the retaining plates again (tightening torque, see table 11.1).

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	Size 018	Size 024	Size 028	Size 038
Screw	M6-8.8	M8-8.8	M10-8.8	M12-8.8
Tightening torques 1)	11 Nm	27 Nm	54 Nm	93 Nm

¹⁾ Screw secured with Loctite 243.

Fig. 11.1

Tab. 11.2

After replacing the brake pads, you have to adjust the air gap between the brake disc and the brake pad. See the first steps in this chapter. After replacing the brake pads remember the chapter 8.5. The entire surface of both brake pads must be in contact with the brake disc in order to achieve the optimum braking effect. The brake pads must also be heated briefly to approx. 200°C. Therefore, multiple brief braking operations under low spring force and rotating brake disc are required to heat the brake pads.

12. Accessories: switches for brake closed, brake open and brake pad wear adjustment Necessary (Option)

12.1 Installing and connecting the inductive proximity switches for brake closed, brake open and brake pad wear adjustment necessary

	Danger to life and limb! The inductive proximity switch may be installed and/or replaced only when the equipment system and/or working machine is at a complete standstill!
\triangle	Danger! When switching the brake, the lever Pos. 29 and the spring compressor Pos. 27 will move very fast.

You have to go through chapter 8 first, before you can assemble the inductive proximity switch. The assembly of the inductive proximity switch is only possible after the brake is assembled and the air gap between brake pad and brake disc is set correctly (see chapter 8 and 9). To indicate "Brake open", "Brake closed" or "Brake pad adjustment necessary" a inductive proximity switch for each request is to assemble. The inductive proximity switch is part of the sensor kit and supplied loose as accessory. The sensor kit consists of an inductive proximity switch with two fastening nuts, a fastening sheet metal and fastening screws and washers. On the brake housing you can find threads to fasten the fastening sheet metal (see Fig. 12.1). On the metal sheet you have different assembling possibilities for "Brake open", "Brake closed" and "Brake pad wear adjustment necessary" (see Fig. 12.2). You always get a "high-signal" for each brake status. With one sensor kit you can detect only one brake status, for further signals you have to order another proximity switch in NC or NO version (see figure 12.2; 12.3 and 12.4). For sensor kits with more than one sensor or for special requirements, such as other voltage ranges or low temperatures below - 25°C, please contact RINGSPANN.

Sensor kit:

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size 018	Brake open (NO)	Brake closed (NC)	Adjust brake pad wear (NC)
SIZE 010	3500-112004-000000	3500-112005-000000	3500-112005-000000
size 024	Brake open (NO)	Brake closed (NC)	Adjust brake pad wear (NC)
SIZE UZ4	3500-112004-000000	3500-112005-000000	3500-112005-000000
	Brake open (NO)	Brake closed (NO)	Adjust brake pad wear (NO)
size 028	3500-112002-000000	3500-112002-000000	3500-112002-000000
size 038	Brake open (NO)	Brake closed (NC)	Adjust brake pad wear (NO)
SIZE 030	3500-112003-000000	3500-112008-000000	3500-112003-000000

Tab.12.1

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To adjust the inductive proximity switch for brake pad wear, you can increase the airgap between brake disc and brake pad on each side to a value of 0,6mm. Then fasten the inductive proximity switch in a way that the LED is almost glowing. Then reduce the airgap to 0,2 ...0,4mm again. Switch on the brake, the LED must not glow after the brake is in open position. Test the proper function by switching the brake. The LED of the proximity switch must glow, if the brake status you want to detect is reached.

Fig. 12.1





Switching function	: PNP (Closer, NO)	Sensing range	: 4 mm, non-flus
Operating voltage	: 1036 V DC	Current rating	: 150 mA
Current consumption	: < or = 15 mA	Voltage drop	: < 2,5 V
Polarity protect	: yes	Status indication L	ED: yellow
Housing	: brass, coated	Protection	: IP 67



13 EC-Declaration of Conformity

Note regarding EMC Directive 2014/30/EU

The brake is an uncritical equipment according to the EMC-Directive because of its passive operation. The brake can not be operated independently. After integration into a complete system, the brake can be evaluated according to EMC-Directive. To comply with DIN EN 61000-6-4, the mounting of a line filter (up to 250VAC = 3515-090001-000000, from 3515-190001-000000) is required as a general rule.

Note regarding EC-Machinery Directive 2006/42/EC

The product is a component for installation in a machine according to the EC-Machinery Directive 2006/42/EC. Together with other components, the product can meet safety-related applications. The necessary measures will emerge from the risk analysis of the machine. Built-in, the brake is part of the machine and the machine manufacturer assesses the conformity of the safety device on the Machinery Directive. The commissioning of the brake is only permitted if the machine fulfills the Machine Directive.

Note regarding REACH Directive No. 1907/2006

The brake is considered as a "product" and not as a "substance", and as such are not subjucted to registration.

EC-Declaration of Conformity

For the purpose of EC-Low voltage directive 2014/35/EU

We hereby declare that the following products, developed, designed and manufactured by our own responsibility, are In accordance with the EC-Low voltage directive 2014/35 / EU

RINGSPANN GmbH Schaberweg 30-38 D-61348 Bad Homburg

Product:Electromagnetic activated, spring released disc brakeDesignation:EV/EH..EFMSizes:018/024/028/038Types:4453-xxxxxxxxxxx

Following standards and directives have been applied and complied with:

2014/35/EU	Low-Voltage Directive
DIN EN 61000-6-2	EMC – Immunity to interference in industrial areas
DIN EN 61000-6-4	EMC – Emission standard for industrial areas (with RFI filter)
2011/65/EU	RoHS Directive
1907/2006	REACH
CSA C22.2 No. 14-13	Industrial Control Equipment (cCSAus type)
UL 508	Industrial Control Equipment (cCSAus type)

The commissioning of the brake is only permitted when the machine complies with the EC-Machinery Directive 2006/42 / EC.

ppa. Ernst Fritzemeier RINGSPANN GmbH Schaberweg 30-38 D-61348 Bad Homburg

Bad Homburg, 17.06.2020

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14. Electrical Connection, Drawing No. 4453-000001



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15. Drawing and Parts List





Information!

For a clear assignment the 16 digit material number of the brake is necessary.

Part Nomenclature	Nomeneleture		Quantity		
Part	Nomenciature	018	024	028	038
1	Set brake pad	1	1	1	1
2	Solenoid housing with coil	1	1	1	1
3	Solenoid lid	1	1	1	1
4	Slide bushing	1	2	2	1
5	Tension spring	4	4	4	4
6	Retaining plate	4	4	4	4
7	Washer DIN125	8	8	8	8
8	Hexagon head screw ISO4017	8	8	8	8
9	Coiled spring pin	1	1	1	1
10	Bearing pin	1	1	1	1
11	Slide bushing	2	2	2	2
12	Slide bushing	1	1	1	1
13	Calotte	1	1	1	1
14	Cylindrical roller DIN5402	1	1	1	1
15	Cylindrical roller DIN5402	1	1	1	1
16	Hexagon nut	1	1	1	1
17	Threaded pin with hexagon head	1	1	1	1

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18	Threaded pin	1	1	1	1
10	Slide bushing	1	1	1	1
20	Wiper	1	1	1	1
20	Washer DIN125	1	1	1	1
22	Hexagon nut DIN985	1	1	1	1
23	Hexagon socket head cap screw DIN912	1	1	1	1
23	Washer DIN125	1	1	1	1
25	Hexagon nut DIN934	1	1	1	1
26	Washer DIN125	1	1	1	1
27	Spring compressor	1	1	1	1
28	Dowel pin	1	1	1	1
20	Lever	1	1	1	1
30	Washer	1	1	1	1
30	Lever pressure piece 1	1	1	1	1
32	Slide bushing	1	1	1	2
33	Electronic housing		1	1	1
33	Electronic 240V or 480V	1	1	1	1
34	Base plate				
40		1	1	1	1
	Hexagon nut		-	1	-
41	Threaded pin with hexagon head	1	1	1	1
42	Hexagon socket head cap screw DIN912	4	4	4	4
	Spring compression nut		-	-	
44	Threaded pin	1	1	1	1
45	Washer	1	1	1	-
46	Compression spring	1	1	1	1
47	Guide rod	1	1	1	1
48	Circlip AV	2	2	2	2
49	Guide rod	2	2	2	2
50	Slide bushing	2	2	2	2
51	Compression spring	2	2	2	2
52	Screw	2	2	2	2
53	Attachment plate V	1	1	1	1
54	Adapter plate H	1	1	-	-
55	Attachment plate H	1	1	-	-
56	Hexagon socket head cap screw DIN6912	3	4	-	-
57	Attachment plate H	-	-	1	1
58	Electronic housing 018	1	-	-	-
59	Cable bushing (cCSAus) or plug	3	1	1	1
63	Hexagon socket head cap screw DIN912	4	4	4	4
64	Lever bearing	2	2	2	2
65	Hexagon head screw ISO4017	1	1	1	1
66	Lever pressure piece 2	1	1	1	1
67	Metal sheet	1	1	1	1