

your reliable partner



DC voltage modules



# mayr® - DC Voltage Modules

versatile - reliable - intelligent

# Wide product range for diverse tasks

#### □ Supplying

Half-wave rectifiers, bridge rectifiers and ROBA®-switch fast acting rectifiers supply mayr®safety brakes with DC coil nominal voltage or overexcitation voltage for high tightening forces and short switching times or with reduced holding voltage for lowest energy consumption.

# ■ Monitoring

ROBA®-brake-checker modules allow permanent brake monitoring through the sensorless monitoring of the brake condition.

# □ Controlling / Regulating

ROBA®-torqcontrol controls the spring force - and therefore also the braking torque of safety brakes - via coil voltage and coil current.

#### □ Safe controlling

The safe brake control unit ROBA®-SBCplus can control and monitor two brakes and fulfills the highest requirements for personal protection.

#### Protecting

The spark quenching unit reduces the switch-off voltage and the wear on contacts.

# The optimum control unit for different consumers

mayr DC voltage modules harmonize perfectly with electromagnetic ROBATIC® clutches and ROBA®-quick brakes, with ROBA®-takt clutch-brake combinations and ROBA-stop® safety brakes. In addition, they can also be used with solenoids, valves or DC magnetic coils.

# **Your Advantages:**

- □ 40 years of experience in development and application in-house
- ☐ Highest torques and short switching times through overexcitation
- Minimum energy consumption through voltage reduction
- ☐ Low-self-heating, long service lifetime
- ☐ Voltage is maintained constantly in spite of variations in input voltage
- UL / CSA certified
- ☐ EMC-conform resistant to interference
- partly with integrated protection circuit

# Intelligent safety

#### ROBA®-brake-checker

Sensorless monitoring of

- ☐ Switching condition
- ☐ Wear
- Critical coil temperatures and
- Malfunctions

Cost-effective alternative to microswitches and proximity switches

Low downtimes and costs through highest system availability

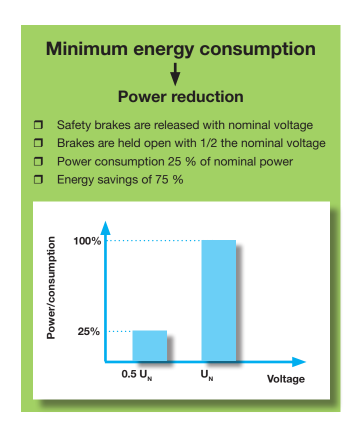
- No sporadic failures as is the case with mechanical switches
- No risks due to freezing or dirt
- No risk of incorrect signals
- No risk of cable breakage

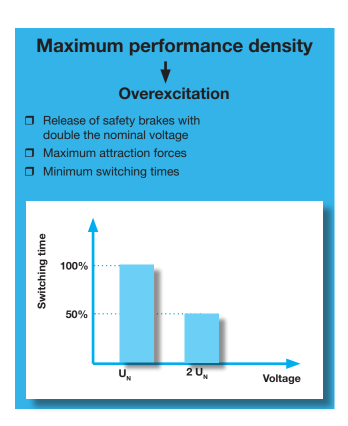




# mayr® - DC Voltage Modules

# **Optimum system solutions for DC consumers**





# Control units for all mains network voltages worldwide

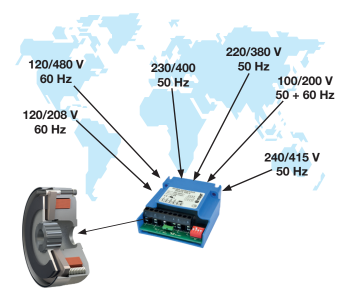
Variable input voltage - Constant output voltage

## **ROBA®-multiswitch**

A fixed coil voltage independent of the mains network voltage.

For you, this means:

- □ Worldwide application of mayr®-brakes or other DC voltage consumers with uniform coil voltages.
- ☐ Mains voltage fluctuations have no influence on the system behaviour.
- No risk of coil failures due to incorrect connection voltages.





# Supplying — Protecting — Monitoring — Checking

Electronic mayr® – DC Voltage Modules for Safety brakes

Function			Sup	plying			Protecting
Module	Type 024.000.6 Half-wave rectifier	Type 025.000.6 Bridge rectifier	Type 01700.2 ROBA®-switch	Type 017.110.2 ROBA®-switch	Type 018.100.2 ROBA®-switch 24V	Type 01900.2 ROBA®- multiswitch	Type 070.000.6 Spark quenching unit
Catalogue page	Page 6	Page 6	Page 7	Page 8	Page 9	Page 10	Page 11
Overexcitation / Power reduction			х	Х	Х	Х	
DC-side disconnection				Х	X		
Mains/input voltage	up to 600 VAC	up to 230 VAC	100 to 500 VAC	100 to 500 VAC	24 VDC	100 to 275 VAC 200 to 500 VAC	Max. 300 VDC
Output voltage/ Overexcitation voltage	up to 270 VDC  dependent on the mains voltage  VDC = 0.45 x VAC	up to 207 VDC dependent on the mains voltage     VDC = 0.9 x VAC	90 to 450 VDC  dependent on the mains voltage  VDC =  0.9 x VAC	90 to 450 VDC  dependent on the mains voltage  VDC =  0.9 x VAC	24 VDC	90 VDC (Size 10) 180 VDC (Size 20) constant / inde- pendent of the mains voltage	
Nominal voltages			45 to 225 VDC  dependent on the mains voltage VDC = 0.45 x VAC	45 to 225 VDC  dependent on the mains voltage VDC = 0.45 x VAC	6 VDC 8 VDC 12 VDC 16 VDC	52 VDC (Size 10) 104 VDC (Size 20) constant / inde- pendent of the mains voltage	
Switching times			0.05 to 2 s	0.05 to 2 s	0.15 s / 0.45 s / 1 s, 1.5 s / 2.15 s	0.15 s / 0.45 s / 1 s, 1.5 s / 2 s	
Output current	4.0 A	2.5 A	3.0 A (at 250 VAC)	1.5 A	5.0 A	2.0 A (Size 10) 4.5 A (Size 20)	
Characteristics / Application	Standard application  Compact construction	Standard application, preferred for noise-damped brakes  Compact con- struction	Short separation time	Short separation time and short connection time	Short separation time and short connection time no wear on contacts	Short separation time  Consistently controlled output voltage with variable input voltage	Reduces switch-off voltage and wear on contacts

Mor	nitoring	М	onitoring and Supp	lying	Checking / Controlling and Monitoring	Safe control and monitoring
Type 058.600.2 ROBA®- brake-checker DC Page 12	Type 059.500.2 ROBA®- brake-checker AC Page 13	Type 028.100.2  ROBA®- brake-checker plus DC  Page 14	Type 028.600.2  ROBA®- brake-checker plus DC  Page 15	Type 029.700.2 ROBA®- brake-checker plus AC Page 16	Type 068.200.2  ROBA®- torqcontrol DC  Page 17	Type 021.100.2 ROBA®- SBCplus Page 18
		X	X	Х	X	Х
		X	X		Х	Х
Max. 50 VDC	Max. 207 VDC <sup>1)</sup> Max. 432 VDC <sup>1)</sup>	24 VDC (Size 2) 48 VDC (Size 4)	24 VDC	200 to 480 VAC	24 VDC or 48 VDC	24 VDC or 48 VDC
dependent on the supply	dependet on supply <sup>1)</sup>	24 VDC (Size 2) 48 VDC (Size 4)	24 VDC	104 / 52 VDC 207 / 104 VDC 185 / 104 VDC 360 / 185 VDC	24 VDC or 48 VDC	24 VDC or 48 VDC
dependent on the supply	dependet on supply 1)	4 / 6 / 8 / 12 / 16 VDC (Size 2) 8 / 12 / 16 / 24 / 32 VDC (Size 4) constant / independent of the supply voltage	4 / 12 / 16 VDC further voltages available on request	52 VDC 104 VDC 185 VDC	4/6/8/12/16 VDC (24 VDC)  8/12/16/24/32 VDC (48 VDC)  constant / independent of the supply voltage	6 VDC 8 VDC 12 VDC 16 VDC 24 VDC 32 VDC
		adapted to brake specifications	adapted to brake specifications	adapted to brake specifications	adapted to brake specifications	0.1 s to 2.5 s
10 A	3.5 A	10.0 A (Size 2) 5.0 A (Size 4)	5.0 A	2.0 A	10.0 A (24 VDC) 5.0 A (48 VDC)	24 VDC/2x5.5 A 48 VDC/2x2.75 A
integrated release and drop-out recognition  Brake status display  preventative function moni- toring	integrated release and drop-out recognition  Brake status display  preventative function monitoring  1) Supply with half-wave rectifier, bridge rectifier oqqr ROBA®-switch not via ROBA®-multiswitch	integrated release and drop-out recognition  Brake status display  short separation time and short connection time  no wear on contacts  preventative function monitoring	integrated release and drop-out recognition  Brake status display  short separation time and short connection time  no wear on contacts  preventative function monitoring	integrated release and drop-out recognition  Brake status display  short separation time and short connection time  preventative function monitoring	Setting of spring force and braking torque  Integrated release and drop-out recognition  Brake status display  Short separation time and short connection time  No wear on contacts	Controlling and monitoring up to two ROBA-stop® safety brakes , particularly in applications with requirements on personal protection according to standards on Functional Safety such as for example ISO 13849 and IEC 62061



# Half-wave and bridge rectifiers / Type 02\_.000.6

# **Application**

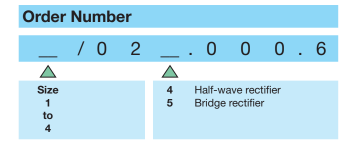
Rectifiers are used to connect DC consumers to alternating voltage supplies, for example electromagnetic brakes and clutches (ROBA-stop®, ROBA-quick®, ROBATIC®), electromagnets, electrovalves, contactors, switch-on safe DC motors, etc.

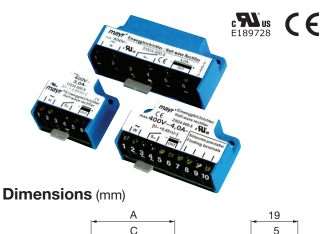
#### **Function**

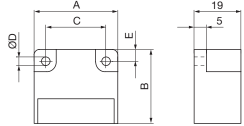
The AC input voltage (VAC) is rectified (VDC) in order to operate DC voltage units. Also, voltage peaks, which occur when switching off inductive loads and which may cause damage to insulation and contacts, are limited and the contact load reduced.

#### **Electrical Connection** (Terminals)

- 1 + 2 Input voltage
- 3 + 4 Connection for an external switch for DC-side switching
- 5 + 6 Coil
- 7 10 Free nc terminals (only for Size 2)







Size	Α	В	С	ØD	E
1	34	30	25	3.5	4.5
2	54	30	44	4.5	5.0
3/4	64	30	54	4.5	5.0

Accessories: Mounting bracket set for 35 mm mounting rail acc. EN 60715, Article No. 1803201.

Technical Data	Bridge	rectifier		Half-way	e rectifier	
Calculation output voltage	VDC = V	'AC x 0.9		VDC = VA	AC x 0.45	
Туре	1/025	2/025	1/024	2/024	3/024	4/024
Max. input voltage	230 VAC	230 VAC	400 VAC	400 VAC	500 VAC	600 VAC
Max. output voltage	207 VDC	207 VDC	180 VDC	180 VDC	225 VDC	270 VDC
Output current at ≤ 50°C	2.5 A	2.5 A	3.0 A	4.0 A	4.0 A	4.0 A
Output current at max. 85 °C	1.7 A	1.7 A	1.8	2.4 A	2.4 A	2.4 A
Max. coil capacity at 115 VAC ≤ 50 °C	260 W	260 W	-	-	-	=
Max. coil capacity at 115 VAC up to 85 °C	177 W	177 W	-	-	-	-
Max. coil capacity at 230 VAC ≤ 50 °C	517 W	517 W	312 W	416 W	416 W	416 W
Max. coil capacity at 230 VAC up to 85 °C	352 W	352 W	187 W	250 W	250 W	250 W
Max. coil capacity at 400 VAC ≤ 50 °C	-	-	540 W	720 W	720 W	720 W
Max. coil capacity at 400 VAC up to 85 °C	-	-	324 W	432 W	432 W	432 W
Max. coil capacity at 500 VAC ≤ 50 °C	-	-	-	-	900 W	900 W
Max. coil capacity at 500 VAC up to 85 °C	-	-	-	-	540 W	540 W
Max. coil capacity at 600 VAC ≤ 50 °C	-	-	-	-	-	1080 W
max. coilistung bei 600 VAC up to 85 °C	-	-	-	-	-	648 W
Peak reverse voltage	1600 V	1600 V	2000 V	1600 V	2000 V	2000 V
Rated insulation voltage	320 VRMS	320 V <sub>RMS</sub>	500 V <sub>RMS</sub>	500 V <sub>RMS</sub>	630 V <sub>RMS</sub>	630 V <sub>RMS</sub>
Pollution degree (insulation coordination)	1	1	1	1	1	1
Device fuses		То	be included in	the input feed li	ne.	
Recommended microfuse switching capacity H The microfuse corresponds to the max. possible connection capacity. If fuses are used corresponding to the actual capacities, the permitted limit integral I°t must be observed on selection.	FF 3.15A	FF 3.15A	FF 4A	FF 5A	FF 5A	FF 5A
Permitted limit integral I2t	40 A <sup>2</sup> s	40 A <sup>2</sup> s	50 A <sup>2</sup> s	100 A <sup>2</sup> s	50 A <sup>2</sup> s	50 A <sup>2</sup> s
Protection		IP65 com	ponents, enca	psulated / IP20	terminals	
Terminals		Cross-	-section 0.14 -	1.5 mm² (AWG	26-14)	
Ambient temperature			- 25 °C up	to +85 °C		
Storage temperature			- 25 °C up	to +105 °C		
Conformity markings	UL, CE	UL, CE	UL, CE	UL, CE	UL, CE	CE
Installation conditions		ion position car				



# ROBA®-switch / Type 017.\_00.2

# **Application**

ROBA®-switch fast acting rectifiers are used to connect DC consumers to alternating voltage supplies, for example electromagnetic brakes and clutches (ROBA-stop®, ROBA®-quick, ROBATIC®) as well as electromagnets, electrovalves, etc.

#### Fast acting rectifier ROBA®-switch 017.\_00.2

- Consumer operation with overexcitation or power reduction
- Input voltage: 100 500 VAC
- Maximum output current: 3 A at 250 VAC
- UL-approved

#### **Function**

The ROBA®-switch is used for operation at an input voltage of between 100 and 500 VAC, depending on the size. It can switch internally from bridge rectification output voltage to half-wave rectification output voltage. The bridge rectification time can be modified from 0.05 to 2 seconds by exchanging the external resistor ( $R_{\rm ext}$ ).

# **Electrical Connection** (Terminals)

- 1 + 2 Input voltage (fitted protective varistor)
- 3 + 4 Connection for external contact for DC-side switch-off
- 5 + 6 Output voltage (fitted protective varistor)
- 7 + 8 R<sub>ext</sub> for bridge rectification time adjustment

#### **Technical Data**

Input voltage see Table 1
Output voltage see Table 1

Protection IP65 components, IP20 terminals,

IP10 R<sub>ext</sub>

Terminal nom.

 $\begin{array}{lll} \mbox{cross-section} & \mbox{1.5 mm}^2 \mbox{ (AWG 22-14)} \\ \mbox{Ambient temperature} & \mbox{-25 °C up to +70 °C} \\ \mbox{Storage temperature} & \mbox{-40 °C up to +105 °C} \\ \end{array}$ 

#### ROBA®-switch Sizes, Table 1

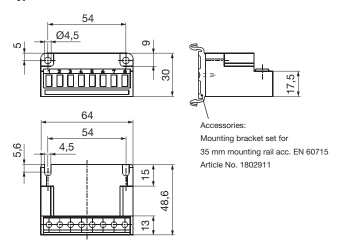
	Size							
	Type 01	7.000.2	Type 01	7.100.2				
	10	20	10	20				
Input voltage VAC ± 10 %	100 - 250	200 - 500	100 - 250	200 - 500				
Output voltage VDC, U <sub>bridge</sub>	90 - 225	180 - 450	90 - 225	180 - 450				
Output voltage VDC, U <sub>half-wave</sub>	45 - 113	90 - 225	45 - 113	90 - 225				
Output current I <sub>RMS</sub> at ≤ 45 °C, (A)	2.0	1.8	3.0	2.0				
Output current I <sub>RMS</sub> at max. 70 °C, (A)	1.0	0.9	1.5	1.0				
Conformity markings	c <b>R</b> 2°us <b>( €</b>	up to 300 V	c <b>91</b> 0s (€	c <b>'RU</b> 'us ( <b>(</b>				

# **Order Number**

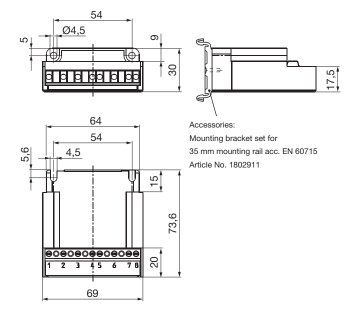
	/ 0	1	7		0	0		2
$\triangle$				$\triangle$				
Size					UL-ap	proved	t	
10				0	up to 3	800 V		
20				1	up to 5	00 V		



#### Type 017.000.2



#### Type 017.100.2





# ROBA®-switch / Type 017.110.2

# **Application**

ROBA®-switch fast acting rectifiers are used to connect DC consumers to alternating voltage supplies, for example electromagnetic brakes and clutches (ROBA-stop®, ROBA®-quick, ROBATIC®) as well as electromagnets, electrovalves, etc.

#### Fast acting rectifier ROBA®-switch 017.110.2

- Integrated automatic DC-side disconnection (shorter connection time)
- Consumer operation with overexcitation or power reduction
- Input voltage: 100 500 VAC
- Maximum output current: 1.5 A
- UL-approved



The ROBA®-switch with integrated automatic DC-side disconnection is not suitable for being the only safety disconnection in applications!

#### **Function**

The ROBA®-switch is used for operation at an input voltage of between 100 and 500 VAC, depending on the size. It can switch internally from bridge rectification output voltage to half-wave rectification output voltage. The bridge rectification time can be modified from 0.05 to 2 seconds by exchanging the external resistor.

In addition, the ROBA®-switch features integrated automatic DC-side disconnection. In contrast to the usual DC-side disconnection, no further protective measures or external components are required. The DC-side disconnection is activated as a standard measure (terminals 3 and 4 are not wired) and causes short switching times on the electromagnetic consumer.

The integrated automatic DC-side disconnection is deactivated by fitting a bridge between the terminals 3 and 4, and the coil is deenergised via the freewheeling diode. This has the advantages of gentler braking actions and quieter switching noise. However, this substantially lengthens the switching times (approx. 6-10 times).

#### **Electrical Connection** (Terminals)

- 1 + 2 Input voltage (fitted protective varistor)
- 3 + 4 Switching between DC and AC-side disconnection
- 5 + 6 Output voltage (fitted protective varistor)
- 7 + 8 R<sub>avt</sub> for bridge rectification time adjustment

#### **Technical Data**

Input voltage see Table 1
Output voltage see Table 1

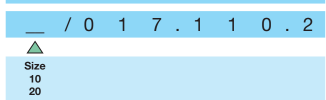
Protection IP65 components, IP20 terminal,

IP10 R<sub>ext</sub>

Terminal nom.

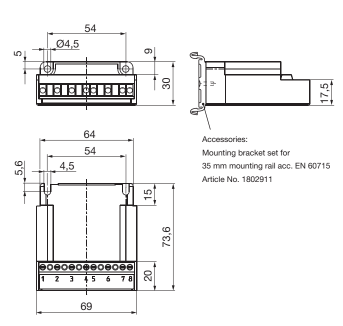
 $\begin{array}{lll} \mbox{cross-section} & 1.5 \mbox{ mm}^2 \mbox{ (AWG 22-14)} \\ \mbox{Ambient temperature} & -25 \mbox{ °C up to +70 °C} \\ \mbox{Storage temperature} & -40 \mbox{ °C up to +105 °C} \\ \end{array}$ 

# **Order number**





# **Dimensions** (mm)



#### **ROBA®-switch Sizes, Table 1**

	Si	ze
	10	20
Input voltage VAC ± 10 %	100 - 250	200 - 500
Output voltage VDC, U <sub>bridge</sub>	90 - 225	180 - 450
Output voltage VDC, U <sub>half-wave</sub>	45 - 113	90 - 225
Output current $I_{RMS}$ at $\leq$ 45 °C, (A)	1.5	1.5
Output current I <sub>RMS</sub> at max. 70 °C, (A)	0.75	0.75
Conformity markings	c <b>AV</b> us <b>←</b>	c <b>.R.</b> 0 C €



# **ROBA®-switch 24V / Type 018.100.2**

# **Application**

ROBA®-switch 24V fast switching modules are used to operate DC consumers with overexcitation or power reduction, for example electromagnetic brakes and clutches (ROBA-stop®, ROBA®-quick, ROBATIC®), electromagnets, electrovalves, etc.

#### Fast switching module ROBA®-switch 24V 018.100.2

- · Consumer operation with overexcitation or power reduction
- integrated automatic DC-side disconnection (shorter connection time t.)
- Input voltage: 24 VDC
- maximum output current: 5 A



The ROBA®-switch 24V with integrated automatic DC-side disconnection is not suitable for being the only safety disconnection in applications!

The ROBA®-switch 24V units are used for an input voltage of 24 VDC. They can switch internally, meaning that the output voltage switches to holding voltage from the input voltage (=overexcitation voltage) via pulse-width modulation using 20 kHz. The overexcitation time can be adjusted via a DIP switch to 150 ms, 450 ms, 1 s, 1.5 s and 2.15 s. The holding voltage can be adjusted via a further DIP switch to 1/4, 1/3, 1/2 and 2/3 of the input voltage (equals 6 V, 8 V, 12 V and 16 V at an input voltage of 24 V).

In addition, the ROBA®-switch 24V features integrated automatic DCside disconnection. In contrast to the usual DC-side disconnection, no further protective measures or external components are required. The DC-side disconnection is activated in standard mode and causes short switching times on the electromagnetic consumer. This can, however, be deactivated by installing a bridge between terminals 7 and 8 in order to produce soft brakings and quieter switching noises. However, this substantially lengthens the switching times (approx.

#### **Electrical Connection** (Terminals)

Input voltage, ground

Control input

5 - 7Input voltage +24 VDC

Output current I<sub>RMS</sub> at ≤ 45 °C

Output current I at max. 70 °C

8 + 9Output voltage +

10 Output voltage -

#### **Technical Data**

Output voltage U<sub>o</sub>

Output voltage U<sub>H</sub>

Protection

Input voltage U, 24 VDC +20 % / -10 %

SELV/PELV

Input voltage U

 $\frac{1}{4}$ ,  $\frac{1}{3}$ ,  $\frac{1}{2}$ ,  $\frac{2}{3}$  x  $U_1 \pm 20$  %

5.0 A 2.5 A

IP00

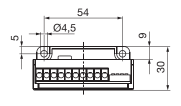
Terminal nominal cross-section 1.5 mm<sup>2</sup> (AWG 22-14)

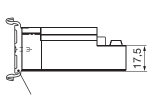
-25 °C up to +70 °C Ambient temperature

Storage temperature -40 °C up to +105 °C

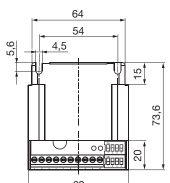


# **Dimensions** (mm)





**CRUS** ( **E** 189728



Mounting bracket set for 35 mm mounting rail acc. EN 60715 Article No. 1802911

# **Order number**

2 0 1 8 . 1 0





# ROBA®-multiswitch / Type 019.100.2

# **Application**

ROBA®-multiswitch fast acting rectifiers are used to connect DC consumers to alternating voltage supplies, for example electromagnetic brakes and clutches (ROBA-stop®, ROBA®-quick, ROBATIC®) as well as electromagnets, electrovalves, etc.

#### Fast acting rectifier ROBA®-multiswitch 019.100.2

- Consistently controlled output voltage in the entire input voltage range
- Consumer operation with overexcitation or power reduction
- Input voltage: 100 500 VAC
- Maximum output current: 2 A



ROBA®-multiswitch units are not suitable for all applications, e.g. use of the ROBA®-multiswitch when operating noise-damped brakes is not possible without taking additional measures. The product's suitability should be checked before use.

#### **Function**

The ROBA®-multiswitch is (dependent on size) used for operation at an input voltage of between 100 and 500 VAC, depending on the size. After switch-on, it emits the rectified bridge voltage for 50 ms and then control the 90 or 180 VDC overexcitation voltages. After the overexcitation time, they control the 52 or 104 VDC holding voltages. The overexcitation time can be adjusted via a DIP switch to 150 ms, 450 ms, 1 s, 1.5 s and 2 s.

#### **Electrical Connection** (Terminals)

- 1 + 2 Input voltage (fitted protective varistor)
- 3 + 4 Connection for external contact for DC-side switch-off
- 5 + 6 Output voltage (fitted protective varistor)

# **Technical Data**

Input voltage see Table 1
Output voltage see Table 1

Protection IP65 components, IP20 terminals

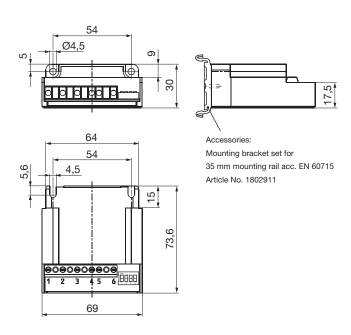
Terminal nom. cross-section
Ambient temperature
Ambient temperature

1.5 mm² (AWG 22-14)
-25 °C up to +70 °C
-40 °C up to +105 °C

# Order number \_\_ / 0 1 9 . 1 0 0 . 2 \_\_ Size 10 20



# **Dimensions** (mm)



#### ROBA®-multiswitch Sizes, Table 1

	Size		
	10	20	
Input voltage VAC ± 10 % acc. EN 50160	100 - 275	200 - 500	
Frequency input voltage Hz	50 - 60	50 - 60	
Output voltage U <sub>o</sub> VDC ± 10 %	90	180	
Output voltage U <sub>H</sub> VDC ± 10 %	52	104	
Output current $I_{RMS}$ at $\leq 45$ °C ADC	2.0	2.0	
Output current I <sub>RMS</sub> at max. 70 °C ADC	1.0	1.0	
Conformity markings	<b>c 710° us</b> E189728	(€	



# Spark Quenching Unit / Type 070.000.6

# **Application**

Reduces spark production on the switching contacts occurring during DC-side switch-off of inductive loads.

- Voltage limitation according to VDE0580 2000-07, Item 4.6.
- Reduction of EMC-disturbance by voltage rise limitation, suppression of switching flanks.
- Reduction of brake engagement times by a factor of 2-4 compared to freewheeling diodes.

#### **Function**

The spark quenching unit will absorb voltage peaks resulting from inductive load switching, which can cause damage to insulation and contacts. It limits these to 70 V and reduces the contact load. Switching products with a contact opening distance of >3 mm are suitable for this purpose.

# **Electrical Connection** (Terminals)

- 1 (+) Input voltage
- 2 (-) Input voltage
- 3 (-) Coil
- 4 (+) Coil
- 5 Free nc terminal
- 6 Free nc terminal

#### **Technical Data**

Input voltage max. 300 VDC, max. 615 V<sub>pe</sub>

(rectified voltage 400 VAC, 50/60

Hz)

Switch-off energy max. 9J/2 ms Power dissipation max. 0.1 Watt

Rated voltage

nc terminal 250 V

Protection IP65 / IP20 terminals
Ambient temperature -25 °C up to +85 °C
Storage temperature -25 °C up to +105 °C
Max. conductor cross-section 2.5 mm² / AWG 26-12

Max. terminal tightening torque 0.5 Nm

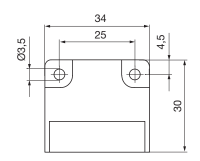
#### **Accessories**

Mounting bracket set for 35 mm mounting rail acc. EN60715: Article No. 1803201





# **Dimensions** (mm)







/070.000.6



Size



# ROBA®-brake-checker DC / Type 058.600.2

# **Application**

**Function** 

terminal (signal output).

ted via control terminal (error output).

ROBA®-brake-checker DC monitoring modules are used to supply permitted ROBA®-stop safety brakes. Motion monitoring of the armature disk for released ROBAstop® 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)

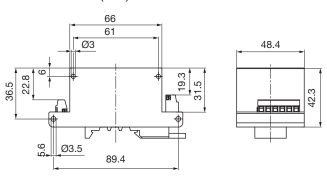
The ROBA®-brake-checker DC monitoring module is inten-

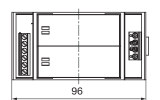
ded for use with an input voltage of 24/48 VDC. The monitoring module monitors the movement of the armature disk and emits the determined switching condition via control

Critical conditions (line breakages, wear, excess temperature) can be recognised and the respective signal can be emit-

- Continuous drop-out recognition
- Maximum output current I<sub>RMS</sub> = 10 A
   Safe monitoring of the switching times (optional)
- Electrical isolation on the output channels







Technical	Technical Data					
Supply voltage Control termi	•	U <sub>i</sub>	[VDC]	24 (SELV/PELV) (18 – 32)		
	maximum	l <sub>max</sub>	[A]	15		
Coil current	at ≤45 °C	I <sub>RMS</sub>	[A]	10		
Coll current	at ≤60 °C	I <sub>RMS</sub>	[A]	8 c us E189728		
	at ≤70 °C	I <sub>RMS</sub>	[A]	8 (€		
Coil voltage r	naximum	U <sub>max</sub>	[VDC]	50		
Conformity m	narkings			cŵL∪s <b>C</b> €		
Protection				IP20		

Order Number									
	/	0	5	8	. 6	0	0 . 2		
Size 2									



# ROBA®-brake-checker AC / Type 059.500.2

# **Application**

ROBA®-brake-checker plus AC monitoring modules are used to supply permitted ROBA®-stop safety brakes. Motion monitoring of the armature disk for released ROBA-stop® safety brakes is possible.

#### Monitoring module ROBA®-brake-checker AC

- Sensorless and contactless detection of switching statuses
- Preventative function monitoring (wear recognition and error recognition, functional reserve)
- Brake condition recognition (release and drop-out recognition of the armature disk)
- Continuous drop-out recognition
- Simple installation or retrofitting
- Electrical isolation on the output channels
- Maximum current I<sub>max</sub> = 3.5 A

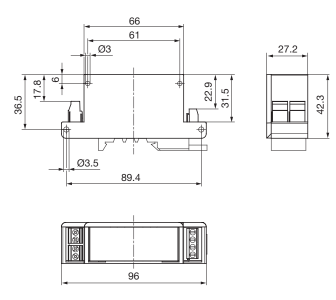


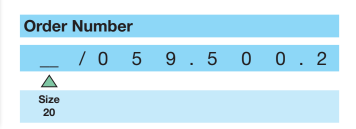
#### **Function**

The ROBA®-brake-checker AC monitoring module is designed for the connection to half-wave or bridge rectifiers or to fast acting rectifiers based on half-wave or bridge rectification which are supplied with alternating voltage (50/60 Hz).

The module is switched between the rectifier and the brake and it monitors the movement of the armature disk. The determined switching condition is emitted via control terminal 3 (output signal). Critical conditions (line breakages, wear) can be recognised and the respective signal can be emitted via control terminal 4 (output error).

Technical data Size 20				
Supply voltage Control termi		U	[VDC]	24 (SELV/PELV) (19 – 28)
	max.	l <sub>max</sub>	[A]	3.5
Coil current	at ≤ 45 °C	I <sub>RMS</sub>	[A]	3.5
	at ≤ 70 °C	I <sub>RMS</sub>	[A]	3
Conformity n		cŴL)us <b>(€</b>		
Protection				IP20





# ROBA®-brake-checker plus DC / Type 028.100.2

# **Application**

ROBA®-brake-checker monitoring and supply modules are used to operate DC consumers.

Motion monitoring of the armature disk for released ROBA-stop® safety brakes is possible.

#### Monitoring module ROBA®-brake-checker 028.100.2

- Consumer operation with overexcitation and/or power reduction
- Controlled output voltage (on reduction)
- Simple adjustment of holding voltage and overexcitation time via a DIP switch
- Fast or slow disconnection
- Armature disk condition recognition (release and drop-out recognition)
- Wear recognition and error recognition
- Wide input voltage range
- Maximum output current I<sub>RMS</sub> = 10 A / 5 A
- Maximum overexcitation current I<sub>0</sub> = 20 A / 10 A
- Automatic reduction to holding voltage U,
- Electrical isolation of power terminal and control terminal



The ROBA®-brake-checker with integrated DCside disconnection is not suitable for being the only safety disconnection in applications!

#### **Function**

The ROBA®-brake-checker plus DC monitoring and supply module is intended for use with an input voltage of 24 or 48 VDC. The module monitors the movement of the armature disk and emits the determined switching condition via control terminal 3 (signal output). Critical conditions (line breakages, wear) can be recognised and the respective signal can be emitted via control terminal 7 (error output).

After a brake-specific overexcitation time period, the integrated voltage reduction mechanism mode adjusts to the pre-set reduction voltage. The voltage reduction mechanism mode can be switched off using a DIP switch.

In case of switched-off voltage reduction mechanism mode, the overexcitation time can be adjusted manually to 150 ms, 450 ms, 1 s, 1.5 s, and 2 s using the DIP switch.

#### **Electrical Connection** (Terminals)

#### Power terminal

- Supply voltage +24 VDC / +48 VDC
- 2 Output voltage +
- 3 Output voltage -
- 4 Supply voltage 0 VDC

#### **Signal Terminal**

- Supply voltage 0 VDC 1
- Switch-off fast/slow (input) 2
- 3 Signal output (release monitoring)
- 4 24 V (auxiliary power supply for bridging)
- 5 Supply voltage +24 VDC
- 6 Start (input)
- Error output max. 300 mA

# **Technical Data**

Input voltage see Table 1 Output voltage see Table 1

Protection IP65 components, IP20 terminals,

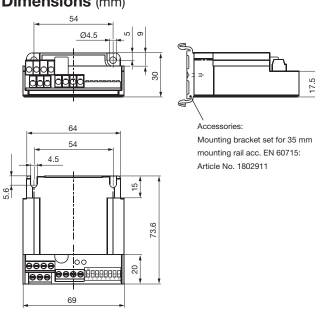
IP20 DIP switch

Terminal nominal cross-section

4 mm<sup>2</sup>, (AWG 20-12) Power terminals 1.5 mm<sup>2</sup>, (AWG 30-14) Signal terminals Ambient temperature -25 °C up to +70 °C Storage temperature -40 °C up to +105 °C



# **Dimensions** (mm)



ROBA®-brake-checker Sizes, Table 1

				<b>Size 2 4</b> 24 VDC 48 VDC			
Input voltage, power terminal	SELV/PELV	U	[VDC]	18 -	18 – 30 42 – 54		
Input voltage, signal terminal		U	[VDC]	24 (19 – 28)			
	± 5%	Uo	[VDC]	In	U <sub>i</sub>		
Output voltage	± 5%	U <sub>H</sub>	[VDC]	6 12	8 16	12 24	16 32
	at ≤ 45 °C	I <sub>RMS</sub>	[A]	10	0.0	5.	.0
Output current	at max. 70 °C	I <sub>RMS</sub>	[A]	5.	.0	2	.5
Protection					IP20		
Conformity marking	ıs			C	€	C	$\epsilon$

#### **Order Number**

/ 0 0.2 0



Size

2 4



# ROBA®-brake-checker plus DC / Type 028.600.2

# **Application**

 ${\rm ROBA}^{\rm @}\text{-}{\rm brake}\text{-}{\rm checker}$  plus DC monitoring and supply modules are used to supply permitted  ${\rm ROBA}^{\rm @}\text{-}{\rm stop}$  safety brakes.

Motion monitoring of the armature disk for released ROBA-stop® safety brakes is possible.

#### Monitoring module ROBA®-brake-checker DC

- Consumer operation with overexcitation and/or power reduction
- Controlled output voltage (on reduction)
- Automatic reduction to holding voltage U<sub>u</sub>
- Fast or slow disconnection
- Preventative function monitoring (wear recognition and error recognition, functional reserve)
- Armature disk motion recognition (release and drop-out recognition)
- Continuous drop-out recognition
- Maximum output current I<sub>RMS</sub> = 5 A
- Maximum overexcitation current I<sub>0</sub> = 16 A
- Safe monitoring of the switching times (optional)



The ROBA®-brake-checker with integrated DC-side disconnection is not suitable for being the only safety disconnection in applications!

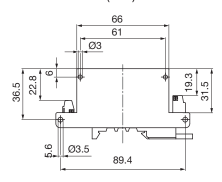
#### **Function**

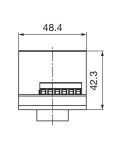
The ROBA®-brake-checker plus DC monitoring and supply module is intended for use with an input voltage of 24 VDC. The monitoring module monitors the movement of the armature disk and emits the determined switching condition via control terminal (signal output). Critical conditions (line breakages, wear, excess temperature) can be recognised and the respective signal can be emitted via control terminal (error output).

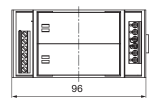
It is possible to select between fast and slow disconnection via the input F/S on the control terminal.

Louder switching noises are generated on the brakes in case of fast switch-off than in case of slow switch-off.









Technical data				
Input voltage power terminal	SELV/PELV,	U	[VDC]	24 (18 - 32)
	± 5%	Uo	[VDC]	0.99 × Ú
Output voltage		U <sub>H</sub>	[VDC]	4, 6, 8, 12, 16, 20, 24
Output current	at ≤ 45 °C	I <sub>RMS</sub>	[A]	5
	at max. 70 °C	I <sub>RMS</sub>	[A]	2.5
Conformity marking			c∰L)us <b>(€</b>	
Protection				IP20

Order Number								
	/	0	2	8 .	6	0	0.	2
Size 2								



# ROBA®-brake-checker plus AC / Type 029.700.2

# **Application**

ROBA®-brake-checker plus AC monitoring and supply modules are used to connect permitted ROBA®-stop safety brakes to AC voltage.

Motion monitoring of the armature disk for released ROBAstop® safety brakes is possible.

#### Monitoring and supply module ROBA®-brakechecker plus AC

- Consistently controlled output voltage in the entire input voltage range
- Consumer operation with overexcitation or power reduction
- Input voltage: 200 480 VAC
- Supply voltage with 50 or 60 Hz
- Max. output current I<sub>RMS</sub>: 2 A
   Sensorless and contactless detection of switching statuses
- Motion recognition of the brake (release and drop-out recognition of the armature disk)
- · Preventative function monitoring (wear recognition and error recognition, functional reserve)
- Continuous drop-out recognition
- Simple installation or retrofitting
- Electrical isolation on the output channels



The ROBA®-brake-checker cannot be used in all applications (e.g. when operating noise-damped brakes, it cannot be used without additional measures). The product's suitability should be checked before use.

## **Function**

The ROBA®-brake-checker monitoring and supply module is intended for use with an input voltage from 200 up to 480 VAC. The module supplies the connected brakes and regulates to a permanently programmed overexcitation voltage. After the overexcitation time ends, it regulates to the permanently programmed holding voltage.

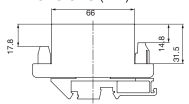
The overexcitation time is set automatically.

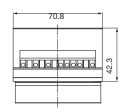
The module monitors the movement of the armature disk and emits the determined switching condition via control terminal 2 (signal output).

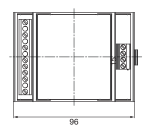
Critical conditions (line breakages, wear) can be recognised and the respective signal can be emitted via control terminal 3 (error output).

#### **Order Number** 9.7 / 0 0 0.2 $\triangle$ Size 20









Technical Data					
Technical Data					
Brake nominal v	oltage			104 VDC	180/ 207 VDC
Supply voltage, power terminal		U	[VAC]	200 – 48	0 / 320 1)
Input voltage, control terminal		U	[VDC]	24 (SELV/PELV) (7 – 30)	
Output voltage		$U_{o}$	[VDC]	104	207 2)
Reduction		U <sub>H</sub>	[VDC]	52	104
Output voltage		$U_{o}$	[VDC]	185	360 <sup>2)</sup>
Overexcitation		U <sub>H</sub>	[VDC]	104	185 <sup>2)</sup>
Output current	at ≤ 45 °C	I <sub>RMS</sub>	[A]	2	
	at ≤ 60 °C	I <sub>RMS</sub>	[A]	1 c UL) us	
	at ≤ 70 °C	I <sub>RMS</sub>	[A]	1 (€	
Protection			IP20		
Conformity markin			C€	c (UL) us	

- 1) CSA-C22.2 No. 14-18
- 2) Approx. 0.9 x U<sub>1</sub> (supply voltage, power terminal)



# **ROBA®-torqcontrol / Type 068.200.2**

# **Application**

ROBA®-torqcontrol monitoring modules are used to supply, monitor and control released ROBA-stop® safety brakes. Motion monitoring of the armature disk for released ROBA-stop® safety brakes is possible without a sensor.

#### Monitoring module ROBA®-torqcontrol 068.200.2

- Consumer operation with overexcitation and/or power reduction
- Controlled output voltage (on reduction)
- Simple adjustment of holding voltage and overexcitation time via a DIP switch
- Fast or slow disconnection
- Armature disk condition recognition (release and drop-out recognition)
- Preventative function monitoring (wear and error detection)
  - warning is provided regarding critical conditions before it becomes impossible to operate the brake, for example due to
    - ⇒ Analogue OUT
- Control of the resulting brake rotor clamping force for adaptation of the braking torque
- Extensive input voltage range (24....48 VDC)
- Max. output current I (10....5 A)
- Maximum overexcitation current I<sub>O</sub> (20....10 A)
- Automatic reduction to holding voltage U
- · Electrical isolation between power terminal and control terminal

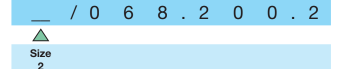
#### Power Terminal (7-pole)

20	+ Input voltage (24*20 % - 48*10/-20 % VDC)
21	+ Output voltage
22	External NO contact 1
23	not assigned
24	External NO contact 2
25	- Output voltage
26	- Input voltage (ground)



The ROBA®-torqcontrol with integrated DC-side disconnection, release monitoring and torque-control function is not suitable for being the only safety disconnection in applications!

#### **Order Number**



Example:

Order number 2 / 068.200.2



#### Control terminal (13-pole)

1		Supply voltage 0 VDC		
2	Start (input)	The brake is energised via the application of a 24 VDC signal.  (24 VDC ⊃ ON / 0 VDC ⊃ OFF)		
3		Supply voltage +24 VDC		
4	Fast/slow disconnec- tion (input)	In normal operation, it is possible to change between fast (input = 24 VDC) and slow (input = 0 VDC) disconnection.  When operating with torque-control function, however, fast disconnection is mandatory.		
5	ERROR (Output)	Error output which is switched in case of problems regarding detection or wear.  (24 VDC ⊃ no error / 0 VDC ⊃ error)		
6	TC	Torque-control function ON/OFF		
7	SIGNAL (output)	Output signal: Brake condition.  (24 VDC 🗢 released / 0 VDC 🗢 closed)		
8	Analogue IN	On activation of the torque-control function, this input can be used to adjust the nominal torque of the brake at an input voltage of 0 – 10 VDC using a potentiometer.		
		Prerequisites For assignment of signal terminals SPS1 and SPS2 please see Table 1		
9	Analogue OUT	PA (proportional attraction current) and error code		
10	SPS1 (Input)	Assignment see Table 1		
11	SPS3 (Dynamic Control)	Should the <b>Dynamic Control</b> be activated, the condition detection of the armature disk is deactivated when the torque control function is ON. As a result, faster control of the braking torque is possible. (Recommended for the operation of ROBA®-torqcontrol as an actuator in a closed control loop)		
12	SPS2 (Input)	Assignment see Table 1		
13	RESET	On activating the reset procedure, the ROBA® torqcontrol restarts, and as a result, all pending signals (ERROR) are deleted.		



# ROBA®-SBCplus

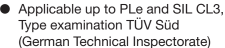
# The safe brake control - for use up to PLe and SIL CL3

# **Application**

The safe brake control ROBA®-SBCplus is used to control and monitor two ROBA-stop® safety brakes, especially in applications, which have to fulfill requirements regarding personal protection according to the standards for functional reliability, such as for example ISO 13849 and IEC 62061.

#### **Characteristics:**







- Input voltage power circuit 24 / 48 VDC
- Connection for up to 2 brakes up to 6.5 A / 24 VDC or 3.25 A / 48 VDC (132 W)
- Output voltage (holding voltage) can be selected as 6,8,12,24,32,48 VDC
  - → Power reduction, temperature reduction, electricity costs reduction
- Overexcitation time configurable
- Feedback inputs release monitoring for proximity switch, microswitch or ROBA®-brake-checker DC / Type 058.600.2
- Monitoring for plausibility of the feedback
  - → Error diagnostics of the brake
- Status and error outputs for feedback to the control
- No mechanic contacts for controlling and monitoring
  - → High reliability, no wear, independent of cycle frequency and cycle rate
- Fast ("DC-side") or slow ("AC-side") switch off possible
- Galvanic separation between the control part and the power part
  - → Prevention of EMC issues
- Four integrated functions:
   Contactor, 24 VDC fast acting rectifier, safety relay, spark quenching
- Safe holding voltage and overexcitation time
- Safety functions are programmed into the ROBA®-SBCplus and only have to be parameterised
  - → Plausibility check integrated and must not be programmed and validated



# Maximum switching reliability

The brake control must safely interrupt the current in the magnetic coil on switching off the brake. The ROBA® -SBCplus module works with wear-free electronic semiconductors and thus achieves almost unlimited switching frequencies and switching reliability.

#### Safe inner configuration

Amongst other things, the internal diagnostics inspections for short circuits, earth short-circuits and line breaks as well as safe overexcitation for releasing the brake and switching to reduced holding voltage when the brake is opened are the components required for "fail-safe" inner configuration.

#### **Numerous safety functions**

Numerous safety functions permit comprehensive error diagnostics. The brake voltage is monitored. An excessively high voltage could dangerously extend the drop-out time on switch-off, if, for example, this were to cause a vertical axis to drop to an unpermittedly low level. The monitoring of the switching times, which influence the braking distance, is therefore another component of error diagnostics.

#### Safe switching condition monitoring

The signal evaluation of the release monitoring with plausibility check permits a switching condition monitoring of the brake. The plausibility is controlled as follows: If voltage is applied, the brake must be opened after a defined time and vice versa. The switching condition monitoring can be used to reliably prevent the drive starting up against a closed brake. In this way, creeping errors, such as gradually increasing wear, which affects the switching times, can be detected.



ROBA®-SBCplus Type 021.100.2

#### **Technical Data**

**Electrical connection** 

Supply voltage logic 24 VDC -15 % / +20 % Supply voltage power 24 VDC or 48 VDC -10 % / +20 %

Inputs:

 Safe inputs
 4 (Y10 - Y23)

 Standard inputs
 4 (S35, S36, Y1, Y2)

 Monitoring times
 30 ms ... 4000 ms

**Outputs:** 

Supply voltage S11 24 V 0.1 A Acknowledgement outputs 24 V 0.1 A

> O3 Fault message O4 Status circuit 1 O5 Status circuit 2 T0, T1, 24 V, 0.1 A

Test pulse outputs T0, T1, Power outputs O1, O2

Reduced voltages
Overexcitation times
Cycle frequency
Ambient temperature
Protection
Installation into
control cabinet

6/8/12/16/24/32 V ±10 %
100 ms ... 2500 ms
4/min max.
0 – 45 °C
IP20
IP20
IP54

Dimension 45×100×120 mm

Connection terminal 0.20 – 2.5 mm<sup>2</sup>, 24 – 12 AWG

Clamping terminals per connection

**Certification:** 

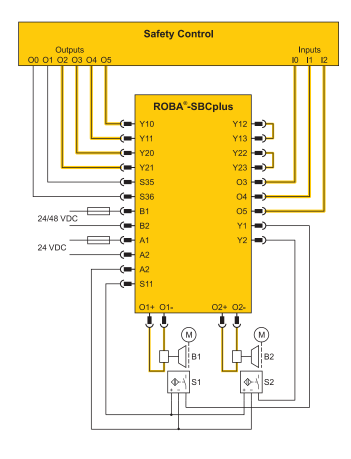
Type examination tested by TÜV (German Technical Inspectorate), CE, UL

#### Parameterisation:

- On delivery, the device is completely parameterised for the respective ROBA-stop® brake
- Only due to the correct parameterisation, a diagnostic coverage DC of 60 % can be assumed for the brake without additional measures via the feedback of the release monitoring signal

# **Application Example**





# **Headquarters**

Chr. Mayr GmbH + Co. KG Eichenstraße 1, D-87665 Mauerstetten Tel.: +49 83 41/8 04-0, Fax: +49 83 41/80 44 21 www.mayr.com, E-Mail: public.mayr@mayr.com



#### Service Germany/Austria

#### Baden-Württemberg

Esslinger Straße 7 70771 Leinfelden-Echterdingen Tel.: 07 11/78 26 26 40

Fax: 07 11/78 26 26 39

#### Kamen

Herbert-Wehner-Straße 2 59174 Kamen Tel.: 0 23 07/24 26 79 Fax: 0 23 07/24 26 74

# North

Bavaria

Schiefer Brink 8 32699 Extertal Tel.: 0 57 54/9 20 77 Fax: 0 57 54/9 20 78

Industriestraße 51

82194 Gröbenzell

Tel.: 0 81 42/50 19 808

#### Chemnitz

Bornaer Straße 205 09114 Chemnitz Tel.: 03 71/4 74 18 96 Fax: 03 71/4 74 18 95

#### Rhine-Main

Kohlhäuser Str. 3-5 36043 Fulda Tel.: 06 61/96 21 02 15

#### Franken

Unterer Markt 9 91217 Hersbruck Tel.: 0 91 51/81 48 64 Fax: 0 91 51/81 62 45

#### Austria

Pummerinplatz 1, TIZ I, A27 4490 St. Florian, Austria Tel.: 0 72 24/2 20 81-12 Fax: 0 72 24/2 20 81 89

#### **Branch office**

#### China

Mayr Zhangjiagang Power Transmission Co., Ltd. Fuxin Road No.1298, Yangshe Town 215637 Zhangjiagang Tel.: 05 12/58 91-75 67 Fax: 05 12/58 91-75 66 info@mayr-ptc.cn

#### Japan

Mayr Japan LLC Higano Nihonbashi Building 2F, 1-1-9 Nihonbashi Kakigara-cho, Chuo-ku Tokyo, 103-0014 Japan Tel.: 03/35 27-29 00

Fax: 03/35 27-26 61 public.mayr@mayr.co.jp

#### France

Mayr France S.A.S. Z.A.L. du Minopole Rue Nungesser et Coli 62160 Bully-Les-Mines Tel.: 03.21.72.91.91 Fax: 03.21.29.71.77

#### Singapore

contact@mayr.fr

info@mayr.com.sg

Mayr Transmission (S) PTE Ltd. No. 8 Boon Lay Way Unit 03-06, TradeHub 21 Singapore 609964 Tel.: 00 65/65 60 12 30 Fax: 00 65/65 60 10 00

#### **Great Britain**

Mayr Transmissions Ltd. Valley Road, Business Park Keighley, BD21 4LZ West Yorkshire Tel.: 0 15 35/66 39 00 Fax: 0 15 35/66 32 61

#### Switzerland

sales@mayr.co.uk

Mayr Kupplungen AG Tobeläckerstraße 11 8212 Neuhausen am Rheinfall Tel.: 0 52/6 74 08 70 Fax: 0 52/6 74 08 75 info@mayr.ch

#### Italy

Mayr Italia S.r.l. Viale Veneto, 3 35020 Saonara (PD) Tel.: 049/879 10 20 Fax: 049/879 10 22 info@mayr-italia.it

#### **USA**

Mayr Corporation 10 Industrial Avenue Mahwah N.I 07430

Tel.: 2 01/4 45-72 10 Fax: 2 01/4 45-80 19 info@mayrcorp.com

#### Representatives

#### **Australia**

Drive Systems Pty Ltd. 8/32 Melverton Drive Hallam, Victoria 3803 Australien

Tel.: 0 3/97 96 48 00 info@drivesystems.com.au

#### India

National Engineering Company (NENCO) J-225, M.I.D.C. Bhosari Pune 411026 Tel.: 0 20/27 13 00 29 Fax: 0.20/27 13 02 29 nenco@nenco.org

#### **Netherlands**

Groneman BV Amarilstraat 11 7554 TV Hengelo OV Tel.: 074/2 55 11 40 Fax: 074/2 55 11 09 aandrijftechniek@groneman.nl

#### Poland

Wamex Sp. z o.o. ul. Pozaryskiego, 28 04-703 Warszawa Tel.: 0 22/6 15 90 80 Fax: 0 22/8 15 61 80 wamex@wamex.com.pl

#### South Korea

Mayr Korea Co. Ltd. 15, Yeondeok-ro 9beon-gil Seongsan-gu 51571 Changwon-si Gyeongsangnam-do. Korea Tel.: 0 55/2 62-40 24 Fax: 0 55/2 62-40 25

info@mayrkorea.com

#### **Taiwan**

German Tech Component Co., Ltd. No.10-3, Ln. 358, Sec. 1, Hemu Rd., Shengang Dist., 429012 Taichung City Tel.: +886 (4) 25150566 Fax: +886 (4) 25152413 abby@zfgta.com.tw

#### Czech Republic

BMC - TECH s.r.o. Hviezdoslavova 29 b 62700 Brno Tel.: 05/45 22 60 47 Fax: 05/45 22 60 48

info@bmc-tech.cz

# Turkey

Representative Office Turkey Kucukbakkalkoy Mah. Brandium Residence R2 Blok D:254 34750 Atasehir - Istanbul, Turkey Tel.: 02 16/2 32 20 44 Fax: 02 16/5 04 41 72

info@mayr.com.tr

# More representatives:

Belgium, Brazil, Canada, Colombia, Croatia, Denmark, Finland, Greece, Hongkong, Hungary, Indonesia, Israel, Luxembourg, Malaysia, Mexico, New Zealand, Norway, Philippines, Portugal, Romania, Russia, Slovakia, Slovenia, South Africa, Spain, Sweden, Thailand

You can find the complete contact details for the representative responsible for your area in the Contact section at www.mayr.com









