

alkitronic



Mounting Documentation Systems



Applications

High quality bolt-connections place the highest demands on bolting technology. The powerful mounting documentation system **alkitronic**[®] **MDS** provides a fast, complete and flawless collection of torque data. **alkitronic**[®] **MDS** helps to fulfill legal regulations and to comply with international quality standards (documentation to the end user, trace-able bolting parameters).

 The product range includes: The manually operated alkitronic[®] HSD, the pneumatic operated alkitronic[®] CLSD, and the battery driven alkitronic[®] EASD. The torque multipliers are used for torque controlled bolting and reliable measurement data recording on the spot.

Advantages

General

- Optimized process safety and work safety.
- Guaranteed traceability and documented bolted joints.
- Torque can be set and record on site.
- Control panel with OLED display, display of torque in Nm or lbf.ft. alkitronic® HSD
- Repeatability in tightening independent of disturbances.
- Torque/torque angle procedure, manual setting, and documentation on site.
- High mobility: independent of external power supply. *alkitronic® CLSD*
- Robust motor housing of cast aluminum with proven pneumatic drive. *alkitronic® EASD*
- Health preserving: ergonomically designed, low noise emission. No noise protection necessary.
- **Powerful and independent:** Two lithium-ion battery packs ensure up to 360 screw joints in a row.
- Exact shut-off torque even at low battery levels.

alkitronic[®] specials

- Torque recording and sensors directly on the square drive.
- Select individual bolting- and measurement method, several preset programs can be chosen.
- Menu-guided multilingual operation, using visual and acoustic control- or warning signals.
- Data transmission via the Bluetooth interface for communication with mobile phones and other devices, such as tablets.
- alkitronic[®] APP developed for measurement data recording and fast data transmission.

alkitronic® APP application scheme



alkitronic® APP app for iOS® and android® mobiles and platform independent data exchange via CSV file transfer.

Image on the upper right: *alkitronic*[®] *HSD* and on the lower right: *alkitronic*[®] *CLSD* and *alkitronic*[®] *EASD*.





alkitronic[®] HSD/CLSD/EASD Documentation-Systems

Technical Data



Models HSD / CLSD / EASD

Туре			HSD 100	HSD 200	HSD 400	CLSD 100	CLSD 200	CLSD 400	EASD 100	EASD 200	EASD 400
Measuring range approx. Nm			100-1000	200-2000	400-4000	100-1000	200-2000	400-4000	100-1000	200-2000	400-4000
Power (max)		Nm	1000	2000	4000	1000	2000	4000	1000	2000	4000
Square drive	В		1″	1"	11/2"	1"	1"	11/2"	1"	1″	11/2"
Diameter (approx.)	D ₁	mm	54	54	72	54	54	72	54	54	72
Diameter (approx.)	D_2	mm	88	88	98	88	88	98	88	88	98
Length (approx.)	L	mm	220	295	320	360	390	410	370	405	425
Weight without DMA approx. kg		6,4	7,6	11,35	10	11,25	15	8,7	10	13,5	
Idle speed gear I		r/min	-	-	-	11	5	3,5	5	2	1
Idle speed gear II		r/min	-	-	-	-	-	-	18	6,5	4

Operation panel/sensoric: Measurement accuracy: +/- 1% / Temperature range: 0 to + 50° C

Overview of the programs 1 to 5 (Programs for HSD: 1-4, for CLSD / EASD: 1 and 5, only)

1 Tightening with specified torque

- Torque controlled bolting, bolt connections with target values and tolerance levels.
- 2 Tightening with torque/angle procedure
- Pre-torque and angle can be preset.
- Tolerance specification for the final torque (control of bolting quality).
- Storage of actual torque and angle.

3 Checking of torque

Monitoring of already tightened bolt connections.

- Determination of already loosened torque values.
- Repeatable testing method with specified angle.
- CCW: Determination of the starting torque.

4 Determination of required angle

- For testing and development purposes. Pre-torque and target resp. final torque are specified.
- Measurement and storage of the reached angle.
- 5 Display actual torque only with models EASD and CLSD
- Display and recording of the actual torque.

Diagram for program 2 and 4



Information on rotational angle setting for torque/angle procedure

- A pre-torque and angle of rotation are specified constructively for the bolting connection.
- B The angle of rotation can be determined individually and easily with the *alkitronic® HSD*.

Operating range **HSD / CLSD / EASD** with OLED graphic display



Examples Display image in mode "Program 1"

Select units (Nm/ft.lb) and language (German, English) during setting (image 2). Image 3 shows setting of bolting parameters. Image 4 shows the amount of boltings. Alarms and other notifications made by visual and acoustic signals.



YOUR PLUS FOR MORE PERFORMANCE

Increased quality

Premium production Highest quality materials Long product life cycles 30 years 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

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EXTRACT FROM OUR PRODUCT RANGE



Electric Torque Multiplier







Pneumatic Torque Multiplier

Hydraulic Wrenches and Pumps

Manual Torque Multiplier