

OPERATION & MAINTENANCE MANUAL



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The operating instructions in this manual refer to T32S-T32-T32L gearless traction machines.

LAFERT S.p.A. reserves the right to amend or change the contents of this manual and product details without prior notice.

LAFERT S.p.A. reserves the right to make technical changes improving the product's performance and safety standards without prior notice.

1. SAFETY RULES

1.1 GENERAL SAFETY INSTRUCTIONS

This section explains the symbols used in this manual to describe the possible consequences of failure to observe the safety rules.

SYMBOLS USED IN THIS MANUAL



This symbol means that failure to follow the relative instructions or to take the necessary precautions may lead to death or serious injuries to persons and irreversible damage to property.



This symbol means that failure to follow the relative instructions or to take the necessary precautions may lead to death or serious injuries to persons and irreversible damage to property.



This symbol means that failure to follow the relative instructions or to take the necessary precautions may lead to damage to property.



This symbol means that the relative instructions are important for the correct use of the product and that failure to follow them may lead to serious damage.

1.2 SAFETY PRECAUTIONS

These traction machines have been designed and manufactured to be used as lifting gear for lifts and service elevators in compliance with the relative standards (EN 81-1 and subsequent). Any other use should be considered improper and not authorized by Lafert SpA. Additionally, Lafert traction machines should never be used to lift persons or objects on lifting systems that are not built in accordance with the relevant regulations and that failed to pass the required tests.

Lafert traction machines are not delivered ready for use. They may be used only after being installed on the relevant machines or systems and after ensuring their safety by means of safety grids, barriers, construction features or other devices, depending on the application.

Scheduled and/or special maintenance may be carried out only by qualified and authorized personnel. Maintenance should be performed following the instructions given in this manual or provided in any other supporting documentation supplied by LAFERT S.p.A.

The personnel should be adequately instructed on the product's installation, assembly and commissioning.

T32S-T32-T32L gearless traction machines are designed to work inside close spaces, such as lift wells, where access is allowed only to qualified and authorized personnel.

The instructions contained in this manual or in any other documentation supplied should be followed at all times in order to avoid injuries or damage to persons and/or to the installation.



T32S-T32L gearless traction machines are not delivered ready for use. They may be used only after being correctly installed and connected to an operating panel.

Before putting the machine into service, make sure that all the conditions for the proper operation of the motor and the brake have been applied.

IT IS EXTREMELY DANGEROUS TO PUT YOUR HANDS near the traction sheave or the lifting ropes.

Some parts of the machine can become very hot during operation (70/80°C). Therefore, it is MANDATORY to ensure that nobody can accidentally touch these parts for maintenance or repairs before a period of time sufficient for the parts to cool down to temperatures suitable for direct contact.

During installation, inspection or maintenance work, DO NOT WEAR necklaces, bracelets or loose items of clothing, such as scarves or wide-sleeved shirts, that might get caught in moving parts.



Repairs may only be carried out by LAFERT personnel.

Unauthorized opening or tampering may result in serious damage to persons and/or to the machine itself.

T32S-T32L gearless traction machines are not designed to be powered directly from the mains. They must be connected to a frequency regulator. Connecting the traction machine directly to the power mains may destroy the machine.

High voltages are present on the connection terminals when the motor is running.

1.3 INTENDED USE

The T32S-T32L is a state-of-the-art traction machine developed in compliance with the latest technical standards and safety regulations. It may be used only in accordance to the instructions in this manual and with all the relevant safety devices described. LAFERT S.p.A. shall not accept any warranty or liability claims for personal injury or property damage resulting from the following causes:

- Improper use of the T32S-T32-T32L traction machine
- Improper installation, operation and/or maintenance of the T32S-T32-T32L traction machine
- Operation of the T32S-T32-T32L traction machine without the relative protection and safety devices
- Using the product not in accordance with the instructions given in this manual
- Unauthorized changes made to the T32S-T32-T32L traction machine
- Insufficient monitoring of parts subject to wear or failure to perform scheduled maintenance
- Emergencies or situations caused by external forces or force majeure

1.4 PACKING AND HANDLING

When handling the traction machine, only the methods described below may be used. Always make sure that the rated capacity of the transport and lifting apparatus is sufficient to carry the weight of the machine and its packing.

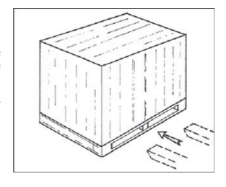
- Transport on pallet.
- Transport without pallet, lifting by hook.

The personnel in charge of handling the machine must wear safety gloves and shoes. Clear the operating area before lifting or moving the machine or any part of it. Also, provide an adequate safety margin around the working area to prevent damages to nearby persons or property.

The machine is delivered wrapped in thermoplastic material to protect all machine parts. If requested, the machine can be packed in a wooden box or crate for additional protection against bumps or external agents. Use a forklift to lift the machine (see figure).

Follow the instructions printed on the packing before moving or opening the crate. To lift the machine use the eyebolts provided. Their location is indicated on the machine. Do not attach anything to the motor.

Observe all the precautions that apply to "suspended loads".





When moving the machine, follow all the relevant safety rules and regulations, taking into account the load's weight and its proper balancing.

Two eyebolts are provided to facilitate handling. The eyebolts are designed to carry the weight of the T32S-T32-T32L traction machine only. Additional loads are not allowed.

1.5 STORAGE

Store the machine in a closed, dry, dust-free, well-ventilated place free from vibrations.

The storage temperature should be between -20°C and 60°C.

Do not store the traction machine in the open and/or in places exposed to the elements.



Avoid excessive storage periods (recommended: max. 1 year).

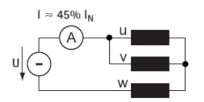
After prolonged periods of storage (more than 3 months), make the motor run at low speed (less than 20 rpm) to redistribute the lubricating grease inside the bearings.

Measure the windings' insulation resistance before starting the machine after a prolonged period of storage.

If the resistance has dropped below $1k\Omega$, the windings will have to be dried.



This can be done by connecting the phases of the traction machine to a suitable voltage generator and allowing a current of 45% the rated current to circulate in the phases for several hours in order to heat the windings up to about 80° C. This will remove any condensate that may have formed during the storage period.



2. PRODUCT DESCRIPTION

2.1. MAIN FEATURES

The T32S-T32-T32L units are gearless traction machines designed for operating lifts (elevators). They can be installed directly inside the lift well and do not require a dedicated machine room. Thanks to their compact dimensions and design concept — based on the projection of the traction sheave — they allow very good size-to-power ratios. These machines are mainly designed to be installed at the top of the lift well, where their small size makes it easy to arrange the various machine parts. T32S-T32-T32L traction machines are equipped with permanent-magnet synchronous motors, allowing excellent performances in terms of:

- Low noise levels
- High energy efficiency
- High dynamic performance and optimal control of motion profiles
- High power-to-weight and torque-to-weight ratios

Being equipped with high-quality shielded bearings with life lubrication and having no parts that work by friction, T32S-T32L machines require very little maintenance.

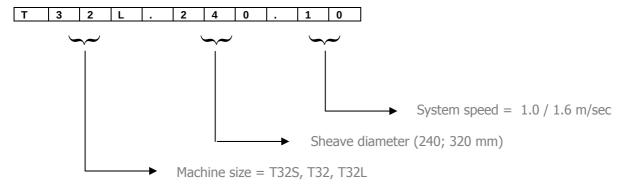
Feedback for the traction machine is provided by a high-quality encoder which, used in combination with a frequency regulator, allows sophisticated motion control and accurate management of the car's position within the entire speed range.

Special attention was given to sizing the electromagnetic section, which was optimized by finite-element analyses to achieve excellent performance in terms of torque and low-speed ripple reduction.

Their advanced design and the quality of the construction materials contribute to place T32S-T32-T32L units among the sturdiest and most reliable traction machines.

2.2. TRACTION MACHINE NAME DETAILS

This section explains the meaning of the designation given to the traction machine (shown as Type in the nameplate). This designation always appears on the machine's nameplate (see Par. 2.7).



2.3. TECHNICAL DATA

All T32S-T32-T32L traction machines are equipped with 24-pole permanent-magnet motors. The main technical details of the traction machine* are summarized in the table below:

Туре	Max payload [kg]	Roping	Rated torque [Nm]	speed [m/s]	Traction sheave Ø mm	Max ropes nr x Ø mm
T32S.320.10	630	2:1	330	1	320	7 x 8
T32S.320.16	630	2:1	330	1,6	320	7 x 8
T32S.240.10	800	2:1	330	1	240	10 x 6,5
T32S.240.16	800	2:1	330	1,6	240	10 x 6,5
T32.320.10	800	2:1	480	1	320	7 x 8
T32.320.16	800	2:1	480	1,6	320	7 x 8
T32.240.10	1000	2:1	480	1	240	10 x 6,5
T32.240.16	1000	2:1	480	1,6	240	10 x 6,5
T32L.320.10	1000	2:1	660	1	320	7 x 8
T32L.320.16	1000	2:1	660	1,6	320	7 x 8
T32L.320.10	1250	2:1	660	1	320	7 x 8
T32L.320.16	1250	2:1	660	1,6	320	7 x 8
T32L.240.10	1275	2:1	660	1	240	10 x 6,5
T32L.240.16	1275	2:1	660	1,6	240	10 x 6,5
T32S.320.10D	320	1:1	330	1	320	7 x 8
T32S.320.16D	320	1:1	330	1,6	320	7 x 8
T32S.240.10D	450	1:1	330	1	240	10 x 6,5
T32S.240.16D	450	1:1	330	1,6	240	10 x 6,5
T32.320.10D	480	1:1	480	1	320	7 x 8
T32.320.16D	480	1:1	480	1,6	320	7 x 8
T32.240.10D	630	1:1	480	1	240	10 x 6,5
T32.240.16D	630	1:1	480	1,6	240	10 x 6,5
T32L.320.10D	600	1:1	660	1	320	7 x 8
T32L.320.16D	600	1:1	660	1,6	320	7 x 8
T32L.240.10D	800	1:1	660	1	240	10 x 6,5
T32L.240.16D	800	1:1	660	1,6	240	10 x 6,5

^{*}for the motor data please refer to attached data sheet

The resistance and inductance details of the specific motor installed, which are used for setting the drive correctly, are shown on the machine's nameplate (see Par. 2.9).

2.4. FEEDBACK ENCODER

All T32S-T32-T32L traction machines are equipped with one of the following encoders:

Encoder	Description
Heidenhain ECN413	Absolute encoder EnDat 2.1
Heidenhain ERN487	Encoder SinCos 2048
Heidenhain ERN421	Incremental encoder TTL 4096 pulses/rev.
Heidenhain ERN431	Incremental encoder HTL 4096 pulses/rev.

See Par. 4.4 for information on electrical connections.

2.5. HOLDING BRAKE

All T32S traction machines are equipped with a holding brake having the following features:

Туре	Max. braking torque [Nm]	Standby voltage [Vdc]	Standby power [W]	Opening overvoltage [Vdc]	Microswitch
09D8130-0087	2x350	105	85	205	Nr. 2 (2x3 wires)

All T32 traction machines are equipped with a holding brake having the following features:

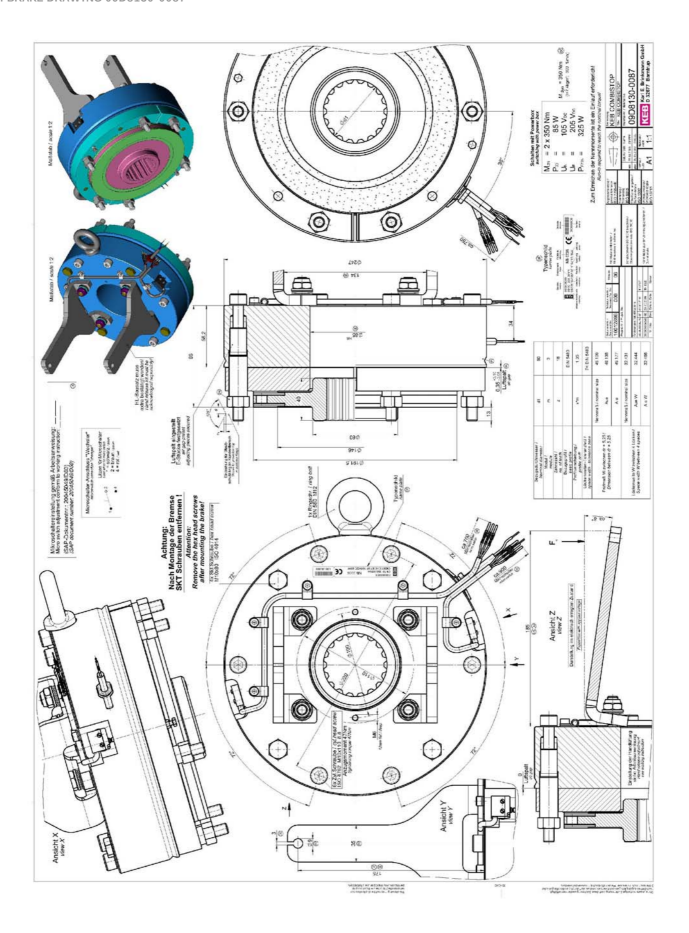
Туре	Max. braking torque [Nm]	Standby voltage [Vdc]	Standby power [W]	Opening overvoltage [Vdc]	Microswitch
10D8130-0047	2x450	105	85	205	Nr. 2 (2x3 wires)

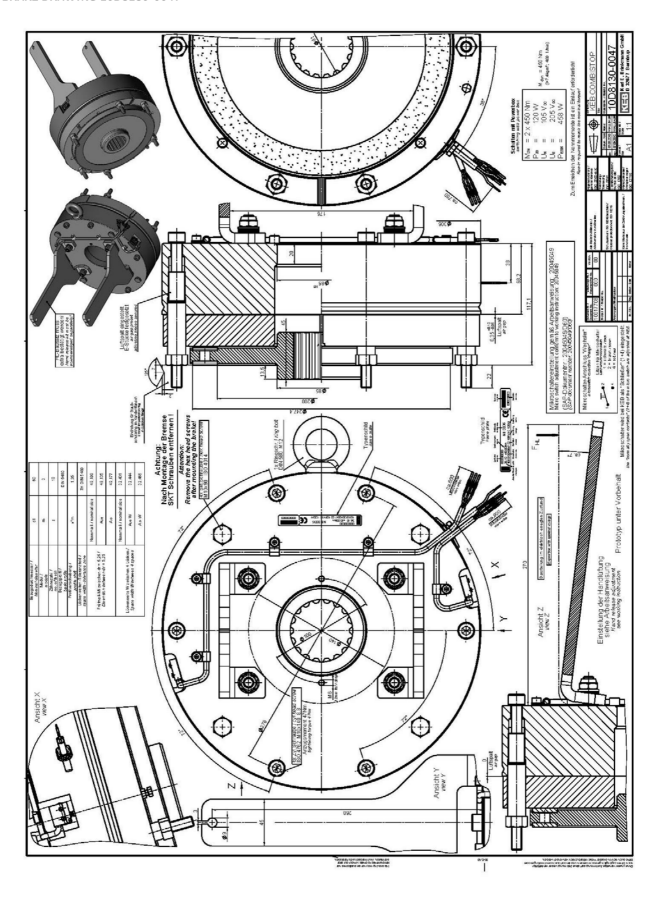
All T32L traction machines are equipped with a holding brake having the following features:

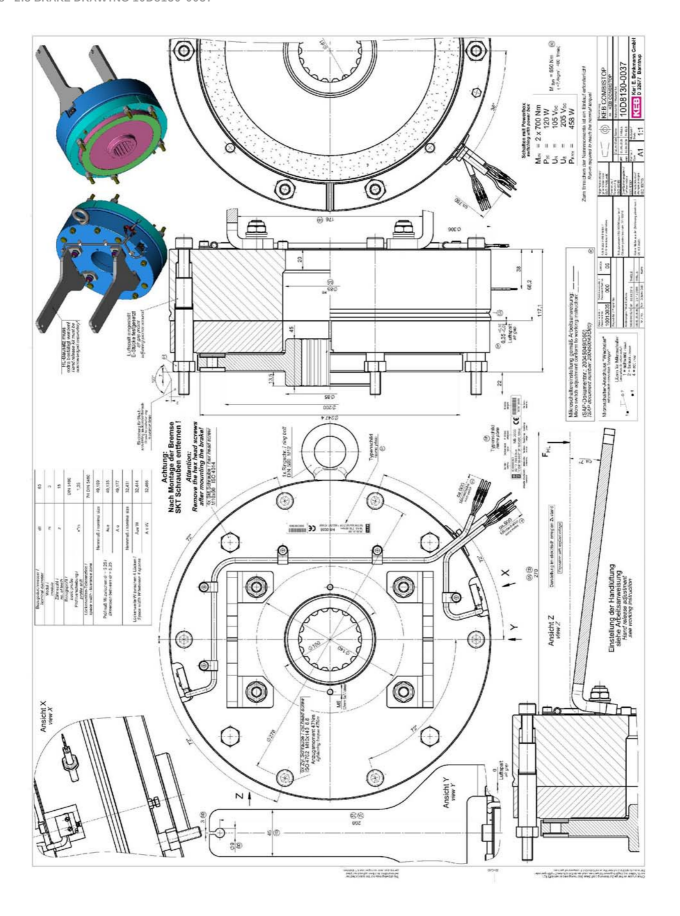
Туре	Max. braking torque [Nm]	Standby voltage [Vdc]	Standby power [W]	Opening overvoltage [Vdc]	Microswitch
10D8130-0037	2x700	105	85	205	Nr. 2 (2x3 wires)

The traction machine is supplied with the brake locked by 4 M10x80 hex screws (see drawing, Par. 2.6, 2.7 and 2.8). See Par. 4.3 for information on the brake's electrical connections.

Upon request, the brake can be supplied with release levers (optional).







2.9 NAMEPLATE INFORMATION

In compliance with the Machinery Directive, T32S-T32-T32L traction machines are provided with a nameplate with details of the basic information required for the motor's correct operation.

The table below shows the nameplate's layout and the more important data



 $\begin{array}{ll} R_{f\text{-}f} & = \text{resistance on winding terminals (phase-to-phase) } [\Omega] \\ L_{f\text{-}f} & = \text{inductance on winding terminals (phase-to-phase) } [\text{mH}] \end{array}$

 K_e = voltage coefficient [Vs] K_t = torque coefficient [Nm/Amp]

3. INSTALLATION

3.1. SAFETY PRECAUTIONS



Make sure that all the prescribed safety measures have been applied before installing the traction machine.

Before proceeding to install the machine, check the installation base and make sure it is adequately sized.



Warning

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If it is not, do not install the machine.

The traction machine may be installed and electrically connected only by qualified and trained technical personnel. Bear in mind that T32S-T32-T32L traction machines are designed to be installed at the top of the lift well, where the space is restricted and working conditions are not comfortable.



The encoder is located at the back of the machine; leave enough working space between the machine and the wall to replace the encoder.

3.2. FASTENING THE TRACTION MACHINE

Fasten the machine to the base using 4 M16 bolts having strength class 12.9.

The tightening torque for this class is 300Nm.

In order to reduce vibrations, place a rubber mat between the machine and the base.

The maximum allowed deviation from planarity for the supporting surface is 0.2mm.

Make sure the base is solid and adequately sized. If it is not, do not install the traction machine.

The load applied by the ropes on the traction machine should have no lateral components in order not to apply a shearing stress on the fastening bolts. The maximum allowed deviation from verticality is 10°.



Note

Place the ropes on the traction sheave only after fastening the machine and engaging the brake.

The traction machine is equipped with a rope slip-off guard. After placing the ropes, set the guard at a distance from the rope of no more than 1.5mm.

4. ELECTRICAL CONNECTIONS

4.1. GENERAL



The traction machine may be electrically connected only by qualified personnel.

After connecting the machine and before using it in any way, check the electrical insulation of the terminal box and the operating panel.

Before making any connections, make sure that:

The connection cables are suitable for their specific application in terms of voltages and currents.

The cables are correctly installed and not susceptible to twisting, tensile or shearing strains that might affect their characteristics.



The protective conductor has Protection Class 1 and is properly connected to the earthing system.

There is no foreign matter or dirt inside the terminal box.

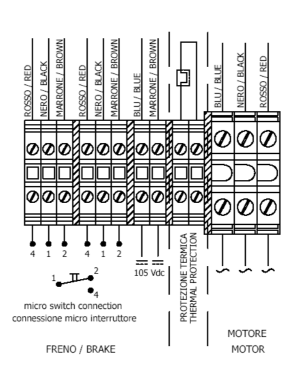
The terminal box is properly sealed and the cable passages prevent the entry of dirt or dust.

The motor insulation system is adequately sized for connection to frequency regulators by DC bus having a maximum voltage of 800V.

The maximum acceptable rate of voltage rise (dU/dt) for the motor is 4kV/us. In case that value is exceeded, suitable reactors should be introduced in the inverter-motor connection.

The maximum acceptable overvoltage at the machine's terminals is 1.3kV.

The figure below shows the general wiring diagram of the motor, the PTC thermal circuit-breaker and the brake. These connections are made in the terminal box after removing the terminal box cover. Inside the terminal box cover there is a figure of the connection diagram shown below. The earthing connection is made to either of the two screws located in the terminal box cover.



4.2 CONNECTING THE MOTOR

The electrical connections to the motor phases and the connection to the winding temperature sensor (PTC 140° C) are shown inside the terminal box.

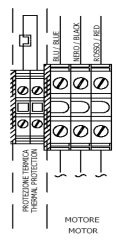
The connection cable for the phases and the protective conductor must have a cross-section suitable for the rated current of the machine as outlined in the table below.



Cross-section [mm ²]	Max. rated current S3-40%
1	20
1,5	24
2,5	35
4	42

Data referred to PVC shielded cables at max. ambient temperature of 40°C.

We recommend using oil-resistant, flame-resistant, shielded power cables for brushless motors, with PVC sheathing and designed for fixed laying.





The motor cable must be a shielded cable with 3 poles + earth + shielding.

Make sure the cable terminations are fitted with the right terminals for connecting to the terminal box.

Make sure the U, V, W connection order on the motor is the same as on the inverter output.

If this order is not respected the traction machine will not operate correctly, causing inverter failure.

For safety reasons it is very important to properly connect the earth cable.

4.3. CONNECTING THE BRAKE



The traction machine is delivered without a separate power supply for the brake. The power supply for the brake must be provided by the user/installer.

The overexcitation voltage should be 205 Vdc for a period of about 2 sec.

The brake's standby voltage is 105 Vdc.

The maximum voltages and currents allowed on the microswitch terminals are as follows:

- o AC power supply, 250 Volt / 5 Amp.
- o DC power supply, 30 Volt / 5 Amp.



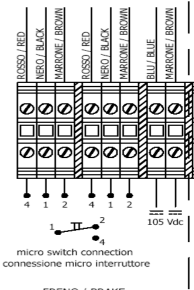
See the relative section in the brake manual for further details.

The electrical connections for the brake's power supply and the two microswitches are shown inside the terminal box.



Make sure the cable terminations are fitted with the right terminals for connecting to the terminal box.

See the relative section in the brake manual for further details.



FRENO / BRAKE

4.4. CONNECTING THE ENCODER

T32S-T32L traction machines are equipped with one of the following encoders:

- 1) Heidenhain Encoder ECN413 (EnDat 2.1)
- 2) Heidenhain Encoder ERN487 (SinCos)
- 3) Heidenhain Encoder ERN421 (TTL 4096 pulses/rev.)
- 4) Heidenhain Encoder ECN431 (TTL 4096 pulses/rev.)

The encoder connection cable is located at the back of the traction machine.

The encoder connection cable is supplied without the connector.

Make sure that the encoder cable does not pass close to the motor connection cable, in order to avoid disturbances that would interfere with the position measuring system.

Due to the nature of permanent-magnet synchronous machines, the absolute position of the encoder relative to the pulley shaft must be individually determined on each traction machine. For further details please refer to the Commissioning Manual of the drive system installed.



The encoder is the most delicate part of the traction machine. Be careful not to bump the encoder against hard objects during handling, fastening or commissioning.

When positioning the traction machine, bear in mind that the encoder can be accessed only from the back of the machine. Be sure to leave enough space to service or replace the encoder.

The connection to the encoder depends on the type of encoder used, according to the following connection diagrams.

4.4.1. ENCODER CONNECTION DIAGRAMS

Follow the connection diagram relative to the encoder actually installed on the traction machine. The 3 relevant connection diagrams are shown below:

Heidenhain Encoder ECN413 (EnDat 2.1)

Pin layout for ECN 413

Power supply						Incremen	tal signals		Ab	solute po	sition valu	ies
Up •—	Sensor Up	0 V •—	Sensor 0 V	Inside shield	A+	A-	B+	B-	DATA	DATA	CLOCK	CLOCK
 Brown/ Green	Blue	White/ Green	White	/	Green/ Black	Yellow/ Black	Blue/ Black	Red/ Black	Gray	Pink	Violet	Yellow

Shield on housing; U_p = power supply voltage

Sensor: The sensor line is connected internally with the corresponding power line.

Vacant pins or wires must not be used!

• Heidenhain Encoder ERN487 (SinCos)

Pin layout for ERN 487

Power supply							Incremen	tal signals		
Up ●	Sensor Up	0 V	Sensor 0 V	Inside shield	A+	Α-	B+	B-	R+	R-
 Brown/ Green	Blue	White/ Green	White	/	Green/ Black	Yellow/ Black	Blue/ Black	Red/ Black	Red	Black

	Other signals							
	C+	ბ	D+	D-				
€	Gray	Pink	Yellow	Violet				

Shield on housing; **U**_P = power supply voltage

C, D = commutation signals for sinusoidal commutation

Sensor: The sensor line is connected internally with the corresponding power line.

Vacant pins or wires must not be used!

• Heidenhain Encoder ERN421 (TTL 4096 pulses/rev.) and Heidenhain Encoder ECN431 (HTL 4096 pulses/rev.)

Pin layout for ERN 421

		Power	supply			Incremental signals			Other signals			
	U _P	Sensor Up	0 V	Sensor 0 V	U _{a1}	U _{a1}	U _{a2}	U _{a2}	U _{a0}	U _{a0}	U _{aS}	Vacant
-	Brown/ Green	Blue	White/ Green	White	Brown	Green	Gray	Pink	Red	Black	Violet	Yellow

Shield on housing; Up = power supply voltage

Sensor: The sensor line is connected internally with the corresponding power line.

Vacant pins or wires must not be used!

4.4.2. REPLACING THE ENCODER



Replace the encoder only if absolutely necessary due to an encoder fault or malfunction.

When installing a new encoder, the offset value needs to be adjusted with a specific procedure that depends on the type of inverter.

The encoder can be accessed only from the back of the machine.

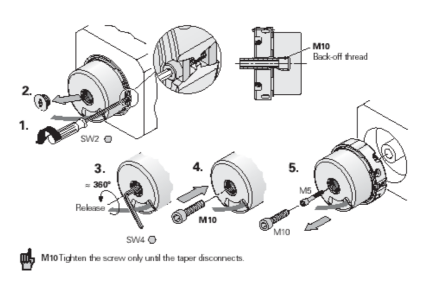
To gain access to the encoder housing, unscrew the cable gland on the plastic protective cover through which the cable passes and remove the cover.

The encoder cable is fixed to the encoder. On encoders of the ERN4xx series the cable cannot be detached from the encoder

Loosen the screw that holds the encoder retaining ring and remove the screw that functions as a protection cap (steps 1 and 2 in the figure below).

Carry out steps 3, 4 and 5 as shown in the figure below.



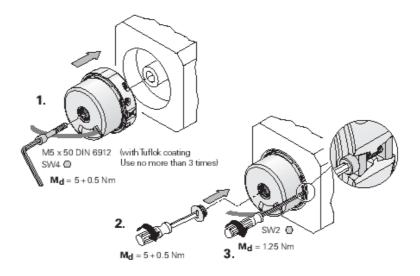




Before installing the replacement encoder make sure it is entirely interchangeable with the previous one.

To correctly install the encoder perform steps 1 to 3 shown in the figure below.

To ensure the encoder's proper installation and operation, it is essential to apply the tightening torques shown in the figure below (use a torque wrench).



Once the encoder is installed, put back the plastic protective cover.



When installing a new encoder, the offset value needs to be adjusted with a specific procedure that depends on the type of inverter.

5. TESTING THE BRAKE SYSTEM (in accordance with standard EN 81-1)

When testing the brake the car should be placed at approximately half the height of the lift well. Before testing the brake, remove any device that can short-circuit the traction machine, so to test the brake's effect only.

5.1 OVERLOAD TEST

STANDARD 81-1 "This brake on its own shall be capable of stopping the machine when the car is travelling downward at rated speed and with the rated load plus 25%. In these conditions the retardation of the car shall not exceed that resulting from operation of the safety gear or stopping on the buffer."

Test the brake in the following conditions:

- 1) Load in the car equal to 125% the rated load.
- 2) Downward travel.
- 3) Travelling at rated speed.

In these conditions, interrupting the power supply to the traction machine should cause the brake to drop and slow down the car with a retardation not exceeding that resulting from operation of the safety gear or stopping on the buffer.

5.2 COMPONENT FAILURE TEST

STANDARD 81-1 "All the mechanical components of the brake which take part in the application of the braking action on the drum or disk shall be installed in two sets. If one of the components is not working, a sufficient braking effort to slow down the car, travelling downwards at rated speed and with rated load shall continue to be exercised."

Test the brake in the following conditions:

- 4) Load in the car equal to rated load.
- 5) Downward travel.
- 5) Travelling at rated speed.

In these conditions, by dropping only one mobile keeper a braking effect should continue to be exercised on the sheave sufficient to slow down a car travelling downward and carrying the rated load.

This test is usually performed by mechanically blocking one mobile keeper and verifying that the other one is capable on its own of holding the car loaded with the rated load still at the floor.

This test may be performed only by qualified specialist personnel and in strict accordance with EC directives and national regulations and with particular reference to standard EN 81-1 and any other relevant regulations.

6. MAINTENANCE

The rules concerning inspections and maintenance, in accordance with EC directives and national regulations, with particular reference to standard EN 81-1, and other relevant regulations, must be strictly followed.



The operator is responsible for the proper installation of the traction machine and for the full application of the rules concerning safety, inspections and maintenance.

In particular, inspections and maintenance must be carried out only by qualified, specialist personnel trained on working with this kind of traction machine, especially considering its intended use.

Any replacement on the traction machine must be done following the instructions and making sure that any nuts and bolts are replaced with parts belonging to the same strength class.

6.1 MAINTENANCE PROGRAM

Description and frequency of operations to perform in order to maintain the traction machine at full efficiency:

OPERATION	INTERVAL
Check the brake air gap	Every 6 months
Check the functioning of the brake and of the brake monitoring switches	Every 6 months
Check the bearing noise	Every 6 months
Check the conditions of the grooves on the sheave	Every 6 months
Check the strength class and conditions of the screws and bolts on the sheave and the base	Every 6 months
Check the conditions of the electric cables and wires	Every 6 months
Check the rope slip-off guard	Every 6 months
Check the general safety devices installed	Every 6 months
Clean the outer surface of the machine and the brake	As necessary

6.2 SAFETY PRECAUTIONS DURING MAINTENANCE

The following are the main precautions to take when carrying out maintenance on the machine:

- Disconnect the power supply before removing any protective panel or replacing any component.
- Do not wear rings, watches, chains, bracelets, etc., when performing maintenance.
- Always wear personal protective equipment (gloves and shoes).
- Do not use open flames, pins or sharp objects for cleaning.
- Do not smoke.
- Some parts of the machine can become very hot during operation (70/80°C). Therefore, it is MANDATORY to ensure that nobody can accidentally touch these parts for maintenance or repairs before a period of time sufficient for the parts to cool down to temperatures suitable for direct contact.
- IT IS EXTREMELY DANGEROUS TO PUT YOUR HANDS near the traction sheave or the car lifting ropes when unprotected.

6.3 TROUBLESHOOTING

FAULT/MALFUNCTION	POSSIBLE CAUSE	POSSIBLE REMEDY
	Applied incorrect phase connection order (U, V, W) between motor and drive.	Connect motor correctly.
	Encoder not properly connected.	Connect encoder correctly.
	Incorrect inverter parameterization (e.g., number of poles, etc.).	Check inverter parameterization.
Motor doesn't start, does not respond, develops no torque.	Electromagnetic interferences with encoder cables.	Check connection of cable shielding and earth terminal as required by inverter manual. Avoid running power cables next to encoder cable for long tracts.
	Incorrect encoder offset angle set on inverter.	Check offset angle set on the inverter; if necessary, readjust offset value following the required procedure (this operation depends on the type of inverter installed, and should be carried out with no ropes on the sheave and the brake released).
	Faulty encoder.	Replace encoder, readjust offset on machine and update offset value on machine.
	Faulty or worn bearings.	Contact customer service.
Motor noise.	Incorrect inverter parameterization.	Check inverter parameterization.
	Faulty encoder.	Replace encoder after checking conditions of connection cable.
	Brake is not powered.	Check electrical connection.
Brake does not release.	Brake is mechanically blocked.	Contact customer service.
	Faulty overexcitation.	Replace brake power-supply module.
	Supply voltage too low.	Check brake supply voltage.
Delay in brake release.	Faulty overexcitation.	Replace brake power-supply module.
Delay in engaging of brake.	Missing recirculation diode on brake power supply, or AC supply.	Restore power supply specifications as required by Commissioning Manual.
Brake makes loud noise when switching	Air gap too large.	Can be caused to abnormal wear of brake lining due to non-coordination between brake dropping time and torque release time. Check air gap, adjust brake operating times.
	Dirt, grease or oil on friction surfaces.	Clean and dry friction surfaces.
	Foreign bodies inside the brake.	Remove foreign bodies.
Braking torque too low.	Load torque too high.	Restore system unbalance and torque to allowable values.
	Brake non completely de-energized.	Check zero voltage on brake terminals; check electrical connection.



EU-DECLARATION OF CONFORMITY

ENS_MT_C.DOC / 06.2007 Document - Nr . / Month , Year :

Manufacturer: Karl E. Brinkmann GmbH

Försterweg 36 - 38 D - 32683 Barntrup

Type of product: spring applied fail safe brake

permanent magnet - brake electromagnet - clutch and

brake clutch - brake -combinations

in one housing sizes

01 - 14 Voltage category 50290 V

COMBISTOP

COMBIPERM

COMBINORM

COMBIBOX

The above given product is in accordance with the following directives of the European Union:

Number: Low voltage: 2006 / 95 / EG

Text: Directive on the approximation of the laws of the Member States

relating to all electrical equipment that has a voltage rating between

50V and 1000V AC or 75V and 1500V DC.

Further details regarding these standards are found in the annex.

CE marking on product: yes

Responsible: Karl E. Brinkmann GmbH

Försterweg 36 - 38 D - 32683 Barntrup

Place, date Barntrup, 18. June 2007

Issued by:

W. Hovestadt / Conformance Officer

As set well

W.Wiele / Technical Manager

The annex is part of this declaration.

This declaration certifies the conformity with the named directives, but does not contain any assurance of quality.

The safety instructions, described in part 1 of the instruction manual are to be followed.

Karl E. Brinkmann GmbH Tel: 05263-401-0 Fax: -116 2 / 3 Försterweg 36 -38 D-32683 Barntrup





Dichiarazione di Conformità

Nr. documento / Mese, Anno:

Konformität_EN81_12_4_09D8_10D8.doc / 01.2010

Produttore:

Karl E. Brinkmann GmbH Försterweg 36 - 38 D - 32683 Barntrup

Descrizione del prodotto:

COMBISTOP

09.D8.130-0087 09.D8.130-0097 10.D8.130-0037

I prodottî sopra descritti sono conformi ai requisiti delle seguenti Norme Europee:

Numero:

EN 81-1, Edizione Agosto 1998, Paragrafo 12.4

Il freno è adatto nella sua struttura di base e nel suo funzionamento a venir utilizzato come dispositivo di frenatura per il normale funzionamento di un impianto ascensoristico. L'efficacia del sistema meccanico a doppio circuito può essere testato direttamente sul sito dell'impianto. Per i motori con meccanismo di rotazione manuale per essere conformi al punto 12.4.2.4 della Norma è necessario ordinare assieme al freno la leva di sblocco manuale disponibile come opzione.

Emittente:

Karl E. Brinkmann GmbH Försterweg 36 - 38 D - 32683 Barntrup

Barntrup, li 08.01.2010

i.V. Dipl.-Ing. (FH) V. Dalbke

i.V. Volher Valle

Karl E. Brinkmann GmbH Försterweg 36 -38 D-32683 Barntrup Tel: 05263-401-0 Fax: -116