



Operation and Maintenance Manual

Foreword

Congratulations on your purchase of an alkitronic[®] electric torque multiplier. This high quality product sets unique international standards and satisfies high safety levels. In order to preserve these features, your assistance by regular maintenance is required. Please read this operation and maintenance manual carefully and observe the following information and instructions:

Maintenance and repair of the *alkitronic*[®] electric torque multiplier must be performed by the alki TECHNIK GmbH or certified workshops adequately trained and instructed by alki TECHNIK GmbH.

Improper maintenance may endanger your health and damage the unit. In addition, non-compliance of any above items will void all warranty claims!

This operation and maintenance manual includes basic information and instructions which must be observed during operation and maintenance. The operator must read and understand the basic precautions before operation or performing maintenance. It must always be available on site.

This operation and maintenance manual applies only to the alkitronic® electric torque multiplier.

Do not only observe the "Safety instructions" mentioned in "Definition of symbols", but also all other special instructions and hints in other sections.

Definition of Symbols



Safety instructions, which by non-compliance may result in personal injury or death.



Safety instructions, which by non-compliance may result in damage to the alkitronic® electric torque multiplier, its functions or the environment.



Information for proper and safe operation.



Practical advice and information to make work easier.

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alkitronic[®] electric torque multipliers

A Reception Control and Packaging

Visually inspect all components for possible damage. If shipping damage is found, notify the forwarding *alkitronic*[®] *Partner* immediately. Return components and *alkitronic*[®] *electric torque multiplier* in original package to avoid additional damage. Therefore, please keep the packaging.

B General Description

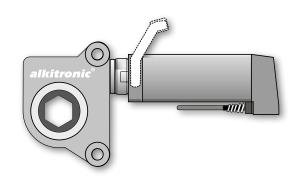
alkitronic[®] *electric torque multiplier* are strength poweroperated torque multipliers for continuously tightening or loosening heavy duty bolt connections.

The torque multiplier turns off with achievement of a demanded value or final torque.

The drive is done by a maintenance-free, low-wear synchroniced motor without brushes and excellent efficiency, large torque range and high assembly speed.

Consistent torque accuracy in all international power supplies. Precise shut-off torque at operation with voltage-controlled portable generators.

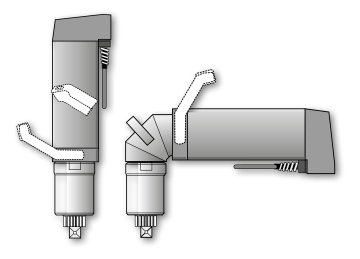
alkitronic[®] *EF-R/EF-SG* with radial-/tangential gearing e.g. for use with spindles or long threaded bolts in plate heat exchangers. Robust motor housing of aluminium. All models with overload protection.



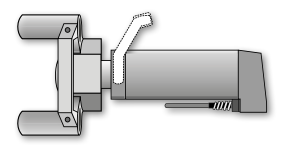
alkitronic® EF-R Torques up to 3,780 Nm (2,790 ft.lbs)*

B1 Model Description

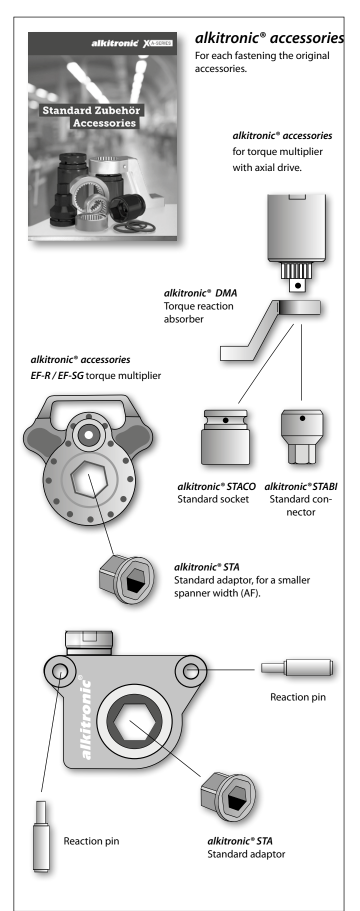
alkitronic[®] *electric torque multiplier* with axial drive. The 360 degree rotating handle ensures comfortable operation. Robust motor housing of an aluminium alloy.



alkitronic[®] *EF-S* - torques up to 42,000 Nm (30,980 ft.lbs).* *alkitronic*[®] *EF-A* angle tools for restricted access - high operating comfort. Torques up to 9,800 Nm (7,230 ft.lbs).* Models with OLED-Display, menu guidance and bolting programmes as for example torque/angle procedure. All models with overload protection.



alkitronic[®] *EF-SG* Constructively integrated reaction absorber, torques up to 3,780 Nm (2,790 ft.lbs)*



1. Technical Data

Supply voltage100 V - 253 VSupply frequency45 Hz - 66 HzNominal power max.1,400 WAmbient temperature $-20^{\circ} C \text{ to } +50^{\circ} \text{ C} / -4^{\circ} \text{ F to } +122^{\circ} \text{ F}$ Repeat shut-off accuracy $\pm 2\%$

2. Safety Instructions

2.1 Intended use

alkitronic[®] *electric torque multipliers* are designed to tighten or loosen heavy duty bolt connections continuously. Do not use the torque multiplier for any other purpose than its intended use. For other applications please consult *alki TECHNIK GmbH.*

2.2 Operators responsibilities

The operator must have read and understood the instructions of this operation and maintenance manual before using or servicing the *alkitronic*[®] *electric torque multiplier*. Minimum age of the operator must be 18 years.

Operation and service may not be performed, if the concerned person does not understand purpose, consequences and precise performance of each procedure. For questions regarding the safety measures and areas of application, your *alkitronic*® *Partner* will be pleased to assist.



Improper operation, incorrect application, abuse or use by unqualified personnel may be hazardous to other persons, operator, torque multiplier and other property.



The operator is responsible to third parties within the work area. Keep children and bystanders away while operating the torque multiplier.



Do not operate *alkitronic*[®] *electric torque multipliers* in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust. For operation outdoors or in humid rooms, observe the relevant regulations.

Non-authorized alterations and modifications of the torque multiplier are not permitted.

2.3 Possible hazards



Maintain the *alkitronic*[®] *electric torque multiplier*. Check breakage of parts/accessories, damaged power supply cord and any other condition that may affect the tool operation. In case of damages the torque multiplier must immediately be inspected by a qualified technician for electrical safety and mechanical defects (repairs may only be performed by authorized personnel). All safety and mechanical defects must be resolved before resuming operation.

For the avoidance of electric shocks or malfunctions admitted and accordingly marked extension cords are to be used outside only.

3. Operation



Prior to electric power connection, it must be ensured that the indicated technical data on the tool type plate as well as in the operation manual corresponds with the power supply and environmental conditions. Deviating values could lead to malfunctions or severe damages.



All *alkitronic*[®] *electric torque multipliers* are delivered with a three-wired power cord with ground conductor. A possible exchange of the power cord plug (caused by nationally different electricity supply or net plugs) may be performed only by an authorized electrician. See appendix "Replacing the power cord plug".



alkitronic[®] *electric torque multipliers* without "Protection class IP54" must not be operated in moist or humid environment. Otherwise an additional rain protection must be provided on site.

In case of machine malfunction or loss of electricity immediately switch off power button and disconnect the plug from the power source.

3.1 Placing tool in operation

alkitronic[®] *STACO/STABI/STA/DMA* (specific nuts, connectors, adaptors and reaction absorbers) available as accessories, are needed in accordance with a specific bolt joint.

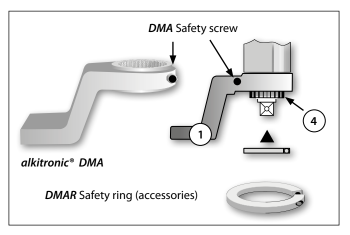


The torque multiplier must be disconnected from the power source before making any adjustments or changing accessories.

- Accessories may be placed on the tool drive side. Make sure every part is placed correct and secured (in compliance with item 3.2 Preparing for bolting).
- Replace worn or damaged accessories immediately. For replacement use original *alkitronic*[®] accessories only. This rule will reduce the risk of malfunction and serious personal injury.

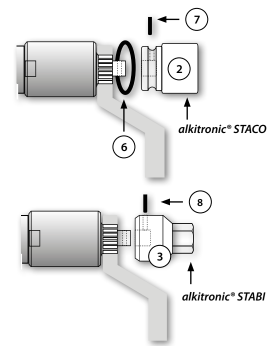
3.2 Preparing for bolting - Models with axial gearing

- Place the *alkitronic*[®] *electric torque multiplier* on a flat surface.
- If the DMA is secured with a safety screw screw out safety screw completely (the position of the screw can vary dependent on type).
- Insert DMA reaction absorber (1) onto toothing (4),
- screw in safety screw completely again the DMA is secured.



For a *DMA* without safety screw a safety ring *DMAR* is obtainable as accessory. The safety ring prevents the *DMA* from loosening and can be put additionally on the toothing and be screwed together.

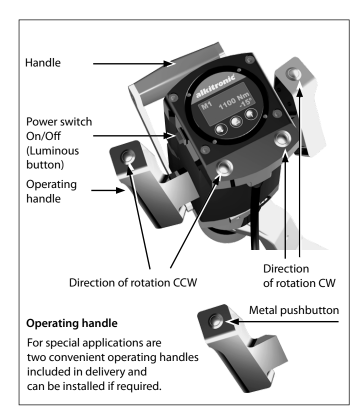
- Put STACO / STABI (2)/(3) on square drive (both boreholes, adaptor and square must correspond),
- insert safety pin (7), secure with rubber ring (6).
- STABI: screw in safety screw (8) completely.



Operation and Maintenance Manual

4. Electric Operation

4.1 Operating unit (all alkitronic® EF.. Models)



Direction of rotation pushbuttons for tap and continuous operation

The operation of one of these buttons (see drawing above) makes it easier to place the *alkitronic*[®] *EF...* on a bolt or nut as well as the preturning.

If the button is pressed down, the bolting process starts; when it is release, the bolting process stops.

The torque multiplier shuts off precisely when reaching the required torque or value.

4.2 Operating area with OLED display

Key-Symbols

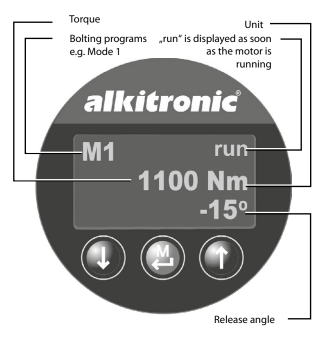


Decrease value / line down

Mode selection / input confirmation



Increase value / line up



4.3 Overview bolting programs (Modes)

Mode Description

M 1 Bolting according to the torque method, automatic release with adjustable angle degrees.* Already included in the scope of delivery.

Optional programs:

M 2 Bolting according to the torque/angle method, automatic release function with presettable angle degrees. *

Premium Additional adjustable torque limits

- M 3 Bolting with presetting of revolutions and adjustable torque limitation.
- M 4 Bolting parameters according to individual customer requirements.
- M 5 Documentation of the bolting operations (target/ actual status recording for each bolting operation performed).

Bluetooth transmission via *alkitronic*® APP.



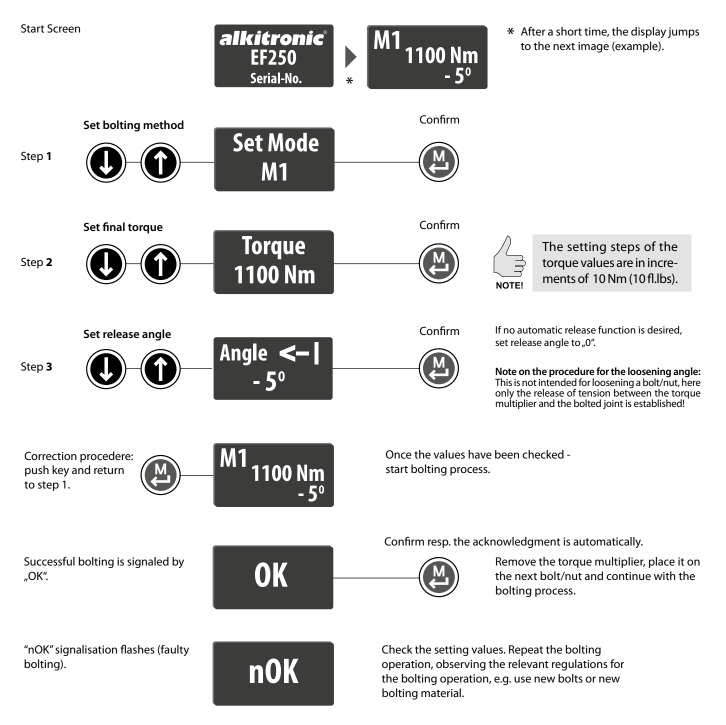
M 2

* Caused by high torsional force it is often impossible repositioning the torque multiplier on the next screw joint. Therefore use the automatic release function to relieve stresses within the multiplier. The setting of angle degrees enables a "run free" of the reaction absorber *DMA*.

4.4 Bolting programs

4.4.1 Bolting according to the torque method

Settings mode 1 - with/without automatic release function

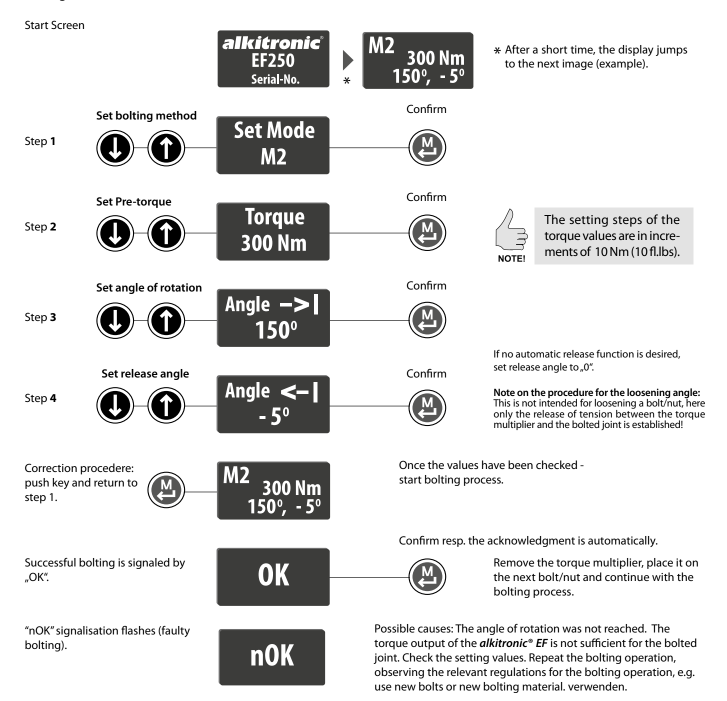


Application description:

Bolted connections are bolted with a torque specification and monitored at the same time. During the bolting process, the currently applied torque is always shown on the display and reaching the SET value is signaled by an "OK". The maximum actual torque applied is stored. If required, an automatic release angle can be set. This function enables a fast, secure "run free" of the **DMA** and also relieves torsional stresses within the torque multiplier.

4.4.2 Bolting according to the torque/angle method (option)

Settings mode 2 - with / without automatic release function



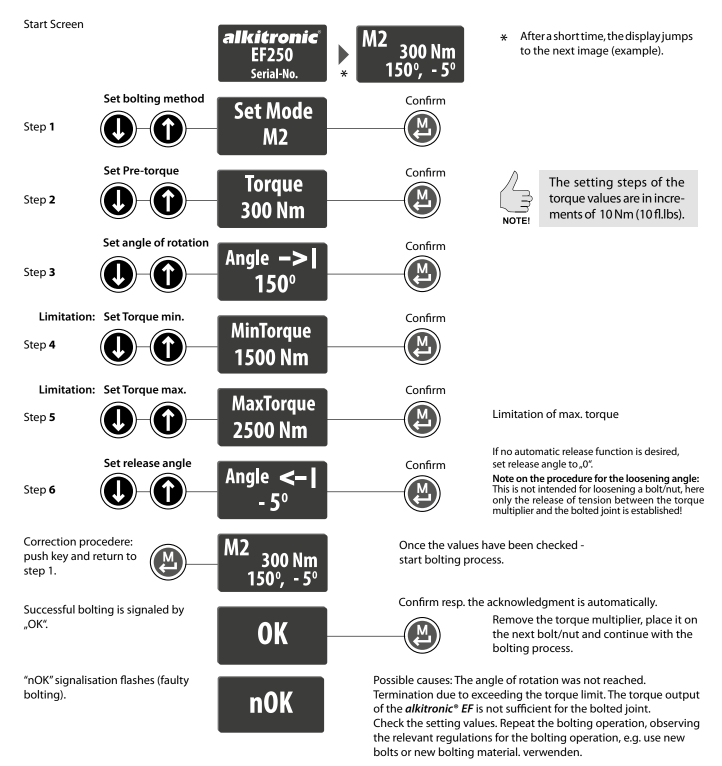
Application description:

Bolted connections are tightened using a torque specification and additional rotation angle specification and at the same time monitored. In the torque specification, the currently applied actual torque is shown in the display. When the preset target torque value is reached, the torque multiplier automatically switches to the rotation angle function (the pushbotton must remain permanently activated). The currently measured rotation angles are shown in the display and upon reaching the preset angle of rotation, an "OK" is shown in the display. The maximum applied actual torque and the actual rotational angle are stored and evaluated with an "OK" or "nOK" in the display.

alkitronic electric torque multipliers

4.4.3 Bolting according to the torque/angle method - Premium

Settings mode 2 PREMIUM - torque limitation min / max. and with / without automatic release function

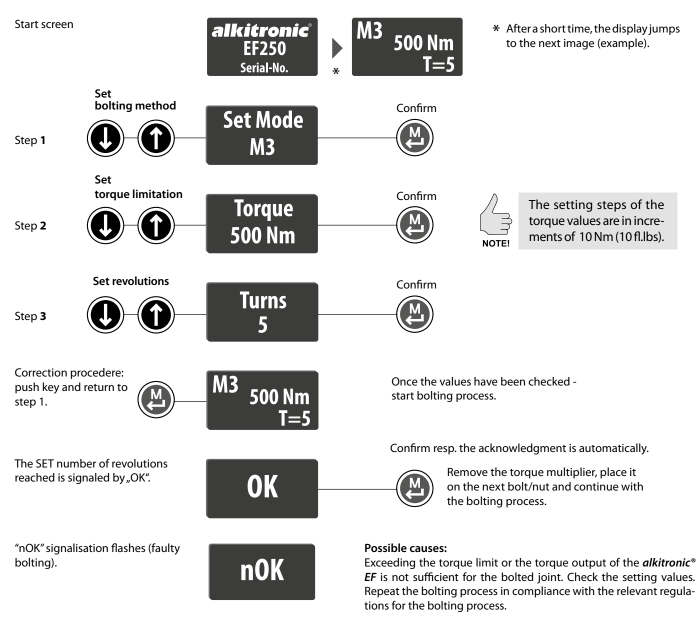


Application description:

The bolting process is identical to mode 2, but a minimum and maximum torque value can be stored to protect the bolt/nut or the bolting process in general from overload and damage. The bolting process in the torque/rotation angle method is monitored and simultaneously limited with an adjustable minimum and maximum torque. The maximum selectable value corresponds to the maximum power range of the respective machine. If this torque value is exceeded during the bolting process, the process is aborted and evaluated with an "nOK" in the display.

4.4.4 Bolting with specification of turns

Settings Mode 3



Application description:

A certain number of revolutions is specified for the output drive. The torque limiter monitors the process at the same time. The currently measured number of revolutions is shown in the display. As long as the pushbutton is held down, the *alkitronic® EF* counts the revolutions already made until the set number of revolutions is reached.

It is possible to pause the output. The currently measured number of revolutions is stored temporarily. When the pushbutton is pressed again, the counter continues to run until the SET number of revolutions is reached. **Note:**

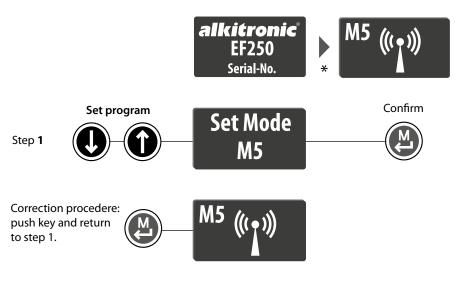
However, the temporary storage is deleted when the mode is changed or the device is restarted.

When the number of revolutions is reached, the process is evaluated with an "OK" in the display then recorded. If the set torque limit is exceeded, the process is aborted and a "nOK" is shown then saved.

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4.4.5 Documentation bolted joint and Bluetooth activation

Settings Mode 5



Possibilities for data evaluation:

• In modes 1, 2 and 3, all bolting actions are documented

Contents of the CSV file:

- ID consecutive number for each stored tightening
- Mode mode used
- Target / actual values used target values and measured actual values
- Status Assessment of target / actual values for tightening status (SUCCESSFUL / ERROR)

- IMPORTANT! be act
- The Bluetooth interface on the phone/pad must be activated.

 After a short time, the display jumps to the next image (example).

In mode 2, the resulting maximum torque can also be reproduced during use in rotating angle application

In the CSV file, under the column "actual torque" you can find the final torque of the rotation angle function of mode 2. This value is used for the direct determination of an emerging torque range, for example for the use of test and development purposes in the bolting application.

CSV data set: Example mode 1 (ID33-35) with 3 bolted connections, target MD in Nm and release angle 5°. Example of mode 2 (ID36-38) with 3 bolts, target MD, min,max MD in Nm, target angle and release angle 5°.

•

ID	Mode	Timestamp	Status	ActualTorque	TargetTorque	MinTorque	MaxTorque	ActualAngle	TargetAngle	ActualTurn	TargetTurn	Actual Release.angle	Target Release.angle
33	1	2020-05-29F13:21:38.016Z	OK	298	301							5	5
34	1	2020-05-29F13:22:38.016Z	nOK	420	301							0	5
35	1	2020-05-29F13:22:38.016Z	OK	302	301							5	5
36	2	2020-05-29F13:24:38.016Z	nOK	270	140	200	250	50	50			0	5
37	2	2020-05-29F13:25:38.016Z	OK	244	140	200	250	50	50			5	5
38	2	2020-05-29F13:25:38.016Z	OK	235	140	200	250	50	50			5	5
Mc	de 2 P	remium	>	Pre-To	orque —	M _D Limi	tation	Angle o	fRotation			Relea	ase Angle

Application description:

Legend: M_D = Torque

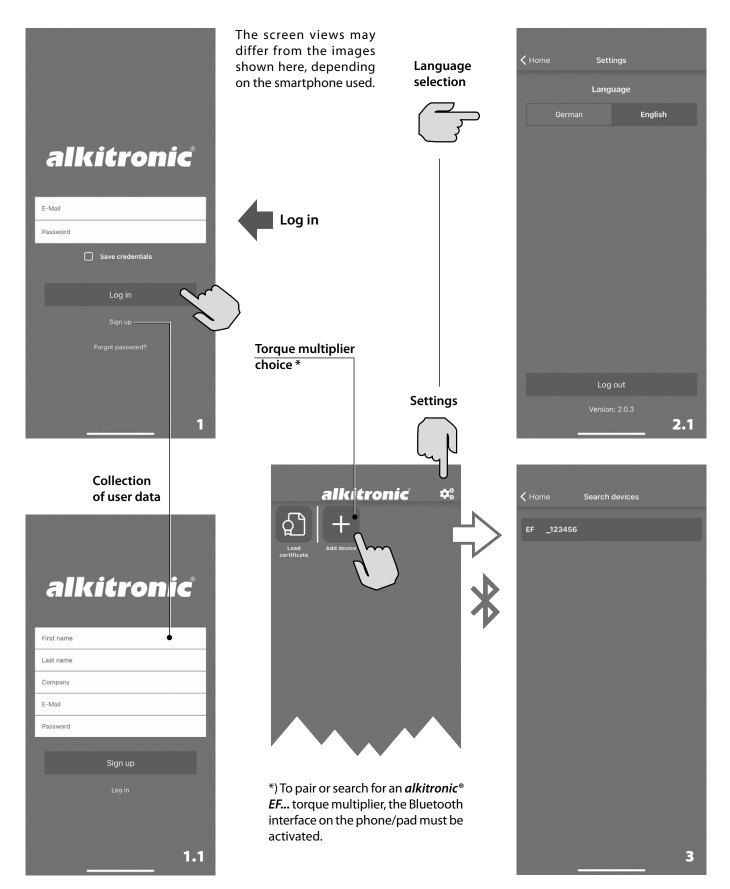
Selecting mode 5 activates the Bluetooth interface and enables transmission. Provided Bluetooth is activated on the smartphone In the *alkitronic*[®] *App*, the relevant bolting cases for documentation can be narrowed down by selecting the desired download period (download from: date / time).

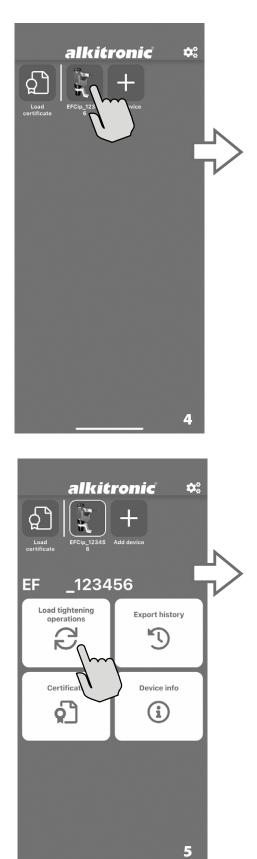
Up to 500 stored bolting joints can be downloaded with the associated *alkitronic*[®] *App* and sent by e-mail in the form of a CSV file. This makes the bolting data available in tabular form for analysis and documentation.

4.4.6 The alkitronic[®] APP

Quick guide: Screens and selection of operating

You can find the alkitronic[®] app download in the App Store (Apple) or Play Store (Android).





Load certificate	Add device	
EF _1234	56 Export history	
C	Ľ)	
Certificate	Device info	
	4.1	
🕻 Back Load ope	erations	
		Л
Import from	64	\mathcal{V}
Sat Aug 7 11 Sun Aug 8 12 Today 1 Tue Aug 10 2 Wed Aug 11 3	55 56 AM 57 PM 58 59	
Cancel	Import	
	5.1	

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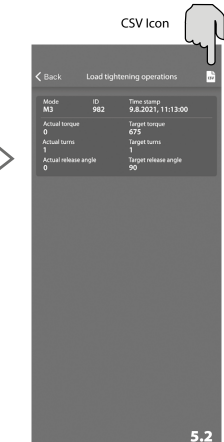
After the Torque Multiplier has been selected (Screen 4), all machine and production-related data can be called up.

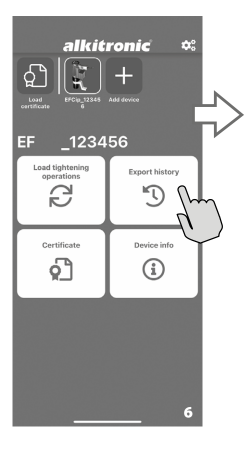


When tapping the CSV icon, the displayed bolted joint data (Screen 5.2) will be exported in a CSV data record.

Note:

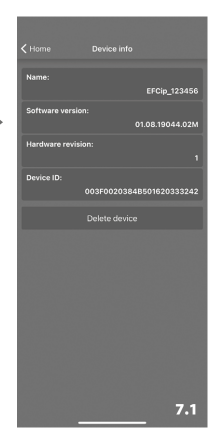
After transferring the data, this overview is no longer displayed.







Display of the *alkitronic*[®] torque multiplier - specific properties (screen 7.1).



Calibration certificate

With this function, the *alkitronic EF...*-specific certificate can be transferred to the smartphone (as a supplement for the bolted joint documentation). As soon as the button is pressed, the camera function opens. This can be used to scan the QR code of the *alkitronic EF..* or the supplied calibration certificate.

123456

Export history

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Device info

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EF

Load tightening

operations

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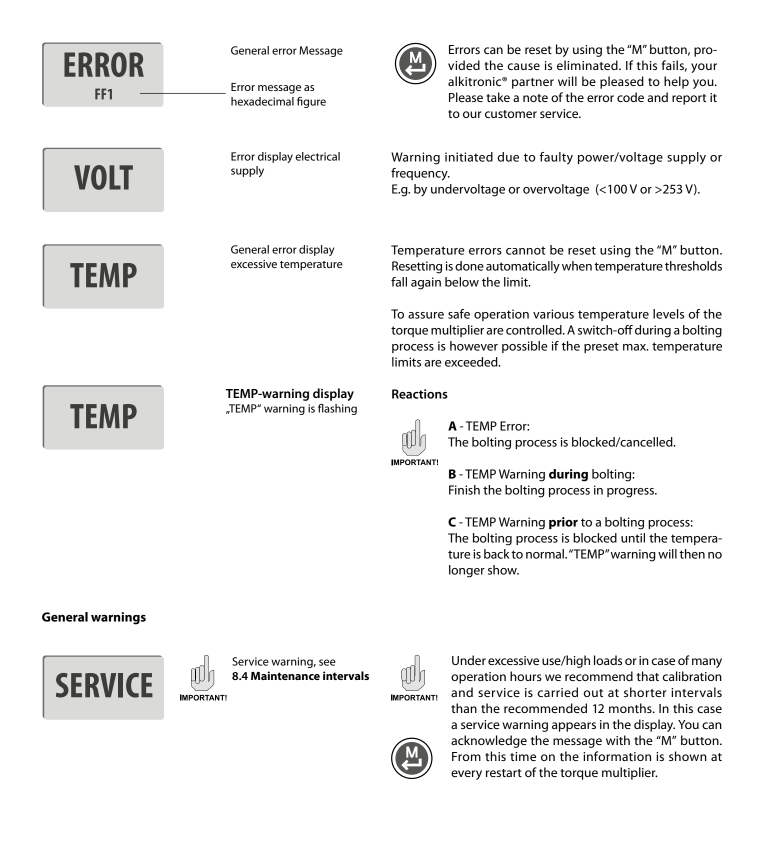
Certificate

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4.4.7 Error messages in the *alkitronic*® EF operating area

Error messages are always displayed flashing and inversely.



5. Mechanic Operation

5.1 Handles and Operating Handles

Model-specific handles and operating handles are included in the scope of delivery for safe, convenient tool guidance. They can be mounted as required at the intended attachment points using the enclosed mounting material incl. tools.



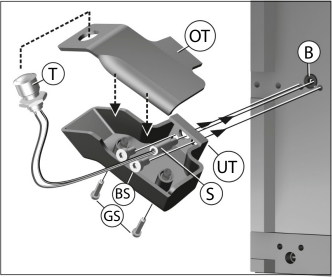
For safe *alkitronic*[®]torque multiplier handling such as transport a.s.o. Handles must always be used.

Which handles are used with the corresponding *alkitronic*® *EF* types is shown below in the table "Overview of handles"



5.1.1 Mounting Operating Handle

Operating handles are equipped with a pushbutton to enable convenient operation. <u>They are not used to transport the</u> <u>alkitronic® torque multiplier</u> and are still only permitted for use with certain <u>alkitronic®</u> types-see below, table "Overview of handles and operating handles".



Assembly description (use allen keys A/F 3mm and A/F 4mm):

Remove the cover cap from the socket (B). Fasten the flange on the lower housing part (UT) to the EF housing using the two allen screws (BS). The pushbutton (T) should already be screwed to the upper part of the housing (OT). The plug (S) with the pushbutton cables must be connected to the socket (B) (make sure it is firmly seated). Screw the upper part of the housing (OT) to the lower part of the housing (UT) using the two housing allen screws (GS). Proceed in the same order when mounting the 2nd operating handle.



Overview of Handles:

Only the handle marked with a dot is approved for use on the corresponding EF ... type is approved.



Type alkitronic [®]	EF-S 250	EF-S 300	EF-S 400	EF-S 600	EF-S 800	EF-S 1000	EF-S 2000	EF-S 4000
Handle (Standard)								
Operating handle (Standard)								
Type alkitronic [®]	EF-A 250	EF-A 300	EF-A 400	EF-A 600	EF-A 800	EF-A 1000		
Handle (Standard)								
Operating handle								
Type alkitronic [®] EF-R		-R	Type alkitronic [®]			EF-SG		
Handle			Handle					
Operating handle		Operating handle						

alkitronic electric torque multipliers

5.2 Remote Control (FB-EF)



To start up the remote control, connect the plug on the *FB-EF* cable to the socket (BF) on the *alkitronic*[®] *EF* control panel. The remote control panel and *EF* torque multiplier are identical in terms of operation and functions.





GEFAHR!

During operation, the item **5.3 Operation Tight**ening and Loosening (from page 18) must be observed.

If the *alkitronic*[®] *EF* is only operated via the *FB*-*EF*, make sure that the tool is mechanically safe and stable at the place of use. It must always be ensured that the *EF* torque multiplier is ready to be switched off.

Typ alkitronic [®] FB-EF (Standard) FB-EF (Option)	EF-S 2000	EF-S 4000		
Typ alkitronic [®] FB-EF (Standard) FB-EF (Option)	EF-R	EF-SG		
Typ alkitronic® FB-EF (Standard) FB-EF (Option)	EF-S 250 / EF-A 250	EF-S 300 / EF-A 300		
Typ alkitronic [®] FB-EF (Standard) FB-EF (Option)	EF-S 400 / EF-A 400	_ 0 EF-S 600 / EF-A ■	600 EF-S 800 / EF-A 800	⊠ EF-S 1000 / EF-A 1000

Equipment with the remote control (FB-EF)

5.3 Tightening and loosening

Safety hints



Comply with all applicable local, state and national electrical and safety regulations.

Always carry out a function inspection and safety check - no working with damaged parts!

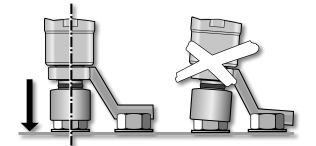
Keep your hair, clothing, and gloves away from moving parts. Loose clothes, jewellery or long hair can be caught in moving parts (*alkitronic*[®] *DMA*/ *STACO/STABI/STA*).



Maintain a safety distance when tightening bolts or nuts. Do not leave the torque multiplier unattended during use. A rapid "switch off" in case of emergency must be always ensured.

Keep proper footing and balance at all times. This enables better control of the torque multiplier in unexpected situations.

5.3.1 Tightening and loosening - Models with axial drive





Always place *STACO/STABI* completely on the bolt/ nut. Provision of a safe and stable counter mounting is essential. For individual *DMA* solutions, your *alkitronic® Partner* will be pleased to assist you. In addition, non-compliance of any above items will void all warranty claims.

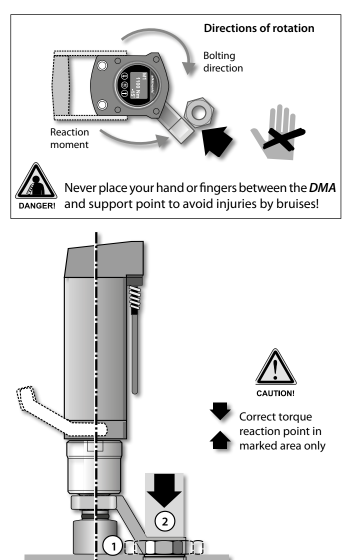


DANGER!

Improper bolting connection or incorrect reaction support may cause:

- Strain breakage in *STACO / STABI* adaptors, bearing or output square drive;

- Bruises or even life-threatening injuries (parts splintering off);
- "Shut-off" torque failures.



min. 5 mm incorrect correct

Operation steps alkitronic® EF-S / EF-A

- Connect the torque multiplier to the power supply.
- Place the *alkitronic*[®] torque multiplier with *alkitronic*[®] STACO/STABI completely on bolt/nut.
- The DMA or torque-on recipient of the torque multiplier must be at the same height as the socket/adaptor to take the reaction moment.
- A sure, stable counter-mount (2) must be ensured.
- Always keep the torque multiplier in axis line to the bolt during bolting process.

Parameters are already set:

- Push power switch and start bolting process.
- The drive stops when achieving the desired torque or value. Switch off machine and place on next bolt/nut.

alkitronic electric torque multipliers

Place on the next bolt/nut alkitronic® EF-S / EF-A

If the automatic release function is not set and the torque multiplier is not removable of the bolted joint (torsional forces caused):

Release the torque multiplier by changing the direction of rotation and briefly press the ccw button until the DMA (reaction arm) is free.

Place EF multiplier on next bolt/nut and start bolting process

allh

Application release function: This is not intended for loosening a bolt/nut. Use the automatic release func-

IMPORTANT!

tion only to release tension inside the *EF* multiplier. Active automatic release function

This function enables a fast, secure "run free" of the DMA and also relieves torsional stresses within the multiplier.

- Place EF... multiplier on next bolt/nut and start bolting process.
- End of the screwing process If the bolting process was error-free ("OK" - shown in the display), confirm the process.
- Remove the EF... torque multiplier, another bolting process can be started.



Do not retighten the nut/bolt.

Because the preset torque is exceeded and it can lead to damage to the torque multiplier or to the bolt / threaded bolt.

CAUTION

5.3.2 Tightening and loosening - alkitronic® EF-R / EF-SG



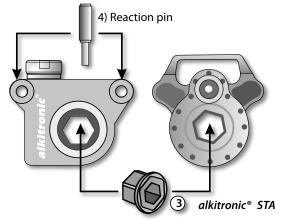
When using *alkitronic*[®] EF-R models the reaction pin (4) must be put completely into the receiving device. Otherwise there is a danger of case breakage and a risk of serious personal injury.

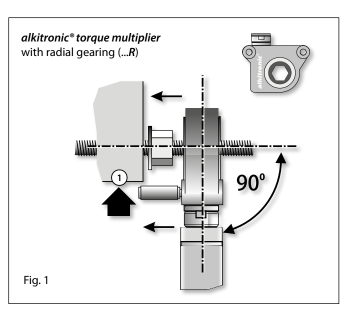


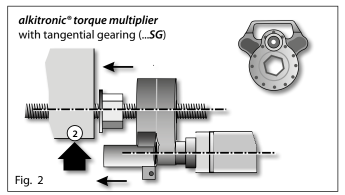
The output drive of the *alkitronic*[®] EF-R and/or EF-SG takes place via a fixed width across flat (AF). For the reduction to smaller spanner openings an alkitronic[®] STA (3) is necessary.

alkitronic® ...R Models

alkitronic® ...SG Models







For proper operating use *alkitronic*[®] accessories only!

Operation steps

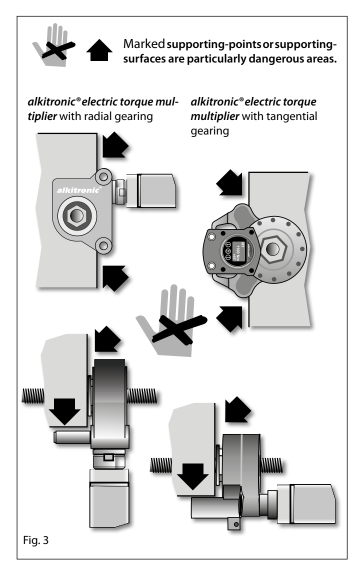
- Always place *alkitronic*[®] *EF-R / EF-SG* completely on the bolt/nut.
- A sure, stable counter-mount (Fig. 1/1)/(Fig. 2/2) must be ensured.
- Always note during the bolting process: •
 - keep the *alkitronic*[®] *EF-R* multiplier in a 90 degrees angle to the bolt (Fig. 1).
 - keep the *alkitronic*[®] *EF-SG* multiplier in parallel line to the bolt (Fig. 2).
- Push power switch and start bolting process.
- The drive stops when achieving the desired torque or value. Switch off machine and place on next bolt/nut.



See also operation steps: Procedere "Place on the next bolt/nut alkitronic® EF-S / EF-A"



Do not retighten the nut/bolt. Because the preset torque is exceeded and it can lead to damage to the torque multiplier or to the bolt / threaded bolt.



6. Ending or Interrupting the Work

alkitronic®electric torque multiplier



- Switch off and disconnect the cord plug from the power socket.



Do not abuse the power cord. Never use the cord for carrying, pulling or unplugging the tool. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.

 Place the torque multiplier on a flat and dry surface, avoid soiling and/or blockage of the ventilating openings.

7. Functional and Operational Tests

7.1 Optical and mechanical inspection



Check for intactness regulary, power cord and plug, display and operating elements, gear box, drive element, housing and accessories (e.g. reaction absorber *DMA*, adaptors). Before further use

of the torque multiplier, damaged parts should be properly repaired or replaced. Serious damages and many accidents are caused by poorly inspected tools.



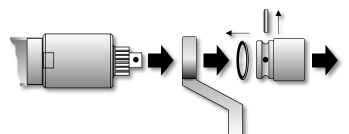
In causes of performance loss, strong gear noises or recognisable heavy damages a repair is to be carried out immediately. In the event of repairs the *alkitronic*[®]*torque multiplier* (in original package) must be sent to the appropriate *alkitronic*[®] *Partner* or directly to alki Technik GmbH.

The following operation and service requests should be strictly observed!

8. Service / Storing / Maintenance

8.1 Accessories change

Note item **"3.2 Preparing for bolting"** and carry out the described steps in reverse order.



alkitronic electric torque multipliers

8.2 Storage



The torque multiplier should be stored dry, cooled down and dust-free in *alkitronic* original packaging or in other lockable containers. Warmth and humidity may lead to oxidations in gear parts as well as in other parts within the tool housing. Take care that the power cord is neither clamped nor entangled and damaged in other manner. Following these rules will reduce the risk of malfunctions, electronics and motor damage.

8.3. Taking out of operation



In case that the *alkitronic*[®]*electric torque multiplier* is stored for a prolonged period of time:

Store the tool cleaned in a closeable dry room, out of the reach of children. Avoid excessive exposure to heat and moisture. Moving/rotating tool parts are to be preserved against Oxidation.

Note additionally item 8.2 Storage

8.4 Maintenance intervals



The *alkitronic*[®]*electric torque multiplier* is an extremely efficient and robust product. Nevertheless to ensure lifetime and performance for years, a regular maintenance is necessary (**Performance-Check, Motor-Check, Safety-Check, Calibration-Service**).

Maintenance periode

The torque multiplier must be submitted at least once a year for inspection.



After high stresses/loads or also hours of operation a calibration and servicing must be carried out in shorter periodes. In this case a service warning appears in the display to remind the user. Acknowledge

the message with the "M" button. From this time on the information is shown at every restart of the torque multiplier.



Upon unusual gear or bearing noises, a lubrication of the transmission parts is urgently recommended in order to exclude consequential damage.

In the event of repairs the *alkitronic*[®] torque multiplier must be sent to the appropriate *alkitronic*[®] *Partner* or directly to alki Technik GmbH in original package.

9. Technical Notes

Notes regarding the operation of mobile generators:

For proper operation it must be ensured that the power output of a mobile generator is at least in accordance with the power input of the *alkitronic*[®] *torque multiplier*.

We recommend the use of regulated Mobile Generators.

Power output min. 1.4 kW upon operation of one *alkitronic*[®]*torque multiplier.*

Automatic or Inverter Regulations deliver a constant output voltage as well as a constant output current regardless of voltage drops, any spikes, the load or heavy load fluctuations.

Operating multiple appliances at one mobile generator at the same time the power consumption of all appliances must be considered!



Unregulated output voltage impairs operation and may damage the electronics of the *alkitronic*[®] *torque multiplier* extensively or even cause the equipment to shut down. Besides, in case of damage, warranty claims are at risk. Consistent power output without spikes is extremely important for safety in operation.

10. Acoustic Emission and Vibration

Sound pressure levels were measured for different work cycles, with the sensor positioned at a distance of 1 m to the geometric centre of the machine.

Sound pressure level at max. idling speed: Models *EF: 68*-72 dB(A).

Vibration:

becomes moderate just prior to reaching the pre-set torque.

11. Declaration of Conformity

On our own responsibility we hereby declare alki Technik GmbH that the *alkitronic*[®] *electric torque multipliers* identified by Type EF-S, EF-A, EF-R, EF-SG and Serial Number: (e.g. year of manufacture 2021) 121071 - 121499, meet all relevant requirements of directives:

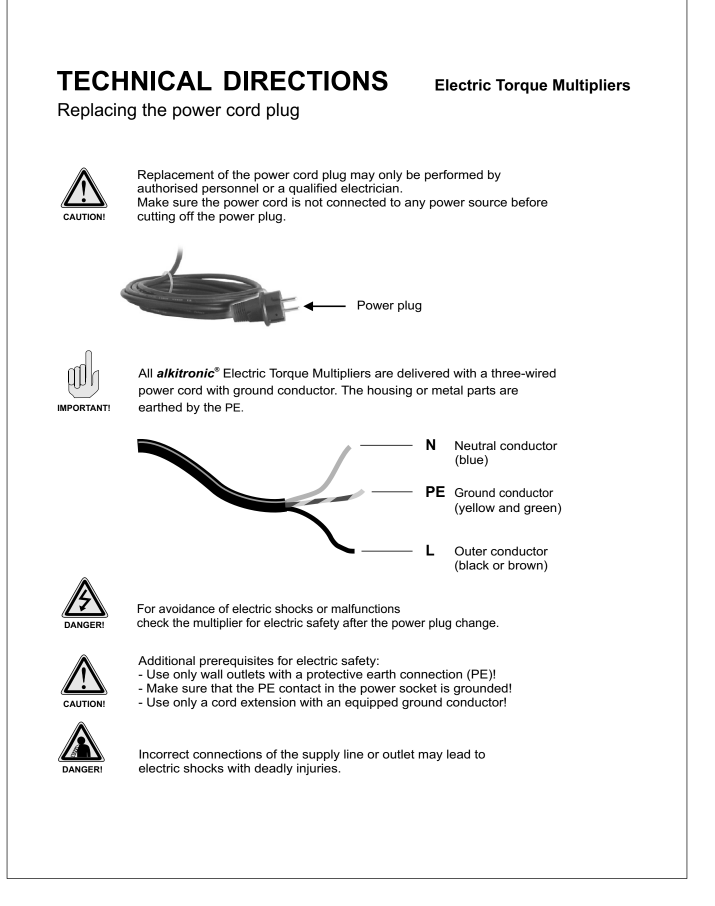
2006/42/EC, 2014/30/EU, 2011/65/EU (RoHs), 2014/35/EU and Norms DIN EN ISO 13849-1:2016-06, DIN EN ISO 13849-2:2013-02, DIN EN ISO 12100:2011-03, DIN EN 61000-6-2:2019-11, DIN EN 61000-6-4:2020-09, DIN EN62841-1:2016-07, DIN EN 6241-2-2:2015-05.

2021-11-11

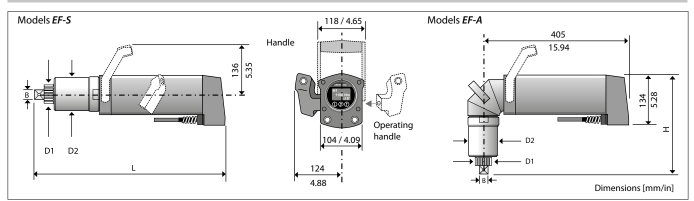
V. Carlle

Alexander Kipfelsberger, Managing Director

Techn. documents at alki Technik GmbH, Unterlettenweg 4, 85051 Ingolstadt / Germany.



Technical Data



Models EF-S

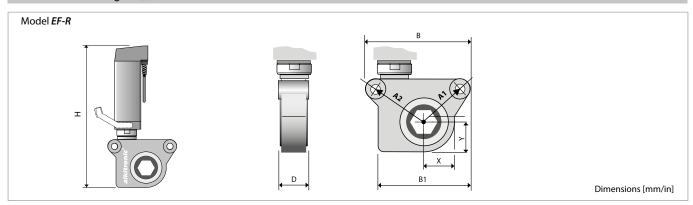
Туре			EF-S 250	EF-S 300	EF-S 400	EF-S 600	EF-S 800	EF-S 1000	EF-S 2000	EF-S 4000
Torque range (approx.) *		Nm	430-2700	500-3100	900-4300	1150-6200	2000-7800	2050-9500	3500-20600	6200-42000
		ft.lbs	315-1990	370-2285	665-3170	850-4575	1475-5755	1510-7010	2580-15195	4575-30980
Square drive	В		1″	1 1/2″	1 1/2″	1 1/2″	1 1/2″	1 1/2″	2 1/2″	2 1/2″
Diameter (approx.)	D ₁	mm / in	54/2.13	72 / 2.83	72 / 2.83	72 / 2.83	72 / 2.83	91 / 3.58	SW120 / A/F4.7	SW120 / A/F4.7
Diameter (approx.)	D_2	mm / in	85 / 3.35	98 / 3.86	98 / 3.86	109 / 4.29	133 / 5.24	173 / 6.8	275 / 10.83	275 / 10.83
Length (approx.)	L	mm / in	515 / 20.3	535 / 21	535 / 21	550/21.6	550/21.6	565 / 22.2	760 / 30	760 / 30
Weight without DMA** (app	rox.)	kg / lbs	13 / 29	14/31	14.5 / 32	16/35	19.5 / 43	27 / 59.5	60 / 132	62 / 137
Idle speed		rpm	10	8	6	5	4	3	1	0.7

Models EF-A

Туре			EF-A 250	EF-A 300	EF-A 400	EF-A 600	EF-A 800	EF-A 1000
Torque range (approx.) *		Nm	430-2700	500-3100	900-4300	1150-6200	1060-8000	2050-9800
		ft.lbs	315-1990	370-2285	665-3170	850-4575	780-5900	1510-7230
Square drive	В		1″	1 1/2″	1 1/2″	1 1/2″	1 1/2″	1 1/2″
Diameter (approx.)	D_1	mm / in	54/2.13	72 / 2.83	72 / 2.83	72 / 2.83	72 / 2.83	91/3.58
Diameter (approx.)	D_2	mm / in	85/3.35	98 / 3.86	98 / 3.86	109 / 4.29	133 / 5.24	173 / 6.8
Height (approx.)	Н	mm / in	285 / 11.2	305 / 12	320 / 12.6	350 / 13.8	350 / 13.8	380 / 15
Weight without DMA** (approx.) kg / lbs		13.5 / 29.8	13.5 / 29.8	15.5 / 34	17.5 / 38.6	20 / 44	29 / 64	
Idle speed		rpm	9	7	5	4	3	2

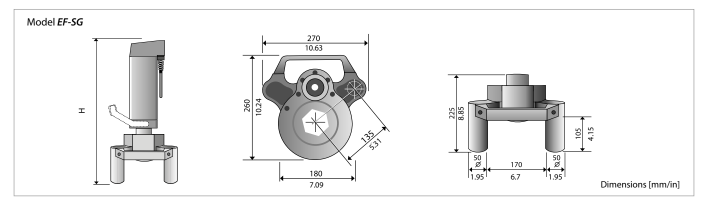
*) When loosening a bolted connection, up to 20% higher torque may be required (loosening torque). We will gladly advise you in detail. ** Torque reaction arm.

alkitronic[®] Radial gear (R)



Radial Gearing Model			Electric drive				
			EF-R				
Туре				EF-R 80			
Torque range (approx.)		Nm	-	560-3780			
		ft.lbs	-	415-2790			
Spanner width	A/F	mm / in	-	80 / 3.15			
Height (approx.)	Н	mm / in	-	600 / 23.6			
Width (approx.)	B B1	mm / in	-	325 240 / 12.8 9.4			
Bolt distance (approx.)	A1 A2	2 mm / in	-	156 194 / 6.1 7.6			
Dimensions (approx.)	X Y	mm / in	-	98 98 / 3.8 3.8			
Dimension (approx.)	D	mm / in	-	94			
Weight (approx.)		kg / lbs	-	24.5 / 54			
Idle speed (approx.)		rpm	-	9			

alkitronic[®] Tangential gear (SG)



Tangential Gearing Model			Electric drive			
			EF-SG			
Туре			-	EF-SG 80		
Torque range (approx.)		Nm	-	560-3780		
		ft.lbs	-	415-2790		
Height (approx.)	Н	mm / in	-	635 / 25		
Spanner width	A/F	mm / in	-	80 / 3.15		
Weight (approx.)		kg / Ibs	-	22 / 48.5		
Idle speed (approx.)		rpm	-	8		

Operation and Maintenance Manual

alkitronic electric torque multipliers

otes



YOUR PLUS FOR MORE PERFORMANCE

Increased quality

Premium production Highest quality materials Long product life cycles Since 1984 experience in bolting technology Made in Germany – international patents

Increased productivity

Quicker tightening without reworking No environmentally caused failures (IP54, ATEX) High work safety Easy to use: clear, simple instructions Low maintenance and cost efficient

Increased precision

Precise, customer-specific torques High repeatability Reliability in permanent operation Dokumentation of tightening results Automatic shut-off

Better service

Technical advice on site Training offers Manufacturer's calibration and certification Lifecycle support Spare part and repair service

alki TECHNIK GmbH Development, Production and Distribution of Bolting Systems

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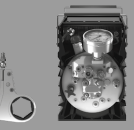
EXTRACT FROM OUR PRODUCT RANGE



alkitronic XE-SERIES THE ELECTRICS



alkitronic XP-SERIES THE PNEUMATICS



Alkitronic XH-SERIES THE HYDRAULICS



alkitronic XM-series THE MANUALS