

2024~2025

Electronic Assembly Industrial - Products Catalog



Bespoke industrial tools.



KEMP

Committed to development and total solution for industrial tightening technology. KEMP insists on providing cost-effective and high-quality tools. Our team has the professional knowledge and sales experience required for industrial tightening. Quickly assist in the correct selection and configuration of products, and improve the efficiency and quality of manufacturing.

KEMP brings new opportunities for industrial tightening solution. KEMP has always satisfy clients needs and expectations with good price & suitable tools of application.

KEMP in the field of electronics industry throughout the electronic components, automotive electronic, computers, communication equipment, radar equipment, broadcasting equipment, instrumentation, electronic special equipment, home appliances, home audio visual system, etc.

I♦ KEMP 肯普

Keep Reliable Kemp team provide 3 reliable elements to the customers:

Enhance Reliable enhance service - Professional team with localization service. Service quality in all

regions of the country. Guaranteed for Pre-sales & After-sales.

Reliable manufacture quality - Years of international brands OEM. Excellent performance and Outstanding quality. Guaranteed for Brilliant Quality.

Performance Reliable performance on value - The Brands of EU,USA & JPN all were produced by the same factory. The same products and affordable price. Good value for the money and guaranteed.





triple i intelligence • industrial • internet

kti 3i intelligence tools ser.

P1
P2~7
P8~11
P12~15
P16~17







Detection · Data transmission · Smart control · Compensation

Wireless Torque Transducer

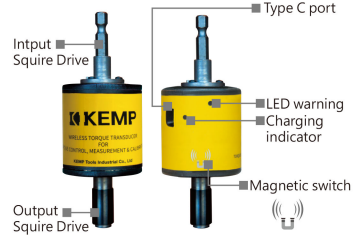
- Versatile operation modes for option: Oil pulse Tools, Shut-off type Clutch, Torque multiplier, Click Torque Wrench
- Signal according to: Torque, Angle
- RF Frequency band: 60 frequency band used with the E-BTM-C Torque Controller.
- Torque Transducer self-monitoring (electric+transmitting+torque+angle+usage count)
- On & off Reed switch (magnetic on/off) .Auto off when non transmitting torque 5min up.
- Software installation: Support Software & APP on Android & Microsoft. Torque curve display on Microsoft only.

android 🗪 Windows

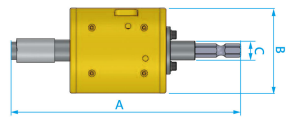
- LED signal light [Blue Light on: RF ok / Blue- flicker:system initialize] [Orange on:Low bettery / Orange- flicker:Error] [Red Light on:charging] [Green Light on:charge complete]
- WARNING: The dynamic wireless transducer will rotate during operation. Do not holding the transducer when operating to avoid accidental injury due to Incorrect operation.

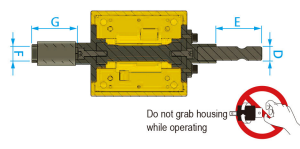
■ Warranty One year with use correctly and under maximum torque limit specified, Within dynamic 200,000 cycles or static 500,000 cycles. (Built-in record for usage time and count)

cycles. (built-iii record for us	age time and count)
Torque	0.5~2500Nm
Power	DC3.7V / 650 mAh
Torque Resolution (Nm)	0.1% T nom
Accuracy (CW)	± 1%
Accuracy (CCW)	± 2%
Static Measured Angle Range	0°~360°
Angle Resolution (Degree)	0.5°
Charger	Type-C 5V 0.5A
IO(1)	USB Type-C *1
IO(2)Wireless(1)	RF 2.4G transmitting(20M)
Storage Temperature (°C)	-10°C ~ 60°C
Operating Humidity	1075% · Non-condensing









E-BTM-S Series for ele. & air screwdriver

Model Torque To Range R		Dynamic Torque				imension	S			\	
	Range (Nm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Weight (kg)	Item No.	
E-BTM-S22T5	0.5~5	0.5~4	121	45	10	6.35	24	6.65	24	0.15	235 10 101
E-BTM-S22T10	1~10	1~8	121	45	10	6.35	24	6.65	24	0.15	235 10 102
E-BTM-S22T20	2~20	2~16	121	45	10	6.35	24	6.65	24	0.15	235 10 103

E-BTM-S Ser. for Static Tightening only.

Included accessories: 1x Magnetic(on/off switch) • 1x Type-C USB cable

Acc.

IN KEMP	E-BTM-L20 Dongle	Item No. 336 10 120			
Port :	USB2.0				
Support :	Android 7 / WinXP/7/8/8.1/10				



E-BTM-N14 CCD Type 2000mAh **Bluetooth Wireless**

336 10 214 Scanner 5V DC Lithium 3.7V/2000mAh/4.63Wh

Item No.

Voltage: Battery: Bluetooth · USB Support:



EPT Precision Torque Transducer Fastening Tools



Improving fastening assembly line performance, KEMP realized what are you looking for. We provide the most innovative and cost-effective electric fastening system.

KEMP's solution brings new opportunities for the fastening industry. Our mission has always been to meet the needs and expectations of clients, moderate price and excellent performance.

KEMP transducer fastening tools cover all assembly line requirements for an accurate, high-quality torque and angle-controlled tightening experience.

Developing smart tools through the spirit of KEMP Kti.

New generation Kti-EPT Ser. provides finest accuracy and precision will hold the leading position for you.



EPT-KC Controllers unit

EPT-KC Series of controllers give you full control of your fastening operation in an industry leading compact size. With features like touch screen color display, 16 programs and 64 sequences, intuitive programming interface, torque and angle control and graphs output, the EPT-KC units provide unmatched performance and value.

The Controllers unit comes in two versions depending on the functionality level required.

The KC1 basic unit includes serial and USB ports.

In addition to that, KC1A advanced controllers feature a Modbus TCP communication port.

Most communication protocols are available with the support of external modules.

EPT-KC controllers will operate all EPT series of tools.



Model	Item No.
EPT-KC1	335 90 101
EPT-KC1A	335 90 102

Features	Basic EPT-KC1	Advanced EPT-KC1A
5" Touch Screen	0	0
Number of programs	64	64
Sequences	8	8
20 Input	0	0
21 Outputs	0	0
Torque graph	0	0
Bar code reading	0	0
Torque & angle control	0	0
Multiple parameters	0	0
RS232 (2)	0	0
MINI USB	0	0

Features	Basic EPT-KC1	Advanced EPT-KC1A
USB	0	0
Modbus TCP		0
Devicenet		+
CC-Link		+
Profibus		+
Ethernet / IP		+
Profinet		+
Profinet FO		+
Ethercat		+
CC-Link IE Field		+
Powerlink		+

Included accessories: 1x Wall-mounted, 1 x 8G USB flash drive

O: Build in function

+ : Requires separate module to convert Modbus TCP to the desired protocol

^{*} According to KEMP product improvement policy, it will not be notified immediately when changes to the design and specifications. Please check KEMP's website for the latest information.



EPT Transducer Screwdriver, Inline Type



For dimension drawing requirements, please contact KEMP

Model	Drive Size	Torque Range		Free Speed	Length	Diameter	Weight	Itama NI a
Model	(Hex./Sq.)	kgf.cm	Nm	rpm	mm	mm	kg	Item No.
EPT-KS15	1/4	1 - 15	0.1 - 1.5	50 - 850	254	40	0.7	330 90 111
EPT-KS60	1/4	5 - 60	0.5 - 6.0	50 - 850	251	40	0.7	330 90 211
EPT-KS100	1/4	8 - 100	0.8 - 10.0	50 - 600	251	40	0.7	330 90 311
EPT-KS150	1/4	5 - 150	0.5 - 15.0	50 - 320	251	40	0.7	330 90 411
EPT-KS200	3/8	20 - 200	2.0 - 20.0	20 - 210	297	43	1.3	330 90 511
EPT-KS350	3/8	30 - 350	3.0 - 35.0	20 - 140	318	43	1.8	330 90 611
EPT-KS500	1/2	50 - 500	5.0 - 50.0	20 - 90	322	43	1.8	330 90 711



EPT Transducer Screwdriver, Pistol Type EPT Transducer Screwdriver, Pistol Type With Top Connector



For dimension drawing requirements, please contact KEMP

Madal	Drive Size	Drive Size Torque Rang		Free Speed	LengthxHeight	Diameter	Weight	Itana Na		
Model	(Hex.)	kgf.cm	Nm	rpm	mm	mm	kg	Item No.		
EPT-KP15	1/4	1 - 15	0.1 - 1.5	50 - 850	186x172	50	0.7	330 90 121		
EPT-KP60	1/4	5 - 60	0.5 - 6.0	50 - 850	186x170	50	0.7	330 90 221		
EPT-KP100	1/4	8 - 100	0.8 - 10.0	50 - 600	186x170	50	0.7	330 90 321		
EPT-KP150	1/4	5 - 150	0.5 - 15.0	50 - 320	186x170	50	0.7	330 90 421		
EPT-KP15U	1/4	1 - 15	0.1 - 1.5	50 - 850	186x172	50	0.7	330 90 122		
EPT-KP60U	1/4	5 - 60	0.5 - 6.0	50 - 850	186x170	50	0.7	330 90 222		
EPT-KP100U	1/4	8 - 100	0.8 - 10.0	50 - 600	186x170	50	0.7	330 90 322		
EPT-KP150U	1/4	5 - 150	0.5 - 15.0	50 - 320	186x170	50	0.7	330 90 422		

EPT Transducer Screwdriver, Angle Head Type



For dimension drawing requirements, please contact KEMP

Model Drive S	Drive Size	Torque Range		Free Speed	Length	Diameter	Weight	Maria Na
Model	Drive Size	kgf.cm	Nm	rpm	mm	mm	kg	Item No.
EPT-KS15A	1/4(Hex.)	1 - 15	0.1-1.5	50 - 850	288	40	0.7	330 90 151
EPT-KS60A	1/4(Hex.)	5 - 55	0.5-5.5	50 - 850	288	40	0.7	330 90 251
EPT-KS100A	1/4(Hex.)	8 - 90	0.8-9.0	50 - 600	288	40	0.7	330 90 351
EPT-KS150A	1/4(Hex.)	5 - 120	0.5-12	50 - 320	326	40	0.9	330 90 451
EPT-KS300A	3/8(Sq.)	30 - 300	3.0-30.0	20 - 140	429	43	2.1	330 90 551
EPT-KS450A	1/2(Sq.)	40 - 450	4.0-45.0	20 - 90	450	43	2.8	330 90 651
EPT-KS700A	1/2(Sq.)	70 - 700	7.0-70.0	20 - 50	453	43	2.8	330 90 751



EPT Transducer Screwdriver, Fixture Mount



For dimension drawing requirements, please contact KEMP

Model	Drive Size	Torque Range		Free Speed	Length	Diameter	Weight	Item No.
Wiodel	Blive Cize	kgf.cm	Nm	rpm	mm	mm	kg	item no.
EPT-KF15	1/4(Hex.)	1 - 15	0.1 - 1.5	50 - 850	237	40	0.9	330 90 131
EPT-KF60	1/4(Hex.)	5 - 60	0.5 - 6.0	50 - 850	248	40	0.9	330 90 231
EPT-KF100	1/4(Hex.)	8 - 100	0.8 - 10.0	50 - 600	248	40	0.9	330 90 331
EPT-KF150	1/4(Hex.)	5 - 150	0.5 - 15.0	50 - 320	248	40	0.9	330 90 431
EPT-KF200	3/8(Sq.)	20 - 200	2.0 - 20.0	20 - 210	297	48	1.3	330 90 531
EPT-KF350	3/8(Sq.)	30 - 350	3.0 - 35.0	20 - 140	318	57	1.8	330 90 631
EPT-KF500	1/2(Sq.)	50 - 500	5.0 - 50.0	20 - 90	322	57	1.8	330 90 731



EPT Transducer Screwdriver, Fixtured With Flange Mount



For dimension drawing requirements, please contact KEMP

Model Dr	Drive Size	Torque Range		Free Speed	Length	Diameter	Weight	Item No.
Wodel	Dilve Oize	kgf.cm	Nm	rpm	mm	mm	kg	item No.
EPT-KF15N	1/4(Hex.)	1 - 15	0.1 - 1.5	50 - 850	316	40	1.1	330 90 141
EPT-KF60N	3/8(Sq.)	5 - 60	0.5 - 6.0	50 - 850	350	40	1.1	330 90 241
EPT-KF100N	3/8(Sq.)	8 - 100	0.8 - 10.0	50 - 600	350	40	1.1	330 90 341
EPT-KF150N	3/8(Sq.)	5 - 150	0.5 - 15.0	50 - 320	350	40	1.1	330 90 441
EPT-KF200N	3/8(Sq.)	20 - 200	2.0 - 20.0	20 - 210	383	48	1.6	330 90 541
EPT-KF350N	3/8(Sq.)	30 - 350	3.0 - 35.0	20 - 140	409	57	2.1	330 90 641
EPT-KF500N	1/2(Sq.)	50 - 500	5.0 - 50.0	20 - 90	420	57	2.3	330 90 741

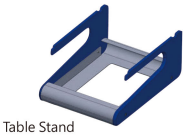
EPT Transducer Screwdriver, Fixtured With Angle Head



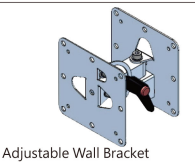
For dimension drawing requirements, please contact KEMP

Model	Drive Size	Torque Range		Free Speed	Length	Diameter	Weight	
	(Hex.)	kgf.cm	Nm	rpm	mm	mm	kg	Item No.
EPT-KF60A	1/4	5 - 55	0.5 - 5.5	50 - 850	280	40	0.7	330 90 261
EPT-KF100A	1/4	8 - 90	0.8 - 9.0	50 - 600	280	40	0.7	330 90 361
EPT-KF150A	1/4	5 - 120	0.5 - 12.0	50 - 320	280	40	0.9	330 90 461





Item No. 937 90 101

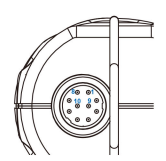


Item No. 937 90 102



Cable W10 10piii 2.5iii

Cable M16 10pin 2.5m, Heavy Duty Type Item No. 935 90 102



Cable M16 10pin 5.0m

Cable M16 10pin 5.0m, Heavy Duty Type



Item No. 935 90 106

Item No. 935 90 107



EPF Precision Torque Transducer Fastening Tools



EPF Precision Torque Transducer Fastening Tools

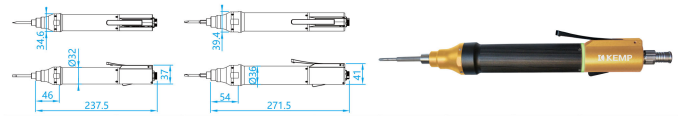
EPF Series intellgence transducer fastening tools with the goal of meeting the market's high-precision demand and the purpose of creating value, we provide customers with comprehensive professional solutions related to the precision assembly industry, including technical consultation, product customization and development, scheme design and implementation, and product after-sales service.



Features & benefits:

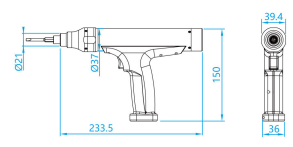
- EPF Series torque range 0.05~12Nm.
- Available in hand held straight, pistol, angle and fixture Mount configuration.
- True torque and pressure detection with built-in Composite force transducer .
- Torque, angle, torque or angle, torque and angle tightening strategies during whole tightening process.
- Provides torque control with excellent repeatability. CPK>1.67
- Maintenance free thanks to brusless motor.
- Low noice design under 70dB.

Inline EPF Transducer Screwdriver



Model	Drive Size	Torque Range		Free Speed	Length	Diameter	Weight	Itama Nia
iviodei	Drive Size	kgf.cm	Nm	rpm	mm	mm	kg	Item No.
EPF-YS04	Ø4mm	0.51~4.08	0.05~0.4	1800	238	32	0.305	330 80 101
EPF-YS06	Ø4mm	1.02~6.12	0.1~0.6	1200	238	32	0.305	330 80 102
EPF-YS10	Ø4mm	2.04~10.2	0.2~1.0	600	238	32	0.305	330 80 103
EPF-YS23	1/4(Hex.)	3.06~23.46	0.3~2.3	1000	272	36	0.61	330 80 104
EPF-YS40	1/4(Hex.)	5.10~40.80	0.5~4.0	900	272	36	0.61	330 80 105
EPF-YS55	1/4(Hex.)	10.2~56.1	1.0~5.5	600	272	36	0.62	330 80 111
EPF-YS70	1/4(Hex.)	10.2~71.4	1.0~7.0	500	272	36	0.61	330 80 107
EPF-YS100	1/4(Hex.)	30.6~102.0	3.0~10.0	300	272	36	0.635	330 80 109
EPF-YS120	1/4(Hex.)	30.6~122.4	3.0~12.0	550	292	36	0.75	330 80 110

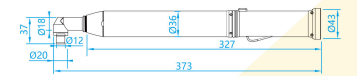
Pistol Grip EPF Transducer Screwdriver

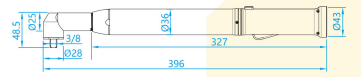




Madal	Drive Size	Torque Range		Free Speed	Length	Diameter	Weight	Itama Nia	
Model	Drive Size	kgf.cm	Nm	rpm	mm	mm	kg	Item No.	
EPF-YP04	Ø4mm	0.51~4.08	0.05~0.4	1800	234	150	0.625	330 80 201	
EPF-YP06	Ø4mm	1.02~6.12	0.1~0.6	1200	234	150	0.625	330 80 202	
EPF-YP10	Ø4mm	2.04~10.2	0.2~1.0	600	234	150	0.625	330 80 203	
EPF-YP23	1/4(Hex.)	3.06~23.46	0.3~2.3	1000	234	150	0.825	330 80 204	
EPF-YP40	1/4(Hex.)	5.1~40.8	0.5~4.0	900	234	150	0.825	330 80 205	
EPF-YP55	1/4(Hex.)	10.2~56.1	1.0~5.5	600	234	150	0.83	330 80 211	
EPF-YP70	1/4(Hex.)	10.2~71.4	1.0~7.0	500	234	150	0.825	330 80 207	
EPF-YP100	1/4(Hex.)	30.6~102	3.0~10.0	300	234	150	0.83	330 80 209	
EPF-YP120	1/4(Hex.)	30.6~122.4	3.0~12.0	550	234	150	0.93	330 80 210	
EPF-YP150	1/4(Hex.)	51~153	5.0~15.0	220	234	150	0.83	330 80 213	

Angle Head EPF Transducer Screwdriver



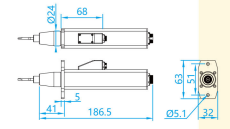


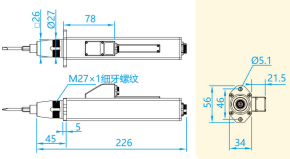


unit: mm

Model	Drive Size	Torque Range		Free Speed	Length	Diameter	Weight	Itama Nia
		kgf.cm	Nm	rpm	mm	mm	kg	Item No.
EPF-YS55A	1/4(Hex.)	10.2~56.1	1.0~5.5	600	374	36	0.85	330 80 311
EPF-YS70A	3/8(Sq.)	10.2~71.4	1.0~7.0	500	396	36	0.99	330 80 307
EPF-YS100A	3/8(Sq.)	30.6~102.0	3.0~10.0	300	396	36	0.99	330 80 309
EPF-YS120A	3/8(Sq.)	30.6~122.4	3.0~12.0	550	396	36	1.05	330 80 310
EPF-YS150A	3/8(Sq.)	51.0~153.0	5.0~15.0	220	396	36	0.99	330 80 313
EPF-YS200A	3/8(Sq.)	51.0~204.0	5.0~20.0	280	400	36	1.2	330 80 314

Fixture Mount EPF Transducer Screwdriver







unit: mm

Model	D.: 0:	Torque Range		Free Speed	Length	Weight	Home No.
Model	Drive Size	kgf.cm	Nm	rpm	mm	kg	Item No.
EPF-YF04	Ø4mm	0.51~4.08	0.05~0.4	1800	187	0.27	330 80 401
EPF-YF06	Ø4mm	1.02~6.12	0.1~0.6	1200	187	0.27	330 80 402
EPF-YF10	Ø4mm	2.04~10.2	0.2~1.0	600	187	0.27	330 80 403
EPF-YF23	1/4(Hex.)	3.06~23.45	0.3~2.3	1000	226	0.64	330 80 404
EPF-YF40	1/4(Hex.)	5.1~40.8	0.5~4.0	900	226	0.64	330 80 405
EPF-YF55	1/4(Hex.)	10.2~56.1	1.0~5.5	600	226	0.65	330 80 411
EPF-YF70	1/4(Hex.)	10.2~71.4	1.0~7.0	500	226	0.64	330 80 4 07
EPF-YF100	1/4(Hex.)	30.6~102	3.0~10.0	300	226	0.65	330 80 409
EPF-YF120	1/4(Hex.)	30.6~122.4	3.0~12.0	550	226	0.75	330 80 410
EPF-YF150	1/4(Hex.)	51.0~153.0	5.0~15.0	220	226	0.65	330 80 413



EPF-YC Controllers

EPF-YC with dvanced error proofing tightening strategies and complete workflows, high-quality, high-precision result control, brings an automated, stable and flexible production process. KEMP Smart Driver delivers the data and information you need to make correct decisions. Or integrate via specified protocol with PLC and MES system and make the information available where and when needed.

Features & benefits:

- Multi-level user management, user-defined user permissions.
- Quick PSet (>32 PSet), quick switching.
- 5 step tightening setting, outstanding process control.
- Real-time drawing and storage of tightening curve and data storage.
- Multi-level task chain setting, counting and error proofing.
- Support barcode reader and tri-color warning light, access with customizable functions.
- Data interaction with any MES system.

EPF Controllers Function	Basic unit EPF-YC1	Advanced unit EPF-YC2	Integrated Workstation EPF-YC3W
Color touchscreen		7 inch	12 inch
Number steps per PSet	5	5	5
Number of PSet	32	32	32
Torque curve		0	0
Barcode reading		0	0
Torque and angle control	0	0	0
Detailed Data Results	0	0	0
Results – Data Storage	1 million	1 million	15 million
Graphs – Data Storage		1000	1 million
IO output	8	8	8
IO input	8	8	8
RS232/RS485	1	1	1
USB ports			2
Modbus TCP/IP	0	0	0
Open Protocol	0	0	
Ethernet	О	0	0

O: Build in function



EPF Controllers Basic unit

Model	Item No.
EPF-YC1	335 80 100



EPF Controllers Advanced unit

Model	Item No.
EPF-YC2	335 80 200



EPF Controllers Integrated Workstation

Model	Item No.				
EPF-YC3W	335 80 300				

Cable



Model Name	Item No.				
Cable SH-3m	935 80 103				
Cable SH-5m	935 80 105				

Model Name	Item No.					
Cable AT-3m	935 80 113					
Cable AT-5m	935 80 115					

^{*} According to KEMP product improvement policy, it will not be notified immediately when changes to the design and specifications. Please check KEMP's website for the latest information.



ETS Torque Monitoring Electric Screwdriver



KEMP ideal solution for Industry 4.0 production line. We provide immediate feedback on each tightening process. ETS screwdrivers work in combination with control units together. Their built-in transducer continuously reads torque and position of the screw and sends the gathered data to the controller for analysis.

The tightening torque of current tools is calculated by simulation results rather than real torque. That's the reason why basically these products has been eliminated by the market.

KEMP ETS Ser. provide immediate feedback on each tightening process, be able to check at a glance whether the part is correctly tightened or not.



ETS Series - Torque Monitoring Electric Screwdriver

Making the Screwdriver Smart

Hall Effect Switch

Non-contact type switch that reduces the effects of wear and tear, which greatly enhances the durability and reliability.

Coreless Brushless Motor

With low inertia characteristic, the motor performs with stability and precision at both high and low speed range.

Patented Transducer Technology

High precision torque sensing mechanism with high sensitivity and durability.

High Strength Clutch Mechanism

A proven design tested over 2 million fastening cycles at maximum torque.

LED Lights & Buzzer

Built-in signal lights with three colors to inform the user about the status of each fastening cycle.



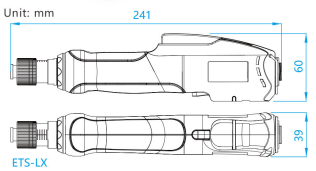


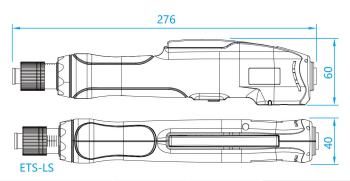


High Strength Spring

Tested over 1 million fastening cycle to ensure the spring tension is retained to reach the maximum torque.

Dimensions





Model	Drive Size (Hex.)	Torque Range		Free Speed	Screw Seating RPM	Dimensions	Weight	Item No.
	mm / inch	kgf.cm	Nm	rpm	rpm	mm	kg	
ETS-LX02	Ø4	0.5~2	0.05~0.2	200~1000	200	241 x 60 x 39	380g ±10 %	305 20 001
ETS-LX06	Ø4	1~6	0.1~0.6	200~1000	200	241 x 60 x 39	380g ±10 %	305 20 002
ETS-LX10	Ø4	2~10	0.2~1.0	200~1000	200	241 x 60 x 39	380g ±10 %	305 20 003
ETS-LS06	1/4	1-6	0.1-0.6	200~1000	200	276 x 60 x 40	570g ±10 %	305 20 101
ETS-LS16	1/4	1-16	0.1-1.6	200~1000	200	276 x 60 x 40	570g ±10 %	305 20 102
ETS-LS20	1/4	2-20	0.2-2.0	200~1000	200	276 x 60 x 40	570g ±10 %	305 20 103
ETS-LS24	1/4	4-24	0.4-2.4	200~1000	200	276 x 60 x 40	570g ±10 %	305 20 104

Included accessories: 1 x Torque Locker Cover, 1 x Cable 8pin 2.0m (93520101)

Spec. for Cable

specific cable							
Туре	Length M	pin	Item No.				
Cable 8pin	2	8	935 20 101				

Spec. for Power Supply

	Model	Input	Output	Dimensions	Weight	Item No.
		(AC)	(DC)	mm	g	item No.
	EBC-LM30	100-240V	20-30V	108 x 61 x 31	310g	308 20 101



^{*} According to KEMP product improvement policy, it will not be notified immediately when changes to the design and specifications. Please check KEMP's website for the latest information.

ETS Controllers unit

Function:

- Real-time monitoring Displaying real-time status: OK, All OK, NOK, unfinished rundown, cross threading, omission, incomplete cycle, torque curve, time and number of turns.
- Parameter Setting
 Fastening setting includes target torque, fastening duration(time), number of turns, speed(RPM), screw count and system lock.
- Flexibility in Connection
 Can be connected with mobile devices, laptop,
 PC or other system for controls
- Data Storage
 Built-in 16G memory capable of storing over
 1 million set of fastening data, or data can be transferred to external device for storage through
 WIFI or ModBus
- Access Authorization Three levels of authorization for the most secure management on the assembly line.
- Scan management The USB port can be connected to a wired or wireless barcode machine. Execute work order scanning code record and technical function scanning code unlocking.

Smart Monitoring

Intuitive Control Interface

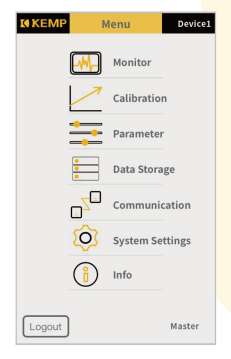
■ ETS-LC1A Controller can be programmed with the 5" touch screen, mobile device, PC and laptop through WIFI connection.

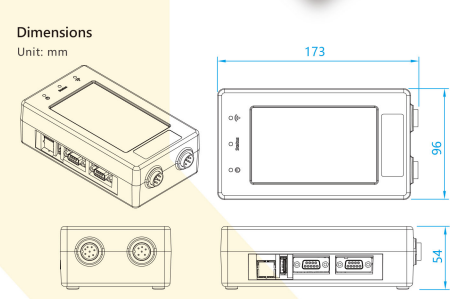
Controller with 5" Touch Screen

ETS-LC1A Controller is equipped with 5" touch screen for easy access to the control and settings.

The controller is conveniently-sized for easy placement on the assembly line.







Model	Screen	DC output	Ю	Internal storage	Dimensions mm	Weight kg	Item No.
ETS-LC1A (Advanced)	5" TFT LCD	20-30V ±10 %	8 Point (Output 4 \ Input 4)	16G / up to 1 million records	173 x 96 x 54	415±10 %	335 20 102

Communication port : RS232/RS485/USB A-Type/Wi-Fi

Included accessories: 1 x Power Supply (30820100), 1 x Cable 6pin 2.0m (93520111)

^{*} According to KEMP product improvement policy, it will not be notified immediately when changes to the design and specifications.

Please check KEMP's website for the latest information.



ETS Series - Torque Monitoring Electric Screwdriver



	Specification	Description
Number of screw setting for each workpieces	1-99	All OK determination
Fastening time setting	0.01-9.99 sec.	Error-proofing capabilities
Fastening torque standard	0.1~0.6/0.1~1.6/0.2-2.0/0.4~2.4 Nm	
Torque calibration point	1-10 point	
Access Authorization	Master · Managersx 2 · User	
Communication Protocol	ModBus RTU	RS232/RS485
Data storage	up to 1 million records	Overwrite records after 100 days
Barcode scan	25 character	USB port/Lock
	DO1: All OK DO2: OK DO3: NG	
IO output	DI1: Enable DI2: CW	
	DI3: CCW DI4: Lock	

^{*} According to KEMP product improvement policy, it will not be notified immediately when changes to the design and specifications. Please check KEMP's website for the latest information.



triple i intelligence • industrial • internet

Built-in Type Torque Indication Lamp

The torque indication lamp is of an intuitive design. When the tightening torque is reached, this indication lamp will notify the user. It can avoid thread slipping and imcompletetightening and is more user-friendly in use.



High performance coreless brushless motor

Low inertia, Low thermal growth. No need to replace carbon brush for saving cost.



The clear, simple and large icon displays the directional rotation status.

Hall Effect Switch

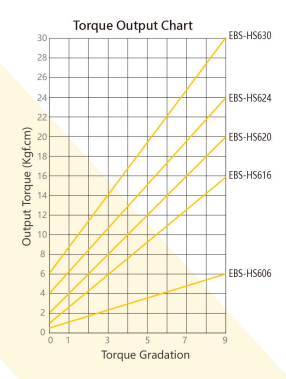
Non-contact type switch that reduces the effects of wear and tear, which greatly enhances the durability and reliability.

Extra wear-resistant clutch

The screwdriver is equipped with an extra wear-resistant clutch, with low torque decay and stable torque output. The unit is suitable for high-tech precision parts.

Streamlined Shape and Excellent Holding Feeling

The design of the grip is ergonomic. It not only prevents hand soreness, but also reduces fatigue during use. Comfort even over long-term use can be assured.





DC Brushless Shut-off Electric Screwdriver



Dimensions Unit: mm 48.1 205 51.56 88 238.64

Parameters

Torque Accuracy	Torque Adjustment	Weight	Length
±3%	Mechanical	340g	205mm
		520g	238mm

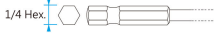
Model	Drive Size	Torque Range		Free Speed	Applicable Screw Mech. Thread Dia. / Self-tapping Thread Dia.	Item No.
		kgf.cm	Nm	rpm	mm	
EBS-HX401-K	Ø4	0.15~1	0.0147~0.098	700	0.7~1.8 / 0.6~1.4	304 17 931
EBS-HX406-K	Ø4	0.5~6	0.049~0.588	700/1000	1.0~2.6 / 1.0~2.3	304 17 933
EBS-HX410-K	Ø4	2~10	0.196~0.98	700/1000	2.2~3.0 / 2.0~2.6	304 17 934
EBS-HS606-K	1/4 "	0.5~6	0.049~0.588	700/1000	1.0~2.6 / 1.0~2.3	304 17 901
EBS-HS706H-K	1/4 "	0.5~6	0.049~0.588	1300/2000	1.0~2.6 / 1.0~2.3	304 17 941
EBS-HS616-K	1/4 "	1~16	0.098~1.56	700/1000	2.2~4.0 / 2.0~3.2	304 17 902
EBS-HS716H-K	1/4 "	1~16	0.098~1.56	1300/2000	2.2~4.0 / 2.0~3.2	304 17 946
EBS-HS620-K	1/4 "	2~20	0.196~1.96	700/1000	2.6~4.2 / 2.3~3.5	304 17 903
EBS-HS720H-K	1/4 "	2~20	0.196~1.96	1300/2000	2.6~4.2 / 2.3~3.5	304 17 943
EBS-HS624-K	1/4 "	4~24	0.39~2.35	700/1000	3.0~5.0 / 2.6~4.0	304 17 904
EBS-HS724H-K	1/4 "	4~24	0.39~2.35	1300/2000	3.0~5.0 / 2.6~4.0	304 17 944
EBS-HS630-K	1/4 "	6~30	0.588~2.94	700/1000	3.0~5.0 / 2.6~4.0	304 17 905
EBS-HS730-K	1/4 "	6~30	0.588~2.94	900/1300	3.0~5.0 / 2.6~4.0	304 17 925

Operating Vol.: 100-240V

Included accessories: 1x Ring Hanger • 2x Bits(one of each size #1#2) • 1x Cable • 1x Power Cable • 1x Power Supply

Bit Size:





Power Supply

117				
Model	Working Voltage	Output Voltage	Dimensions	Weight
	AC	DV	mm	g
EBC-HM30	100~240V	20~30V Changeable	164 x 61 x 39	260



^{*} According to KEMP product improvement policy, it will not be notified immediately when changes to the design and specifications. Please check KEMP's website for the latest information.





