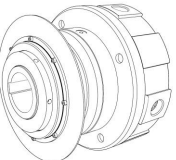


### Disengaging torque limiters with automatic re-engagement

EAS®-reverse Type 4100/4103/4104 Sizes 3 – 6

Issue status 2021-07





# Translation of the Original Operational Instructions B.4100.EN

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Sizes 3 – 6 (B.4100.EN)

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#### Please read these Operational Instructions carefully and follow them accordingly!

Ignoring these Instructions may lead to malfunctions or to clutch failure, resulting in damage to other parts. These Operational Instructions are part of the delivery.

Please keep the Installation and Operational Instructions handy and near to the clutch at all times.

#### 1 Safety

#### Safety and Guideline Signs 1.1

Symbol	Signal word	Meaning	
$\triangle$	DANGER	Designates a directly pending danger.  If not avoided, death or severe injuries will be the consequence.	
<u>^</u>	WARNING	Designates a possibly hazardous situation. If not avoided, death or severe injuries will be the consequence.	
$\triangle$	CAUTION	Designates a hazardous situation. If not avoided, slight or minor injuries can be the consequence.	
	ATTENTION	Possible property damage can be the consequence.	
i	Please Observe	Designates tips for application and other particularly useful information. Not a signal word for dangerous or damaging situations.	

#### Safety Regulations

These Installation and Operational Instructions are part of the clutch delivery.

Please keep the Installation and Operational Instructions handy and near to the clutch at all times.



It is forbidden to start use of the product until you have ensured that all applicable EU directives, directives for the machine or system into which the product has been installed have been fulfilled. At the time these Installation and Operational Instructions go to print, the EAS®-reverse clutches accord with

the known technical specifications and are operationally safe at the time of delivery. Without a conformity evaluation, this product is not suitable for use in areas where there is a high risk of

explosion. This statement is based on the ATEX directive.

#### CAUTION



- If the EAS®-reverse clutches have been changed or converted.
- ☐ If the relevant standards for safety and / or installation conditions are ignored.

#### **User-implemented Protective Measures**

- Cover all moving parts to protect against seizure, dust impacts or foreign body impact.
- The clutches may not be put into operation without a limit switch unless mayr<sup>®</sup> has been contacted and has agreed otherwise.

To prevent injury or damage, only professionals and specialists should work on the devices, following the relevant standards and directives. Please read the Installation and Operational Instructions carefully prior to installation and initial operation of the device.

These Safety Regulations are user hints only and may not be complete!



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#### 2 Product Description

#### 2.1 State of Delivery

EAS®-reverse clutches are completely manufacturer-assembled, including the finish bore and the keyway.

#### **Torque Adjustment:**

The clutch is set manufacturer-side to the torque stipulated in the order.

#### 2.2 Application - Operation - Function

 $\mathsf{EAS}^{\$}\text{-reverse}$  clutches are positive locking, disconnecting overload clutches.

In case of an exceedance of the set limit torque (in case of overload), the clutch disengages and disconnects the input and output side almost residual torque-free.



The disengagement must be recorded and a signal issued to switch off the system via a customer-side installed limit switch.

#### 2.3 Views

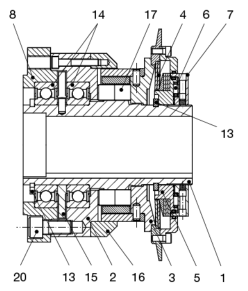


Fig. 1: Type 4100

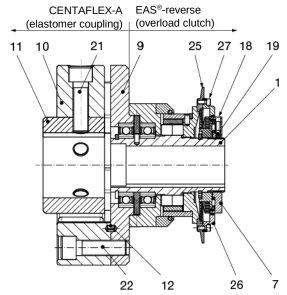


Fig. 2: Type 4103 Size 3 - 5

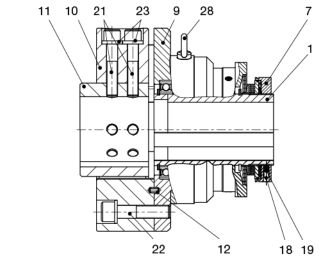
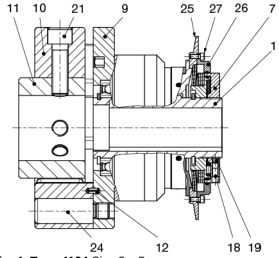


Fig 3: Type 4103 Size 6 (depicted without switching disk)



**Fig. 4: Type 4104** Size 3 – 5

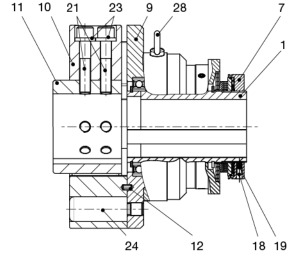


Fig. 5: Type 4104 Size 6 (depicted without switching disk)

## Operational Instructions for EAS®-reverse Type 4100/4103/4104

Sizes 3 – 6 (B.4100.EN)

#### 2.4 Parts List

(Only use mayr® original parts)

Parts for Type 4100				
Item	Name			
1	Hub overload-side			
2	Pressure flange			
3	Control element			
4	Cup spring			
5	Thrust ring			
6	Needle bearing			
7	Adjusting nut			
8	Output flange			
13	Locking ring			
14	Ball bearing			
15	Magnetic disk			
16	Cover ring			
17	Cylinder roller			
18	Set screw			
19	Plug			
20	Cap screw output flange			
25	Switching disk			
26	Cover ring cup springs			
27	Cap screw cover ring			
28	Eyebolt			

Additional parts for Types 4103 and 4104		
Item	Name	
9	Intermediate flange	
10	Elastomer ring	
11	Hub flexible side	
12	Spring pin	
21	Cap screw, flexible, radial	
22	Cap screw, flexible, radial	
23	Washer	
24	Socket bolt	

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#### 3 Technical Data

#### 3.1 Guidelines

#### 3.1.1 Application Conditions



The stated values are guideline values which have been determined in test facilities. It may be necessary to carry out your own tests for the intended

- Mounting dimensions and connection dimensions must be adjusted according to the size at the place of installation.
- Use in extreme environmental conditions or outdoors, directly exposed to the weather, is not permitted.
- The surfaces of the outer components have been phosphated manufacturer-side to form a basic corrosion protection.

#### 3.1.2 Ambient Temperature

-20 °C to +80 °C

The Technical Data refers to the stated temperature range.

#### 3.1.3 Installation Position

The EAS $^{\mbox{\tiny 8}}$ -reverse can be operated in any installation position.

#### 3.1.4 Pre-requisites for Product Application

Compare the limit values stated in these Operational Instructions with the actual application, e.g.

- Masses
- □ Temperatures etc.

#### 3.2 Cup Spring Layering

Correct cup spring layering is a prerequisite for problemfree clutch function and torque adjustment.

The respective adjustment range results for the limit torque for overload depending on the cup spring layering.

#### 3.3 Storage

- Store in a horizontal position, in dry rooms and dust and vibration-free.
- □ Relative air humidity < 50 %.</p>
- ☐ Temperature without major fluctuations within a range from 0 °C up to +40 °C.
- Do not store in direct sunlight or UV light.
- Do not store aggressive, corrosive substances (solvents / acids / lyes / salts etc.) near to the brakes.

For longer storage lasting more than 2 years, special measures are required.

▶ Please contact mayr® power transmission.

#### 3.4 Technical Data

Technical Data			Size				
			3	4	5	6	
	Type 4104_400	Mg	[Nm]	75 – 150	125 – 250	250 – 500	500 – 1000
Limit torques	Type 4105_400	M <sub>G</sub>	[Nm]	150 – 300	250 – 500	500 – 1000	1000 – 2000
for overload	Type 4106_400	M <sub>G</sub>	[Nm]	300 – 600	500 – 1000	1000 – 2000	2000 – 4000
	Type 4107_400	M <sub>G</sub>	[Nm]	375 – 750	625 – 1250	1250 – 2500	3000 – 6000
Inspection dimension "a" at 75 % of maximum torque M <sub>G</sub>			[mm]	1.3	2.6	2.7	3.5
Max. speed		n <sub>max</sub>	[rpm]	3600	2000	2000	2000
Control elements (3) stroke on overload			[mm]	3	4	5	6
Axial displacement Types 4103 and 4104			[mm]	5.0	5.0	5.0	5.0
Radial misalignment Types 4103 and 4104			[mm]	2.0	2.0	2.0	2.0
Angular misalignment Types 4103 and 4104			[°]	2.0	2.0	2.0	2.0
Tightening torque set screw (18)			[Nm]	5	5	10	20
Tightening torque cap screw (20)			[Nm]	74	127	310	310
Tightening torque cap screw (21)			[Nm]	220	500	500	610
Tightening torque cap screw (22)			[Nm]	220	500	500	1050
Tightening torque cap screw (27)			[Nm]	2.6	5.1	5.1	9.0



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#### 4 Installation

#### 4.1 Installation preparations (customer-side)

- Bore or shaft surface quality:  $Ra = 0.8 \mu m$  acc. ISO 4762.
- ☐ Standard bore or shaft tolerances: h6.
- □ Standard tolerance of the keyway: JS9.

### 4.2 Important Installation Guidelines for Types 4103/4104

- ☐ Tighten all cap screws (21) which connect the elastomer ring (10) with the hub (11) to the tightening torque according to the table (section 3.4) using the torque wrench.
- □ When tightening the screw, ensure that the aluminium bushing in the elastomer ring (10) is not turned as well; instead it should sit straight (Fig. 6). In order to reduce the friction between the screw head and the alumnum part, you must apply a small amount of grease under the screw head before starting the installation. If necessary, prevent a rotation (tilt) of the elastomer ring (10) when tightening the screws through the application of counter-pressure using a suitable tool.
- If the clutch is pre-assembled on delivery, it should not be dismantled again, but rather installed in its pre-assembled state.
- ☐ Checking the tightening torques.

#### 4.3 Guidelines for elastomer ring

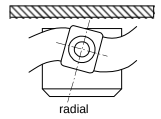


Please only use the screws included in delivery - they are marked by a colored mass (blue) on the threads. This mass contains micro-capsulated adhesive, which glues the screws in the thread and therefore reliably protects against loosening. After screwing in, the hardening time of this adhesive at room temperature (20 °C) is approximately 4 - 5 hours to take adequate effect. The clutch should not be operated beforehand.

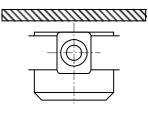
The hardening is fully completed after 24 hours. Higher temperatures accelerate the hardening, e.g. the hardening time is only 15 minutes at +70 °C (heated via a warm air blower). The micro-capsulated adhesive is temperature-resistant from -80 °C to +90 °C, and the screws can be re-used a maximum of 3 times.



Any adhesive which may have been removed during screwing in, will get caught between the hub (11) and the aluminium part. This is not a disadvantage; on the contrary, it is an advantage as this increases the frictional locking between these parts. Attention: Anaerobic adhesives (such as Loctite, Omnifit etc.) loosen the rubber adhesion on the metal and therefore lead to destruction of the clutch. If possible. do not use these adhesives. If using these adhesives cannot be avoided (e.g. for securing screws), then apply economically, so that no excess adhesive wets the rubber. We cannot be held reliable for rubber parts that have become defective due to adhesives.



Incorrect



Correct

Fig. 6



#### 4.4 Installation Type 4100

 Position the hub overload side (1) on the shaft end and secure axially (e.g. using a press cover).

#### 4.5 Installation Type 4103

- 1. Unscrew the radial cap screws (21).
- Position the hub overload side (1) on the shaft end and secure axially (e.g. using a press cover).
- 3. Position the hub for flexible coupling (11) with the mounted elastomer ring (10) onto the shaft end.
- 4. Push both clutch parts together (elastic part and overload part).
- Insert the radial cap screws (21) including the washers (23 / only for Size 6) into the elastomer ring (10).
- 6. First apply the cap screws (21) until bore and thread are aligned.
- Tighten evenly in several steps until the specified torque according to the table (section <u>3.4</u>) is reached.



Observe the installation guidelines 4.2

#### 4.6 Installation Type 4104

- 1. Position the hub overload side (1) on the shaft end and secure axially (e.g. using a press cover).
- Position the hub for flexible coupling (11) with the mounted elastomer ring (10) onto the shaft end.
- 3. Lightly grease the bores for the socket bolts (24) in the elastomer ring (10).
- 4. Turn the elastomer ring (10) towards the intermediate flange (9) until the bores in the elastomer ring (10) and the socket bolts (24) are aligned.
- Push both clutch parts together (elastic part and overload part).

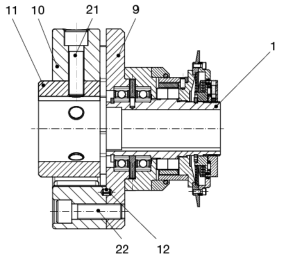


Fig. 7 Type 4103 Sizes 3 - 5

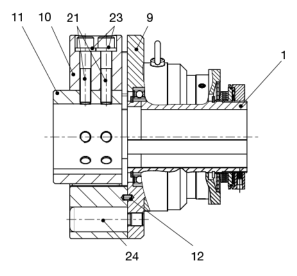


Fig. 8 Type 4104 Size 6

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#### 4.7 Alignment of the clutch Types 4103/4104

The flexible coupling compensates for radial, axial and angular shaft misalignments (please observe the maximum permitted values).

However, exact alignment of the coupling increases the coupling service lifetime, reduces the load on the shaft bearings and improves the operational behaviour of the overload clutch.

After clutch installation, it must be aligned carefully, unless the coupled aggregates align well already having been flanged together. The higher the speed, the more careful the clutch should be aligned to make sure that it has a long service lifetime. On this design, alignment can be checked easily by means of a ruler (Fig. 9). In the process, the outer diameter of the elastomer ring (10) on the sides where the radial screws are located must be align with the intermediate flange (9) and on various planes.

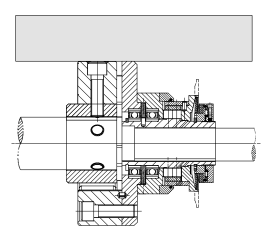


Fig. 9

#### 5 Options

#### 5.1 Limit Switch Installation

The switching direction arrow on the housing lid of the mechanical limit switch faces in the direction of the adjusting nut (7) or in the control element (3) stroke direction, Fig. 10. Adjust the switch distances for the contactless and mechanical limit switch acc. Fig. 10 or Fig. 11. The distance of the control element (3) to the switching point can be adjusted using a hexagon head screw, wrench opening 7 (Figs. 10 and 11).

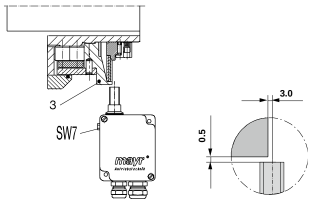


Fig. 10: Contactless limit switch

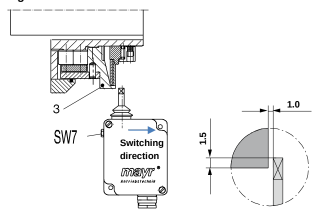


Fig. 11: Mechanical limit switch

#### 6 Operation / Initial Operation

#### 6.1 Permitted Shaft Misalignments

EAS®-reverse clutches are designed as a combination with a compensating coupling. The couplings compensate for angular, axial and radial shaft misalignments, see Fig. 12.

For the maximum permitted shaft misalignments, please see the Table (section <u>3.4</u>).

If more than one kind of misalignment takes place simultaneously, they influence each other. This means that the permitted misalignment values are dependent on one another:

The sum total of the actual misalignments in percent of the maximum value must not exceed 100 %.

Example: EAS®-reverse Size 4 Axial displacement occurrence:  $\Delta$   $K_a$  = 1.25 mm Angular misalignment occurrence:  $\Delta$   $K_w$  = 0.5  $^{\circ}$  Required: Permitted radial misalignment  $\Delta$   $K_r$ 

 $\Delta$  Ka = 1.25 mm equals 25 % of the permitted table

 $\Delta$  K<sub>w</sub> = 0.5° equals 25 % of the permitted table value. =>  $\Delta$  K<sub>r</sub> = 50 % of the permitted table value, equalling for this example a permitted radial misalignment of 1.0 mm.

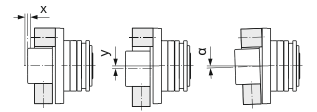


Fig. 12

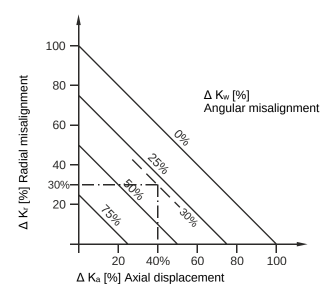


Fig. 13

### 6.2 Clutch Engagement After Overload Occurence



#### Wear ear protection!

During engagement, a noise level of over 100 dB(A) is possible, depending on the clutch size.



- ☐ Maximum run-out time of the system until it comes to a standstill should be <1 min
- *□* mayr® power transmission recommends the use of an limit switch for requesting the switching condition
- 1. Rectification of the fault cause
- Rotate the drive end with maximum 10 rpm opposite to the drive direction (automatically or manually), until the clutch engages. Reengagement after maximum 180°
- 3. Clutch is ready for operation again

#### 7 Torque Adjustment

#### 7.1 Guideline on Torque Adjustment

In order to avoid inadvertent disengagement of the overload clutch, we recommend an adjustment factor of 1.3 to 3 on the maximum torque.

The max. operating torque is the highest torque occurring on the overload clutch.

#### 7.2 Torque Adjustment

The EAS®-reverse is delivered adjusted. The set limit torque  $M_{\text{G}}$  is to be taken from the type tag.

Torque adjustment is carried out by turning the adjusting nut (5). The installed cup springs (9) are operated in the negative range of the characteristic curve (see Fig. 14); this means that a stronger pre-tensioning of the cup spring results in a decrease of the spring force.

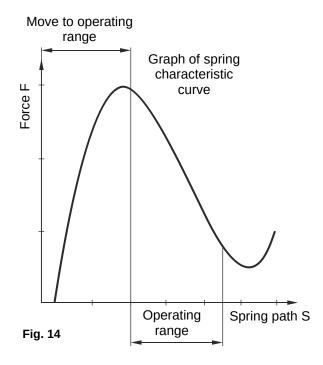
The torque is set manufacturer-side according to the customer's request. If no particular torque adjustment is requested customer-side, the clutch will always be **preset** and **marked** (calibrated) to approx. 75 % of the maximum torque.



The preset torque is no longer changed customer-side.

The following steps are necessary:

- 1. Unscrew the set screws (18) in the adjusting nut (7)
- 2. Paint the set screws (18) with Loctite 243
- 3. Screw the set screws (18) into the adjusting nut (7) and tighten with torque (see table in section 3.4)



#### 7.2.1 Changing the Torque (Fig. 14)



Adjusting the adjusting nut (7) or distorting the cup spring (4) outside of the cup spring characteristic curve (see Fig. 14) stops the clutch functioning.

Operate the cup springs (4) only within the permissible operating range of the characteristic curve.

 Check dimension "a" (distance between facing sides of adjusting nut (7) and hub overload-side (1) see Fig. 17)

The inspection dimension "a" (see Table "Technical Data") can show deviations due to constructional tolerances or to clutch wear. After de-installation the clutch (e.g. due to cup spring replacement or changes to the cup spring layering), the clutch must be readjusted and calibrated using dimension "a" (see table in section <u>3.4</u> and Fig. 17).

 Calculate required torque in % of maximum torque M<sub>G</sub>.

Ī	Required torque adjustment	100	A disconnection O/
ſ	Max. torque M <sub>G</sub>	X 100	= Adjustment in %

Type 410\_.\_1400 (Design with switching disk (25) and cover ring (26)):
 Loosen the cap screws (27) and remove the cover

Loosen the cap screws (27) and remove the covering (26).



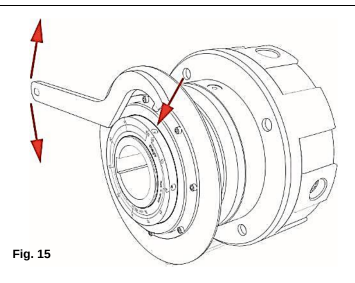
There are two tapped extracting holes in the cover ring (26). The cover ring (26) can be pushed off by evenly screwing in two cap screws (27).

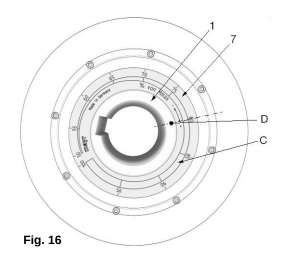
- 3. Unscrew the set screws (18) in the adjusting nut (7)
- Turn the adjusting nut (7) with the adjustment scale (Fig. 15) using a hook wrench until the required torque is set.

Turning the adjusting nut (7)		
Clockwise Torque reduction		
Counter-clockwise Torque increase		

- The required torque results from the marking overlap (D) on the hub (1) and the percent value (C) on the adjusting nut (7), see Fig. 16.
- 6. Paint the set screws (18) with Loctite 243
- 7. Screw the set screws (18) into the adjusting nut (7) and tighten with torque (see table in section 3.4)
- 8. Type 410\_.\_1400 (Design with switching disk (25) and cover ring (26)):
  - Mount the cover ring (26)
  - Paint the cap screw (27) with Loctite 243 and screw it into the control element (3)
  - Tighten with torque (see table in section 3.4)







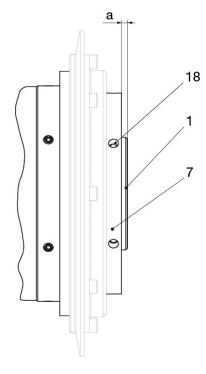


Fig. 17

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#### 8 Maintenance and Maintenance Intervals



Please also observe the CENTA Installation and Operational Instructions M008-00073 (CENTAFLEX-A) for Types 4103/4104.

Maintenance work, which should be carried out after approx. 2000 operating hours, after 100 disengagements or at the latest after 1 year, includes:

- → Visual inspection
- → Functional inspection
- Inspection of the shaft-hub connection
- → Inspection of the screw tightening torques.

  The specified tightening torques acc. the table (Chapter 3.4) are to be observed.
- → Inspection of the set torque
- → Clutch release inspection
- Inspection of the bearing or bearing pre-tension

If large amounts of dirt or dust are present or in extreme ambient conditions, it may well be necessary to carry out inspections at shorter intervals.

We recommend that maintenance work is carried out at the site of manufacture.



Should the **EAS®-reverse** no longer accord with the required properties, or the specified safety standards for working on the machine or the system are no longer upheld, then the clutch must be inspected by *mayr®* power transmission and must if necessary be repaired and approved.

#### 9 Disposal

For disposal, please observe the specific regulations of the respective country of application.

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

#### All steel components:

Steel scrap (Code No. 160117)

Seals, O-rings, V-seals, elastomers:

Plastic (Code No. 160119)

#### 10 Malfunctions / Breakdowns

#### 10.1 Malfunctions / Breakdowns for Type 4100

Result of Malfunction	Possible Causes	Solutions
	Incorrect torque adjustment	Set the system out of operation
Premature clutch release	The adjusting nut setting has changed (position)	Check the torque adjustment     Secure the adjusting nut     If the cause of malfunction cannot be found, the clutch
.0.000	Worn clutch	must be inspected at the place of manufacture
	Incorrect torque adjustment	Set the system out of operation     Check whether foreign bodies influence the
Clutch does not release on overload	The adjusting nut setting has changed (position)	disengagement mechanism function 3) Check the torque adjustment 4) Secure the adjusting nut
	Worn clutch	5) If the cause of malfunction cannot be found, the clutch must be inspected at the place of manufacture
	Insufficient clutch securement	Set the system out of operation     Check the clutch securement
Running noises in normal operation	Loosened screws	Check the screw tightening torques     Check the torque adjustment and that the adjusting nut sits securely
	Loosened adjusting nut	5) If the cause of malfunction cannot be found, the clutch must be inspected at the place of manufacture

#### 10.2 Malfunctions / Breakdowns for Types 4103 and 4104



Please also observe the CENTA Installation and Operational Instructions M008-00073 (CENTAFLEX-A).



 $mayr^{\scriptsize @}$  power transmission will take no responsibility or guarantee for replacement parts and accessories which have not been delivered by  $mayr^{\scriptsize @}$  power transmission, or for damage resulting from the use of these products.

