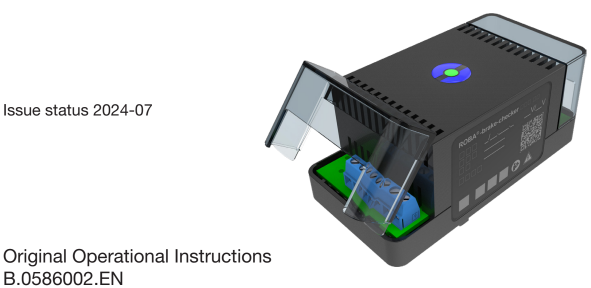


ROBA®-brake-checker DC monitoring module

ROBA[®]-brake-checker Type 058.600.2 Size 2



Original Operational Instructions B.0586002.EN

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Guidelines on the Declaration of Conformity

A conformity evaluation has been carried out for the product in terms of the EU Low Voltage Directive 2014/35/ EU, the Electromagnetic Compatibility (EMC) Directive 2014/30/EU and RoHS 2011 / 65 / EU with 2015 / 863 EU.

The Declaration of Conformity is laid out in writing in a separate document and can be requested if required.

Guidelines on the EMC Directive (2014/30/EU)

The product cannot be operated independently according to the EMC directive.

Only after integration of the product into an overall system can this be evaluated in terms of the EMC. For electronic equipment, the evaluation has been verified for the individual product in laboratory conditions, but not in the overall system.

Guidelines on the EU Directive 2011 / 65 / EU (RoHS II) with 2015 / 863 EU (RoHS III - from 22 July 2019), which restrict the use of certain hazardous substances in electrical and electronic devices as well as in products / components (category 11), the proper operation of which is dependent on electric currents and electromagnetic fields. Our electromagnetic products / components fulfill the requirements laid down in the RoHS Directive(s), taking into account the valid exceptions (according to Appendix III and IV RoHS (2011/65/EU) with delegated Directives (EU) 2018/739-741 from 01.03.2018 for Category 11 – until 21 July 2024) and comply with the RoHS.

Guidelines on the Machinery Directive (2006/42/EC)

The product is a component for installation into machines according to the Machinery Directive 2006/42/EC. The product can fulfil the specifications for safety-related applications in coordination with other elements. The type and scope of the required measures result from the machine risk analysis.

The product then becomes a machine component and the machine manufacturer assesses the conformity of the safety device to the directive. It is forbidden to start use of the product until you have ensured that the machine accords with the regulations stated in the directive.

Guidelines on the ATEX Directive

Without a conformity evaluation, this product is not suitable for use in areas where there is a high danger of explosion. For application of this product in areas where there is a high danger of explosion, it must be classified and marked according to Directive 2014/34/EU.

Guidelines on the REACH Regulation (EC No. 1907/2006)

of the European Parliament and of the Council Concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals. This regulates the manufacture, placing on the market and use of chemical substances in preparations, under certain conditions also pertaining to substances in products. *mayr®* power transmission exclusively manufactures products (articles: Overload clutches, shaft couplings, electromagnetic brakes / clutches, permanent magnet motors and the appropriate control modules / rectifiers) in accordance with the definition in Article 3 of the REACH Regulation. *mayr®* power transmission is aware of its responsibility towards the environment and society. As a matter of precaution, we pay attention to particularly critical substances in the supply chain and strive to avoid using any such substances completely or to replace them in the near future. To our knowledge, when used for their intended purpose and disposed of correctly (recycling), the contained substances pose no threat to health or environment.



Safety and Guideline Signs



Immediate and impending danger, which can lead to severe physical injuries or to death.

CAUTION



Danger of injury to personnel and damage to machines.



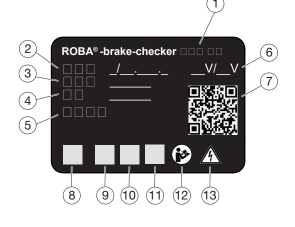
Guidelines on important points.

General Safety Guidelines



Only carry out installation, maintenance and repairs in a de-energised, disengaged state and secure the system against inadvertent switch-on.

Type tag



Туре	tag		
1		Type name	
2		Size/Type number	
3		Article number	
4		Serial number	
5		Additional text	
6		Overexcitation voltage/Holding voltage	
7		QR code	
8		No specification (internal use)	
9	CE	CE Identification	
10	c (UL) us	UL Identification	
11	UK CA	UKCA Identification	
12	1	Symbol for "Observe instructions"	
13	\land	High voltage	

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Danger of death! Do not touch voltage-carrying

DANGER

DANGER



Danger of burns when touching hot surfaces.

CAUTION

- · Danger of device failures caused by shortcircuits and earth short-circuits at the terminals
- safe.

General Safety Guidelines

lines and components.

· Electronic devices cannot be guaranteed fail-

During the risk assessment required when designing the machine or system, the dangers involved must be evaluated and removed by taking appropriate protective measures.

prevent injury damage, To or only professionals and specialists are allowed to work on the devices. They must be familiar with the dimensioning, transport, installation, initial operation, maintenance and disposal according to the relevant standards and regulations.



Before product installation and initial operation, please read the Installation and Operational Instructions carefully and observe the Safety Regulations. Incorrect operation can cause injury or damage.

Application

Function

terminal (signal output).

state (plausibility).

ted via control terminal (error output).

ROBA[®]-brake-checker DC monitoring modules are used to monitor permitted ROBA[®]-stop safety brakes. Motion monitoring of the armature disk for released ROBA-stop[®] safety brakes is possible.

Monitoring module ROBA®-brake-checker DC

- Fast or slow disconnection
- Preventative function monitoring (wear recognition and error recognition, functional reserve)
- Armature disk motion recognition (release and drop-out recognition)

The ROBA®-brake-checker DC monitoring module is inten-

ded for use with an supply voltage DC up to 52 V. The monitoring module monitors the movement of the armature disk

and emits the determined switching condition via control

Critical conditions (line breakages, wear, excess temperatu-

re) can be recognised and the respective signal can be emit-

The movement detection feature of the armature disk is based on the detection of electromagnetic changes in the brake. If, due to unfavourable external influences, the secured detection cannot be ensured, it is possible that the signal and error outputs do not correspond to the expected

- Continuous drop-out recognition
- Maximum output current I_{RMS} = 10 A
- Maximum overexcitation current I_o = 16 A
- Safe monitoring of the switching times (optional)
- Electrical isolation on the output channels

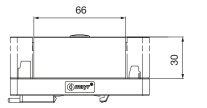


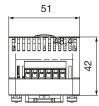


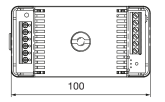


US printed onto the product label.

Dimensions (mm)







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The use of the ROBA®-brake-checker in combination with brakes of other manufacturers is not intended and expressly not approved by mayr® power transmission.

In these cases, operation is at your own risk, the guarantee and service and support provided by mayr[®] power transmission no longer apply.

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Installation and Operational Instructions for ROBA[®]-brake-checker DC Type 058.600.2

Technical Data					
Supply voltage DC power terminalSELV/PELV Ripple content ≤ 5 %U		[V]	6 - 52		
Supply voltage DC con- trol terminal	$\frac{\text{SELV/PELV}}{\text{Ripple content} \le 5 \%} \text{U}_{I} [\text{V}]$		[V]	24 (7 - 32)	
	max.	I _{max}	[A]	15	
Coil current	at ≤ 45 °C	I _{RMS}	[A]	10 _c (U) _{us}	
Coll current	bei ≤ 60 °C	I _{RMS}	[A]	8 C E	
	at ≤ 70 °C	I _{RMS}	[A]	8	
Device fuses				1.2 * I_o , fast acting or circuit breaker 10 A; characteristic Z	
Protection				IP20	
Terminals	Control terminal			Nominal cross-section 0.14 – 1.5 mm ² (26 – 16 AWG) Tightening torque, screws: 0.5 – 0.6 Nm / 3.6 lb-in	
reminais	Power terminal			Nominal cross-section 0.2 – 2.5 mm ² (22 – 14 AWG) Tightening torque, screws: 0.4 Nm / 3.6 lb-in	
Surrounding air temperature [°C]			[°C]	CE -25 to +70 / -25 to +60 c	
Storage temperature			[°C]	-40 to +105	
Conformity markings					
Protection			IP20		
Installation conditions				The installation position can be user-defined. Please ensure sufficient heat dissipation and air convection! Do not install near to sources of intense heat!	

Preventative function monitoring

Through the monitoring of different parameters, the ROBA[®]-brake-checker recognises safety critical operating conditions of the brake in advance, as well as acute faults (e.g. line breakage). These are determined as they occur and are notified to the user as a warning before the brake can no longer be operated.

Only the mechanical switching function is checked. Conclusions on the braking torque are not possible (e.g. reduced friction value due to oiling of the brake lining)

Possible causes for the warning:

- Increasing wear
- Rising coil temperature
- Falling supply voltage
- Line voltage drop on feed lines to the brake

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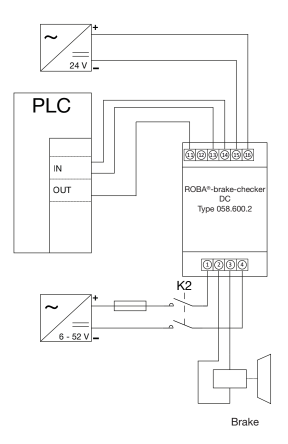
Electrical Connection

Power terminal

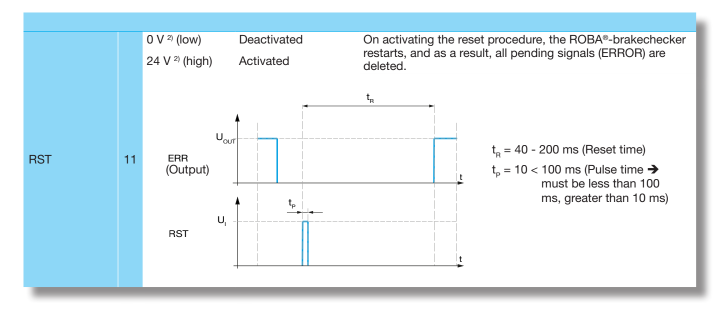
- 1 Supply voltage DC: 6 52 V
- 2 Output voltage +
- 3 Output voltage –
- 4 Supply voltage DC: 0 V

Con	Control terminal				
11	Reset (Input)	RST			
12	Do not assign!	IN			
13	Error (output) max. 100 mA	ERR			
14	Signal (output) max. 100 mA	OUT			
15	Supply voltage DC: 0 V	GND			
16	Supply voltage DC: +24 V	+24 V			

Wiring Example



Inputs



All inputs without assignment (not connected) have the condition DC 0 V (low).
All inputs DC 24 V (high) have a current consumption of approx. 2.25 mA.

Outputs

	4.4	0 V ²⁾ (low) Brake is not energised, movement of the armature disk for on the brake.	
OUT	OUT 14 0.99 × U ₁ (high)	Brake energised, movement of the armature disk for opening the brake.	
		$0.99 \times U_{_{\rm I}}$ (high)	no errors
ERR	13 ^{0 V ²⁾ (low)}		Brake does not open or close, line interruption, false detection
Warning 1)			Preventative function monitoring (Wear recognition and error recognition)

1) Rectangular signal 10 Hz

2) DC = DC voltage



Functional Guidelines

Start process

During each individual start process, all outputs (signal, error, warning) are reset.

The outputs must be assessed for the plausibility of signal conditions, signal changes and their correct temporal sequence.

Jog mode

During jog mode (fast sequence of switching on and off), no reliable detection is possible.

After the end of the jog mode, restart the monitoring function:

- De-energise the brake
- Switch on (energise) the brake again

Repeated switch-on (energisation) before the brake is closed generates a fault when the maximum current is reached.

Reset

Pressurize signal terminal 11 (RST) as described on page 6. All outputs (signal, error, warning) are reset.

- Signal (output) DC is set to 0 V (low)
- Error (output) DC is set to 24 V (high)

Reliability Nominal Values

MTTF	160 years at 60 °C	
	250 years at 40 °C	
Duration of use	20 years	

The basis of the MTTF calculation forms (if available) the information of the component manufacturer supplemented by the information from the Siemens standard SN 29500. The simplified Parts Count procedure ISO 13849-1 has been used for the calculation.

Time Delays

Delays may occur during the detection and processing of various brake conditions, input and output signals.

Signal delay	≤20 ms
Overexcitation	2 × t ₂ + 200 ms

Fast switch-off



Undertake a fast switch-off such as in the wiring example with a DC-side contact K2. (DC-side contact K2 between the output terminal of the supply module and the input terminal of the ROBA®-brake-checker).

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Continuous drop-out recognition

The continuous drop-out recognition can detect the following situation and signal it via the outputs:

Brake is energised --> Undesired movement of the armature disk for closing the brake (drop-out of the armature disk).

Changes of the output signals:

Control 14:	terminal	OUT (0.99 \times U _I) DC	> 0 V
Control 13:	terminal	ERR (0.99 × U _I) DC	> 0 V

Possible Causes

- Excessive temperature
- Marginal dimensioning
- Mechanical influences

Intended Use

ROBA[®]-brake-checker products have been developed, manufactured and tested as electronic equipment in compliance with the DIN EN 50178 standard and in accordance with European directives. During installation, operation and maintenance of the product, the requirements for the standard must be observed. ROBA[®]-brake-checker products are for use in machines, systems and devices and must only be used in the situations for which they are ordered and confirmed. The products are designed for installation into electrical control cabinets and terminal boxes. Using them for any other purpose is not allowed.

Device Fuses

Installation of a device fuse into the supply voltage line of the ROBA®-brake-checker monitoring module.

Short-circuits or earth short-circuits can lead to ROBA®brake-checker monitoring module failures. After fuse elements have reacted to a malfunction, the ROBA®-brakechecker monitoring module must be checked for functional and operational safety (overexcitation voltage, switch-off voltage, response delay time, holding voltage). The same also applies after the magnetic coil of the brake has failed.



Guidelines for EMC-compatible Installation

General:

For electronic equipment that supplies inductive loads (such as electromagnetic safety brakes or clutches/couplings), the prescribed measures regarding interference emission as per the EMC directive can only be considered in combination with the respective load and not only for the equipment itself. The EMC directive can only be adhered to by the complete device or machine.

The measures described for compliance with the EMC directive for electronic equipment are examined under laboratory conditions, and cannot necessarily be bindingly transferred onto the condition of a machine or system in case of deviations.

Scope of the inspection:

- Monitoring module ROBA®-brake-checker
- released ROBA[®]-stop safety brake

Interference immunity:

The interference immunity as per the stated standards is achieved without additional measures.

Interference emission:

The line filter must be installed before the control element on the mains side (see wiring example on Page 5)



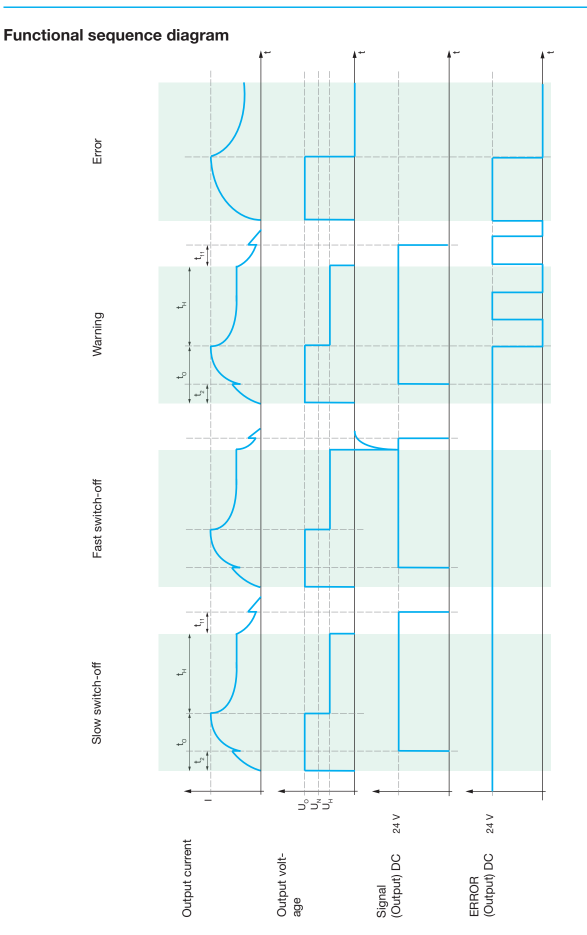
- Observation of the requirements of the standard IEC 60364-4-44/VDE0100-444
- Observation of the remarks/guidelines/instructions of the control cabinet, line filter and frequency converter manufacturer regarding EMC-compliant setup
- Observation of the EMC guidelines from ZVEI and DEMVT
- Observation of the recommendations of the IEC TR 61000-5-2



- Mains, power, measurement, signal and control lines laid separately
- Possibly use shielded, separate line per brake
- Line shielding must be EMC compliant and have the greatest possible surface area
- Ensure good earth connections on the metal body of the brake
- Avoid antennae effects: Keep lines as short as possible; do not form rings or loops
- Signal lines over 30 m are considered long lines and may require special measures
- According to IEC 618003, IT networks are "second environment" category C4 and require special measures
- Equipment with interference emission levels for industrial usage (environment/ class A, second environment) may require additional measures when used for domestic purposes (environment/class B, first environment)



Installation and Operational Instructions for ROBA[®]-brake-checker DC Type 058.600.2



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Standards

Product Standard

VDE 0160/DIN EN 50178:1998-04 Electronic

equipment for use in power instal-

lations <u>EMC inspections</u> EN 61000-6-2:2006-03 EN 61000-6-4:2007-09

Interference immunity Interference emission

Insulation coordination acc. VDE 0110 / EN 60664:2008-01 Pollution degree 2 Rated insulation voltage DC: 63 V

Reliability nominal values SN 29500, T = 60 °C / failure rates, components EN ISO 13849-1 Guidelines on the WEEE Directive 2012 / 96 / EU

Avoidance of waste from electrical and electronic devices and the reduction of such waste through recycling.

Our electromagnetic products (ROBA-stop® / ROBA-quick® / ROBATIC®-clutches) as well as the components required for control and monitoring (rectifier / brake-checker) and the DC motors (tendo ®-PM) are frequently used in electrical and electronic devices within the appropriate area of application of WEEE, independent of the applicable product categories. The stated products do not fall within the area of application of this Directive.

They have been classified as electromagnetic / electronic components (VDE 0580) or as electronic equipment (EN 50178), and have been determined for installation in devices for "use in accordance with the intended purpose". Only products which are to be viewed as devices in terms of the Directive and not as parts or components are subject to registration obligations.

Guidelines on UK Directives / Conformity

Products / components from *mayr*[®]power transmission fulfill the requirements for the British economic area due to currently identical UK and EU directives.

In addition to the CE identification, the UKCA identification is attached to the product. The UK Declaration of Conformity is available in a separate document.

Directives under EU Law	Directives under UK Law
Machinery Directive 2006/42/EC	Supply of Machinery (Safety) Regulations UK 2008 No. 1597
EMC Directive 2014/30/EU	Electromagnetic Compatibility Regulations UK 2016 No. 1091
EU Low Voltage Directive 2014/35/EU	Electrical Equipment (Safety) Regulations UK 2016 No. 1101
RoHS II 2011/65/EU	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations UK 2012 No. 3032

Guidelines on EU and UK REACH

According to the European Union (Withdrawal) Act 2018, the EU REACH Regulation was transposed into UK law on January 1, 2021, and is known as UK REACH.

REACH and related legislation have been replicated in the UK with the necessary changes to make it workable in a domestic context.

The fundamental principles of the EU REACH Regulation have been retained in UK REACH.

The remarks on the information obligation according to UK-REACH correspond in content to the REACH Regulation (EC) No. 1907/2006.

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Disposal

Electronic Components

Products which have not been disassembled can be disposed of under Code No. 160214 (mixed materials) or components under Code No. 160216 (Code No. acc. 200/532/EC), or can be disposed of by a certified disposal firm.

Malfunctions / Breakdowns

Malfunction	Possible Causes	Measures	
	No supply voltage available	Check voltage on input terminal	
Brake does not release	Brake line interrupted	Check brake supply line (check passage)	
	Line voltage drop on long line	Check the brake voltage	
	Brake is not permitted	Use released brake	
No signal	Brake is worn	Open and clean the brake, check the air gap; Replace the brake if necessary	
	Correct supply voltage of the polarity	Check supply voltage and rotate if necessary	
Error (continuouo	Brake release is not recognised	Brake is not permitted Incorrect ROBA [®] -brake-checker (Brake nominal voltage)	
Error (continuous signal)	Brake drop-out is not detected	Brake is not permitted Check the supply module function	
	Break voltage drop (supply voltage)	Check network stability and reinstate it	
	Wear limit reached	Check the brake and replace if necessary.	
Warning	Supply voltage too low	Check or increase supply/output voltage on the supply module	
	Coil temperature of the brake too high	RMS coil capacity	

