

EF Electric Torque Multiplier

pure power

Applications

- alkitronic® EF/EFW electrical torque multipliers for torques of 400 Nm to 42,500 Nm
- Consistent torque accuracy in all international power supplies 100-253 V / 45-66 Hz
- Precise shut-off torque also at operation with voltage-controlled portable generators
- Models *alkitronic** *EFW* angle tools for *comfortable operation* in areas difficult to access

Advantages

- Low running costs due to maintenance-free, low-wear, brushless synchronous motor with excellent efficiency
- High motor speed: Up to three times faster than conventional electrical torque multipliers
- **Permanently higher joint quality** compared to ratchet torque tools by continuous rotation of the square drive
- **Ergonomic and comfortable operation:** The 360 degree rotating handle prevents reaction forces from being transferred to the operator

alkitronic[®] specials

- Master quality boltings according to the torque/angle procedure with the models EFCip / ECWip in version "plus"
- Innovative motor protection with automatic switch-off to secure the bolting quality
- Consistent and precise reproduction of the pre-selected torque thanks to smart processor-controlled switch-off electronics
- Robust and long lasting: Motor housing made of extruded aluminium profile
- Safe work in any weather (moisture, rain). Ask us about protection class IP 54

Specifications

All *alkitronic* $^{\circ}$ electric torque multipliers with CE-certification. Repeat shut-off accuracy \pm 3% for the same bolting application.

Electrical data:

Universal AC input 100 V - 253 V, frequency 45 Hz - 66 Hz, power max. 2000 W. Protection category I, protection class IP 20 (standard), protection class IP 54 (optional).



Models *EF/EFW*:
Operating interface with LEDs. Using the index datasheet or torque table, the matching shut-off torque can be selected from 19 pre-set values.

Models *EF/EFW*, plus" versions:
Operating interface with LC display and menu guidance. Bolting programmes: Torque/angle procedure, relief angle, returns in angle degrees, etc.



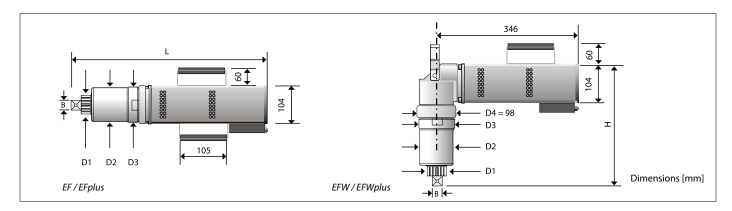
Applications *alkitronic* EFWip* "all-weather" design with protection class IP 54 (figure above). *alkitronic* EF*, bolting application at a diesel engine (figure on the right).





EF / EFW electric torque multipliers

Technical Data

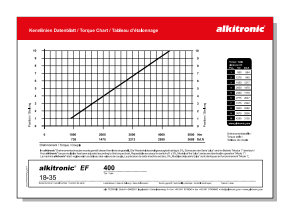


Models <i>EF</i> , <i>EFplus</i>											
Туре			EF 250	EF 300	EF 400	EF 600	EF 800	EF 1000	EF 2000	EF 4000	
Torque range (approx.) *		Nm	430-2700	500-3100	900-4300	1150-6200	2000-7750	2050-9800	3500-20600	6200-42000	
Square drive	В		1"	1"	1 1/2"	1 1/2"	1 1/2"	1 1/2"	2 1/2"	2 1/2"	
Diameter (approx.)	D ₁	mm	54	72	72	72	72	91	SW120	SW120	
Diameter (approx.)	D_2	mm	85	98	98	109	133	173	275	275	
Diameter (approx.)	D_3	mm	88	88	88	109	133	173	98	130	
Length (approx.)	L	mm	515	515	525	535	560	555	745/730 (ip)	745/730 (ip)	
Weight without DMA (approx.)		kg	13	14	14.5	16	19.5	27	60	62	
Idle speed		rpm	14	12	8	7	4	3	1	0.6	

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

Models <i>EFW</i> , <i>EFWplus</i>										
Туре			EFW 250	EFW 300	EFW 400	EFW 600	EFW 800	EFW 1000		
Torque range (approx.) *		Nm	430-2700	500-3100	900-4300	1150-6200	1060-7950	2050-9800		
Square drive	В		1"	1"	1 1/2"	1 1/2"	1 1/2"	1 1/2"		
Diameter (approx.)	D_1	mm	54	72	72	72	72	91		
Diameter (approx.)	D_2	mm	85	98	98	109	133	173		
Diameter (approx.)	D_3	mm	88	88	88	109	133	173		
Height (approx.)	Н	mm	285	305	320	350	350	380		
Weight without DMA (approx.)		kg	13.5	13.5	15.5	17.5	20	29		
Idle speed		rpm	14	12	8	7	4	3		

Index datasheet for versions alkitronic® EF / EFW



Index datasheet (example *EF 400*) with torque table for determination of torque values. The shut-off torque has a position figure assigned. In the operating area, the desired position can be selected with the +/- buttons. An LED shows the currently selected value (figure on the left, models *alkitronic® EF/EFW*).

Remote control



Extremely flexible with *alkitronic*° remote controls as accessories: *alkitronic*° *FB* plus stationary - machine control up to 300 m *alkitronic*° *FB* - *EF* - cable length 5 m (standard design)

Applied Torque provides all drive technologies.

Extract from our product range;

Electric





Pneumatic





or complex DC Multi-Spindle unit. Combining a range of the highest quality products with the support of our skilled, highly trained staff. Our motto is "if we cant support it, we wont sell it". Applied Torque offer the full package providing Sales-Hire- On-Site Calibration-In House

We have always prided ourselves on the service we provide to our customers, whether it is a 1/4" socket

Applied Torque offer the full package providing Sales-Hire- On-Site Calibration-In House Calibration-Service-Repair-Design & Manufacture.

To know more of what we do, visit us at;
Applied Torque Systems Ltd
Unit S, Trecenydd Industrial Estate, Caerphilly, CF83 2RZ

Call us on: 02920 888883

Email us: sales@appliedtorque.co.uk

Or visit our website: www.appliedtorque.co.uk

Hydraulic



Manual

