



- ◆ TORQUE METERS
- ◆ ELECTRIC SCREWDRIVERS
- ◆ BEST SOLDERING DEVICE



BSD® SERIES ELECTRIC SCREWDRIVERS

LOW TORQUE COMPACT DC SEMI-AUTOMATIC TRIGGER START CLUTCH TYPE SERIES



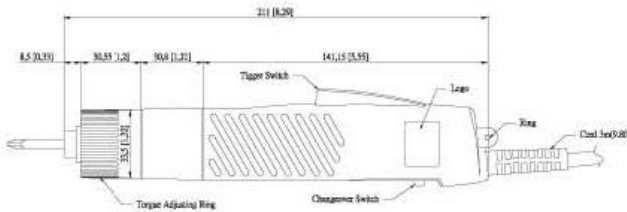
BSD-101

- Economic Value Models.
- High stability, NOT impact of Voltage changes , free from fatigue under long-time using.
- Small, light body , specially design for the precise needing of tiny screws.
- Torque accuracy and stability, rotation speed selected by switches Hi & Lo.
- Best applied to Small appliances,Electronics,Toys, Processing and assembly industry.



BSD-36P

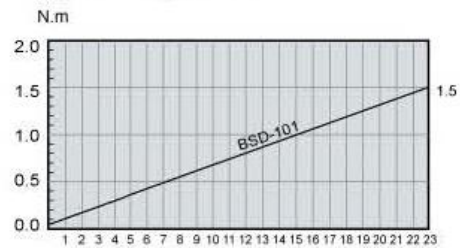
External Dimension



Specifications

Model	BSD-101	
Input Voltage	36V DC	
Torque	(kgf.cm)	0.51-15.3
	(Lbf.in)	0.449-13.47
	(N.m)	0.05-1.5
Repeatable Torque Accuracy(%)	±5%	
Torque Adjustment	Stepless	
Unloaded RctationSpeed(r.p.m)	1100	
ScrewSize	Machine Screw	1.6~4.0
	Tapping Screw	1.6~3.0
Power Consumption	36W	
Weight(g)	445	
Length(mm)	220	
ESD (Anti-Static)	—	
UL (CUL)	—	
CE	—	
CCC	✓	
RoHS	✓	
Power Controller	BSD-36P	
Bit Type		

Torque Range Chart



Specifications

Model	BSD-36P
Input Voltage	AC 220V 50/60HZ
Output Voltage	36V DC
Outside Dimensions	130*50*30mm
Weight	260g
Suitable Model	BSD-101
Remark	

BSD® SERIES ELECTRIC SCREWDRIVERS

LOW TORQUE COMPACT DC SEMI-AUTOMATIC TRIGGER START CLUTCH TYPE SERIES

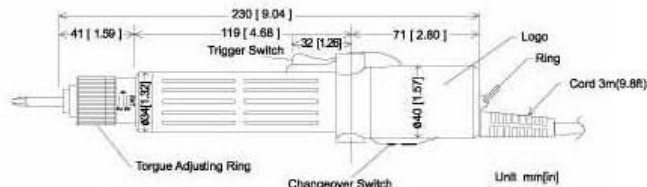
BSD-1000 / 1200

- New technology, high temperature-resistant, vibrating-resistant, friendly holder, fashionable appearance, light, good
- Operation, free from fatigue under long-time using.
Small, light body , specially design for the precise needing of tiny screws.
- Low electric current, stable running, high stability and stop as the screw fastened.
- 0-8 stepless torque adjustment, easy to operate, improve production efficiency.
- Best applied to Small appliances, Electronics, Toys, Processing and assembly industry.



BSD-32P

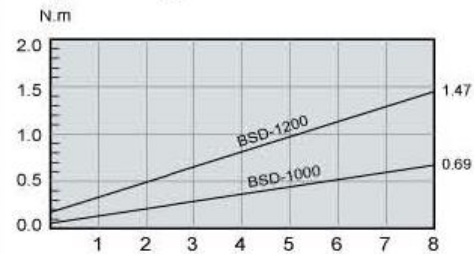
External Dimension



Specifications

Model	BSD-1000	BSD-1200
Input Voltage	32V DC	32V DC
Torque	(kgf.cm)	0.5~7
	(Lbf.in)	0.44~6.16
	(N.m)	0.05~0.69
Repeatable Torque Accuracy(%)	±5%	±5%
Torque Adjustment	Stepless	Stepless
Unloaded RotationSpeed(r.p.m)	1000	1000
ScrewSize	Machine Screw	1.4~2.6
	Tapping Screw	1.4~2.0
Power Consumption	48W	48W
Weight(g)	480	480
Length(mm)	230	230
ESD (Anti-Static)	—	—
UL (CUL)	—	—
CE	—	—
CCC	✓	✓
RoHS	✓	✓
Power Controller	BSD-32P	
Bit Type		

Torque Range Chart



Specifications

Model	BSD-32P
Input Voltage	AC 220V 50/60HZ
Output Voltage	32V DC
Outside Dimensions	130*50*30mm
Weight	280g
Suitable Model	BSD-1000; BSD-1200
Remark	

BSD® SERIES ELECTRIC SCREWDRIVERS

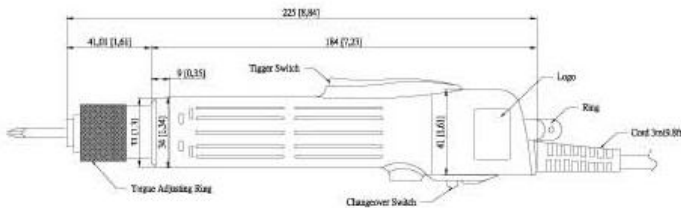
LOW TORQUE COMPACT AC SEMI-AUTOMATIC TRIGGER START CLUTCH TYPE SERIES

TKS-1300 / 1500

- Torque adjustable from 0.5-15kgf.cm.
- Torque accuracy $\pm 5\%$.
- Easy to operate, improve production efficiency.
- High endurance, and performance model.
- Outvalue its prices paid for purchase.
- Fit for assembling common simple kits and products.
- Best fit for tapping screw operation.



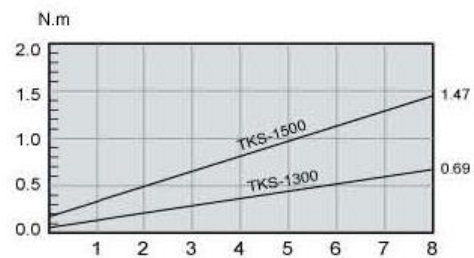
External Dimension



Specifications

Model		TKS-1300	TKS-1500
Input Voltage		AC220~240V 50/60Hz	AC220~240V 50/60Hz
Torque	(kgf.cm)	0.5~7	2~15
	(Lbf.in)	0.44~6.16	1.78~13.2
	(N.m)	0.05~0.69	0.19~1.47
Repeatable Torque Accuracy(%)		$\pm 5\%$	$\pm 5\%$
Torque Adjustment		Stepless	Stepless
Unloaded RotatonSpeed(r.p.m)		1000	1000
ScrewSize	Machine Screw	1.4~2.6	2.0~4.0
	Tapping Screw	1.4~2.0	2.0~3.0
Power Consumption		48W	48W
Weight(g)		480	480
Length(mm)		225	225
ESD (Anti-Static)		—	—
UL (CUL)		—	—
CE		—	—
RoHS		✓	✓
Bit Type			

Torque Range Chart



BSD® SERIES ELECTRIC SCREWDRIVERS

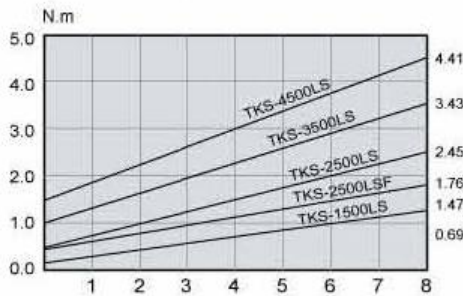
MEDIUM & HIGH TORQUE COMPACT AC SEMI-AUTOMATIC TRIGGER START CLUTCH TYPE SERIES

TKS-1500LS / 2500LS / 3500LS / 4500LS
TKS-2500LSF

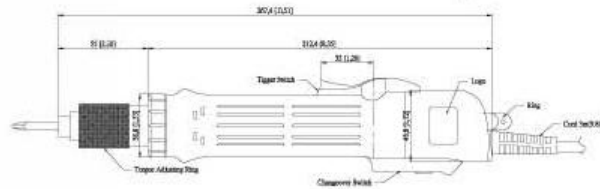
- Torque adjustable from 2-45kgf.cm.
- Torque accuracy $\pm 5\%$.
- Easy to operate, improve production efficiency.
- High endurance, and performance model.
- Outvalue its prices paid for purchase.
- Fit for assembling common simple kits and products.
- Best fit for tapping screw operation.



Torque Range Chart



External Dimension



Specifications

Model		TKS-1500LS	TKS-2500LS	TKS-3500LS	TKS-4500LS	TKS-2500LSF
Input Voltage		AC220~240V 50/60Hz	AC220~240V 50/60Hz	AC220~240V 50/60Hz	AC220~240V 50/60Hz	AC220~240V 50/60Hz
Torque	(kgf.cm)	2~15	5~25	10~35	15~45	5~18
	(Lbf.in)	1.76~13.2	4.4~22	8.8~30.8	13.2~39.6	4.4~15.84
	(N.m)	0.19~1.47	0.49~2.45	0.98~3.43	1.47~4.41	0.49~1.76
Repeatable Torque Accuracy(%)		$\pm 5\%$	$\pm 5\%$	$\pm 5\%$	$\pm 5\%$	$\pm 5\%$
Torque Adjustment		Stepless	Stepless	Stepless	Stepless	Stepless
Unloaded RotationSpeed(r.p.m)		1000	1000	700	500	2000
Screw Size	Machine Screw	2.0~4.0	2.6~4.0	3.0~5.0	4.0~6.0	2.6~4.0
	Tapping Screw	2.0~3.0	2.6~3.5	3.0~4.0	4.0~5.0	2.6~3.5
Power Consumption		50W	50W	50W	50W	50W
Weight(g)		600	600	600	600	600
Length(mm)		267	267	267	267	267
ESD (Anti-Static)		—	—	—	—	—
UL (CUL)		—	—	—	—	—
CE		—	—	—	—	—
RoHS		✓	✓	✓	✓	✓
Bit Type						

BSD[®] SERIES ELECTRIC SCREWDRIVERS

MODEL DESCRIPTION

BSD - 6200LFD

↓
1

↓
6

↓
7

↓
8

Post 1 - ("D" in Fig.):DC-TYPE


Post 6 - ("L" in Fig.):Start Type


"L" - Trigger Start Type


"P" - Push Start Type


Post 7- ("F" in Fig.):High Speed Type

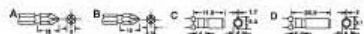
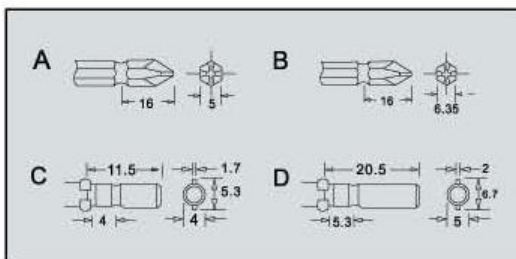
Post 8 - ("D" in Fig.):Bit Type

"A" - Bit in SS 5mm, Hexagon Type 

"B" - Bit in SS 6.35mm, Hexagon Type 

"C" - Bit in M3 4Ø, Round Type 

"D" - Bit in M6 5Ø, Round Type 



BSD[®] SERIES ELECTRIC SCREWDRIVERS

POWER CONTROLLER

BSP-32HL-40W BSP-32VR-40W **BSP-32HL-60W BSP-32VR-60W**

- Input voltage: AC110V and AC 220V two selection.
Output voltage: DC20V and DC32V two selection.
For your proper usage, please see following specifications.
- Power switch: ON/OFF indicator. Two kinds of voltage output: Hi & Lo.
- BSP-32HL/32VR-60W is kind of intelligence controller runned by power. Input of 100V-240V by AC power source allows 100V-120V and 220V-240V be acceptable. Smaller size, light weight and easy to use.
- BSP-32HL-40W/60W means output with two, 32V and 20V, for users to choose. BSP-32VR-40W/60W means it can be freely adjusted, from output 32V to 20V, to meet the needs of certain work by users.
- As voltage of SKP is adjusted below 32V or LO, the electric frequency will be lowered either so that the torque of electric screwdrivers can't be worked out except below scals of 4.
- All power controller are equiped load LED, green for underload, red for overload.
- Equipped with grounding device for eliminating static shock and anti-EMC.
- Equiped with USA plug (equiped with Chinese 3-pin plug, UK plug or European plug etc.)

BSP-32HL-60W
BSP-32VR-60W



BSP-32HL-40W
BSP-32VR-40W



Specifications

Model	BSP-32HL-40W	BSP-32VR-40W	BSP-32HL-60W	BSP-32VR-60W
Input Voltage	AC 220V 50/60Hz		AC 100-240 50/60Hz	
Downstream Output Voltage	Low DC 20V Hi DC 32V		Low DC 20V Hi DC 32V	
Downstream Capacity	Low/Hi 2A		Low/Hi 2A	
Outside Dimensions	137x60x31(mm)		145x30x35(mm)	
Weight	0.19 kg		0.25kg	
AC Cord Lenght	2M with ground		2M with ground	
Suitable Model	one screwdriver: BSD-3000L BSD-6200L BSD-3200L BSD-6600L BSD-3300L BSD-6200P BSD-6600P		one screwdriver: BSD-3000L / 3200L / 3300L BSD-6200L / 6600L / 6200P / 6600P BSD-6600LF / 6600PF BSD-8000L / 8200L / 8800L BSD-8000P / 8200P / 8600P BSD-8800LF / 8800PF	
ESD (Anti-Static)	—	—	—	—
UL (CUL)/ETL	—	—	✓	✓
CE	—	—	✓	✓
RoHS	✓	✓	✓	✓
Remark	 		    Certified	

BSD® SERIES ELECTRIC SCREWDRIVERS

LOW TORQUE COMPACT DC AUTOMATIC TRIGGER START CLUTCH TYPE SERIES

BSD-3000L / 3200L / 3300L

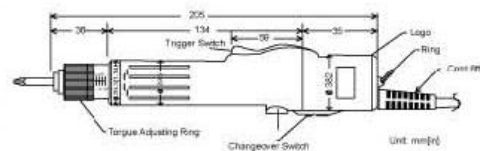
- New technology, high temperature-resistant, vibrating-resistant, friendly holder, fashionable appearance, light, good operation, free from fatigue under long-time using.
- Low stable torque 0.3kgf.cm and precision $\pm 3\%$.
- Small, light body 280g, specially design for the precise needing of tiny screws.
- High tech DC motor made by Japanese materials with high-quality extra strong magnet, low electric current, stable running, high stability and stop as the screw fastened.
- 0-8 stepless torque adjustment, rotation speed selected by switches Hi& Lo or VR(freely adjust).
- Best applied to cell phones, digital cameras, notebook computers, PDA, DVD, MP3, CD-R, LCD, high-tech computer peripheral and assembly line.
- Torque fixing ring(KC-4) can be set to fix torque. Slow start is option for necessity.
- BSD-3000L Trigger series meet UL, CE approval and ESD offered on the basis of customer's need.



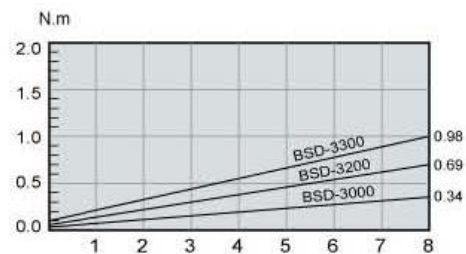
Specifications

Model		BSD-3000L	BSD-3200L	BSD-3300L
Input Voltage		DC 20V or 32V	DC 20V or 32V	DC 20V or 32V
Torque	[kgf.cm]	0.3-3.5	0.6-7	1-10
	[Lbf.in]	0.26-3.08	0.53-6.16	0.88-8.8
	[N.m]	0.03-0.34	0.06-0.69	0.1-0.98
Repeatable Torque Accuracy(%)		$\pm 3\%$	$\pm 3\%$	$\pm 3\%$
Torque Adjustment		Stepless	Stepless	Stepless
Unloaded Rotation	HI	1000	1000	670
	LO	600	600	400
Speed(r.p.m) $\pm 10\%$				
ScrewSize	Machine Screw	1.0-2.3	1.4-2.6	1.6-3.0
	Tapping Screw	1.0-2.0	1.4-2.3	1.6-2.6
Dia(mm)				
Power Consumption		25W	25W	25W
Weight(g)		270	270	270
Length(mm)		205	205	205
ESD (Anti-Static)		✓	✓	✓
CE		✓	✓	✓
RoHS		✓	✓	✓
Torque Fixing Ring		KC-4	KC-4	KC-4
Suspension Rack		KH-4	KH-4	KH-4
Power Controller		BSP-32HL/32VR-40W	BSP-32HL/32VR-60W	
Bit Type				

External Dimension



Torque Range Chart



BSD® **SERIES ELECTRIC SCREWDRIVERS**

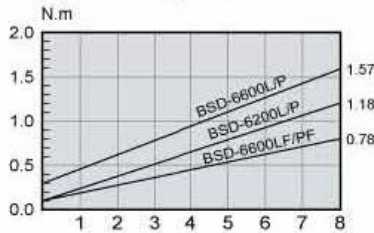
**MEDIUM TORQUE COMPACT DC AUTOMATIC TRIGGER
START & PUSH START CLUTCH TYPE SERIES**

**BSD-6200L / 6600L / 6600LF
BSD-6200P / 6600P / 6600PF**

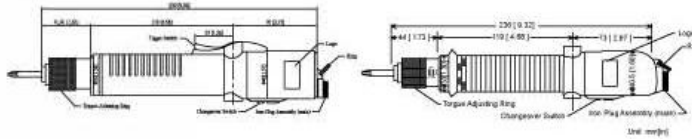
- New technology high temperature-resistant, vibrating-resistant, slippery-resistant, friendly holder, free from fatigue under long-time using and improve production efficiency.
- Low-voltage automatic clutch electric screwdrivers with power controllers, can keep long-time operation, high stability, no influence by fluctuated voltage and improve production efficiency.
- High tech DC motor made by Japanese materials. Fast start with low electric current. Stable rotation and precision±3%.
- 0-8 stepless torque adjustment, rotation speed selected by switch Hi& Lo or VR(freely adjust).
- Suitable for high-tech PC, notebook computers, game cube, etc. Torque fixing ring(KC-3) can be set to fix torque.
- There are four kinds of bit holder- A,B,C,D. Any screws, sockets and nuts can be used.
- BSD-6200L/P series meet UL, CE approval and ESD offered on the basis of customer's need.



Torque Range Chart



External Dimension



Specifications

Model	BSD-6200L	BSD-6600L	BSD-6600LF	BSD-6200P	BSD-6600P	BSD-6600PF
Input Voltage	DC 20V or 32V	DC 20V or 32V	DC 32V	DC 20V or 32V	DC 20V or 32V	DC 32V
Torque	(kgf.cm)	1-12	3-16	1-8	1-12	3-16
	(Lbf.in)	0.88-10.56	2.64-14.08	0.88-7.04	0.88-10.56	2.64-14.08
	(N.m)	0.1-1.18	0.3-1.57	0.1-0.78	0.1-1.18	0.3-1.57
Repeatable Torque Accuracy(%)	±3%	±3%	±3%	±3%	±3%	±3%
Torque Adjustment	Stepless	Stepless	Stepless	Stepless	Stepless	Stepless
Unloaded Rotation	HI	1000	1000	2000	1000	1000
	LO	600	600	--	600	600
Speed(r.p.m.)±10%						
ScrewSize	Machine Screw	1.6-3.0	2.3-3.5	1.6-3.0	1.6-3.0	2.3-3.5
	Tapping Screw	1.6-2.6	2.3-3.0	1.6-2.6	1.6-2.6	2.3-3.0
Dia(mm)						
Power Consumption	48W	48W	48W	48W	48W	48W
Weight(g)	480	480	480	480	480	480
Length(mm)	230	230	230	230	230	230
ESD (Anti-Static)	✓	✓	✓	✓	✓	✓
CE	✓	✓	✓	✓	✓	✓
RoHS	✓	✓	✓	✓	✓	✓
Torque Fixing Ring	KC-3	KC-3	KC-3	KC-3	KC-3	KC-3
Suspension Rack	KH-3	KH-3	KH-3	KH-3	KH-3	KH-3
Power Controller	BSP-32HL/32VR-40W	BSP-32HL/32VR-60W	BSP-32HL/32VR-60W	BSP-32HL/32VR-40W	BSP-32HL/32VR-60W	BSP-32HL/32VR-60W
Bit Type						

BSD[®] SERIES ELECTRIC SCREWDRIVERS

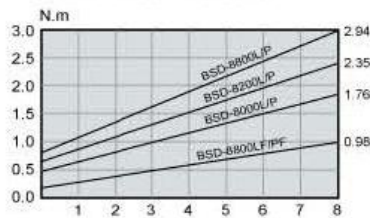
HIGH TORQUE COMPACT DC AUTOMATIC TRIGGER START & PUSH START CLUTCH TYPE SERIES

BSD-8000L / 8200L / 8800L / 8800LF
BSD-8000P / 8200P / 8800P / 8800PF

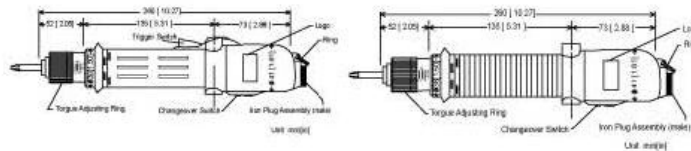
- New technology high temperature-resistant, vibrating-resistant, slippery-resistant, friendly holder, free from fatigue under long-time using and improve production efficiency.
- Low-voltage automatic clutch electric screwdrivers with power controllers, can keep long-time operation, high stability, no influence by fluctuated voltage and improve production efficiency.
- High tech DC motor made by Japanese materials. Fast start with low electric current. Stable rotation and precision±3%.
- 0-8 stepless torque adjustment, rotation speed selected by switch Hi& Lo or VR(freely adjust).
- Be operated with torque fixing ring (KC-2) most applied to office machines, PC and peripheral optional.
- Precise torque, torque adjusted from small to large, stepless, stable, fast speed, easy operation and improve production efficiency.



Torque Range Chart



External Dimension



Specifications

Model	BSD-8000L	BSD-8200L	BSD-8800L	BSD-8800LF	BSD-8000P	BSD-8200P	BSD-8800P	BSD-8800PF
Input Voltage	DC 32V	DC 32V	DC 32V	DC 32V	DC 32V	DC 32V	DC 32V	DC 32V
Torque	(kgf.cm)	5-10	7-24	0-30	2-10	5-18	7-24	0-30
	(Lbf.in)	4.4~15.84	6.16~21.12	7.04~26.4	1.76~8.8	4.4~15.84	6.16~21.12	7.04~26.4
	(N.m)	0.5~1.76	0.69~2.35	0.78~2.94	0.2~0.98	0.5~1.76	0.69~2.35	0.78~2.94
Repeatable Torque Accuracy(%)	±3%	±3%	±3%	±3%	±3%	±3%	±3%	±3%
Torque Adjustment	Stepless	Stepless	Stepless	Stepless	Stepless	Stepless	Stepless	Stepless
Unloaded Rotation	HI	1000	750	530	2000	1000	750	530
	LO	600	450	300	-	600	450	300
Speed(r.p.m)±10%								
ScrewSize	Machine Screw	2.0~3.5	2.6~4.0	3.0~5.0	2.0~3.0	2.0~3.5	2.6~4.0	3.0~5.0
	Tapping Screw	2.0~3.0	2.6~3.5	3.0~4.0	2.0~2.6	2.0~3.0	2.6~3.5	3.0~4.0
Power Consumption	50W	50W	50W	50W	50W	50W	50W	50W
Weight(g)	600	600	600	600	600	600	600	600
Length(mm)	260	260	260	260	260	260	260	260
ESD (Anti-Static)	✓	✓	✓	✓	✓	✓	✓	✓
CE	✓	✓	✓	✓	✓	✓	✓	✓
RoHS	✓	✓	✓	✓	✓	✓	✓	✓
Torque Fixing Ring	KC-2	KC-2	KC-2	KC-2	KC-2	KC-2	KC-2	KC-2
Suspension Rack	KH-3	KH-3	KH-3	KH-3	KH-3	KH-3	KH-3	KH-3
Power Controller	BSP-32HL/32VR-60W							
Bit Type								

BSD[®] SERIES BEST SOLDERING STATION

BSD-S210 BSD-S220

- Powerful as previous models, more economic more portable.
- Unique patented technology: Heater temperature control without traditional temperature sensor.
- Thinner and lighter handle design with two-wire cord.
- High-temperature-proof case.



Super Economic Lead-Free Soldering Station

Patent Pending

Intelligent Soldering Detection

The station intelligently detects the size of soldering points and provides different temperature compensations accordingly, to keep the temperature stable, thus guarantees the soldering quality.

Excellent Thermal Recovery, High Power Output

The Switching Power Supply can provides up to 100W power instantaneously, enabling excellent thermal recovery. The temperature decline is kept within 30°C.

Low Cost

Accurate detection of soldering points and outstanding temperature recovery prolong the service life of the tips effectively, thus realizing low cost in lead-free soldering work.

Temperature Calibration Function

With the temperature calibration function, the difference between the actual temperature of tip and the set temperature can be easily calibrated, it also allows accurate temperature control when using different types of tip.

Power Saving Function

Based on the high efficiency switching power supply, it reduces power consumption by 20~30% comparing with traditional soldering stations.

Specifications

Model	BSD-S210 BSD-S220
Input Voltage	BSD-S220: AC 180-240V, 50/60Hz BSD-S210: AC 90-125V, 50/60Hz
Output power	BSD-S210 / BSD-S220: 20W(Average); 100W(Max)
Output Voltage	DC6-30V
Temperature Range	250~500°C (482~932°F)
Dimensions	150(L) x 115 (W) x 125 (H) mm
Fuse	BSD-S220: 250V / T2A BSD-S210: 250V / T3A
Temperature Stability	±2°C (While not soldering)

Specifications

Model	S210/S220
Output Power	100W(Max)
Input Voltage	DC6-30V
Tip to Ground Resistance	Less than 2Ω
Tip to Ground Potential	Less than 1.8mV
Heating Element	Ceramic Heater
ESD Safe	No

TORQUE METERS

KTM-10 / 100 / 50S



The torque meters KTM-100, KTM-10 are directly produced by the manufacturer **KILEWS** in Japan, by ODM. Each product will be provided with an Adjustment Certificate and one year Warranty in normal using. Take Note! These measuring instruments could not be applied in testing the pneumatic screwdriver products and prohibited in measuring the torque exceeding maximum measuring range of torque meters.

KTM-10/KTM-100

- * LED can identify the test range of torque setting by needed user. If the result is not complying to torque range setting, light will be warned.
- * USB1.0 connector is only used for data output; it is convenient for user to work with computer
- * Auto-zero can be selected and zero reset becomes unnecessary for user.
- * Automatically test values about maximum, minimum and mean

Specifications

Model		KTM-100	KTM-10	KTM-50S
Torque	(kgf.cm)	1.5~100.0	0.15~10.00	0.5~50.0
	(Lbf.in)	0.15~10.00	0.015~1.000	0.04~4.90
	(N.m)	1.5~90.0	0.15~9.00	0.434~43.40
Accuracy		With in $\pm 0.5\%$		
Power Supply		1.2Vbattery *5		
Charging Time		With in 8 hours		
Continuous Operator At Full Charge		About 30 hours		
Battery Life		Rechargeable 300 times or more		
Dimension		123 * 230 * 65(H)		
Weight		About 2.0		
Special Charger		Input AC120V, 220-240V Output DC12V 500mA	Input AC120V, 220-240V Output DC7.2V 120mA	
Accessory		Torque measuring adaptor *2 SJ-10K / SJ-50	Torque measuring adaptor *2 S.J-3 / S.J-10	Torque measuring adaptor *1 J-50S

BSD[®] SERIES ELECTRIC SCREWDRIVERS

ACCESSORIES



Suspension Rack

Model	Applicable Models
KH-1	BSD-8000L/P(&KC) BSD-8200L/P(&KC) BSD-8800L/P(&KC) BSD-8800LF/PF(&KC)
KH-2	BSD-6200P(ONE COLOR) BSD-6300P(ONE COLOR) BSD-6300PF(ONE COLOR) BSD-8000L/P(TWO COLOR) BSD-8200L/P(TWO COLOR) BSD-8800L/P(TWO COLOR) BSD-8800LF/PF(TWO COLOR) BSD-6200L/P(TWO COLOR &KC) BSD-6200LF/PF(TWO COLOR &KC) BSD-6600L/P(TWO COLOR &KC) BSD-6600LF/PF(TWO COLOR &KC)
KH-3	BSD-6200L(ONE COLOR) BSD-6600L(ONE COLOR) BSD-8200L/P(ONE COLOR) BSD-8000L/P(ONE COLOR) BSD-8800L/P(ONE COLOR) BSD-8800LF/PF(ONE COLOR) BSD-6200L/P(ONE COLOR &KC) BSD-3000L(TWO COLOR &KC) BSD-3200L(TWO COLOR &KC) BSD-3300L(TWO COLOR &KC)
KH-4	BSD-3200L(ONE COLOR &KC) BSD-3300L(ONE COLOR &KC) BSD-3000L(ONE COLOR &KC)



Torque Fixing Ring

Model	Applicable Models
KC-2	BSD-8000P.L BSD-8200P.L BSD-8800P.L TKS-2500LS TKS-3500LS TKS-4500LS TKS-2500LSF



Torque Fixing Ring

Model	Applicable Models
KC-3	BSD-6200L.P BSD-6600L.P BSD-6600LF.PF TKS-1300 TKS-1500
KC-4	BSD-3000L BSD-3200L BSD-3300L

BSD[®] SERIES ELECTRIC SCREWDRIVERS

ACCESSORIES



Torque Adjuster

Model	Applicable Models
KW-1	BSD-8000P.L BSD-8200P.L BSD-8800P.L BSD-8800PF.LF TKS-2500LS TKS-3500LS TKS-4500LS TKS-2500LSF
KW-3	BSD-6200L.P BSD-6300L.P BSD-6300LF.PF TKS-1300LS TKS-1500LS
KW-4	BSD-3000L BSD-3200L BSD-3300L



Spring Balancer

Model	Applicable Models
KL-1200	USE FOR ALL MODELS
KL-600	BSD-3000L BSD-3200L BSD-3300L



Screw Setter

Model	Applicable Models
KB-1	M1.7~2.0 Screw available
KB-2	M2.0~2.6 Screw available
KB-3	M3.0~4.0 Screw available



Slow Start Control Module

KL-SS1

- Be applied to Kilews DC Electric Screwdrivers series.
- Slow Start can be adjusted to 0~3 seconds.
- The speed of Slow Start can be adjusted to 30%~100% of normal one.
- Output signal for brake: 24VDC, 200mA.
- Bypass Switch can stop Slow Start and easy to reverse screws.
- Dimension 58*95*35 mm (L*W*H)