



**NAME:** Medium Torque Compact AC Fully Automatic Trigger Start Clutch Type Series

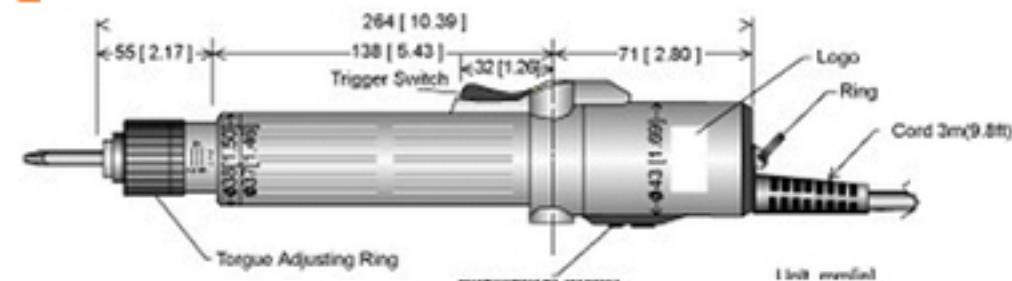
**MODEL:** SK-9131L / SK-9231L / SK-9131LF / SK-9231LF

### Product Description

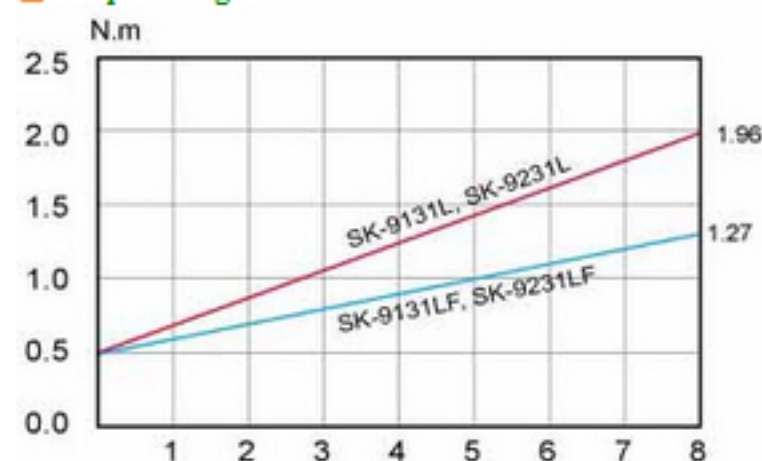
- Small outer dimension, Light-weight.
- Mid-range torque 2-20 kgf.cm.
- High rotation speed, Torque accuracy  $\pm 3\%$
- Best fit for general machine screws operation.
- Torque adjustable and fixable with a fixing ring (KC-2)

• Comforms to EMI, EMC international Safety Standards.

### External Dimension



### Torque Range



### Specifications

Full Automatic Electric Screwdrivers		(High Speed)		(High Speed)	
Model		SK-9131L	SK-9131LF	SK-9231P	SK-9231PF
Input Voltage		AC 110~120V 50 / 60Hz		AC 220~240V 50 / 60Hz	
Torque	(kgf.cm)	5~20	5~13	5~20	5~13
	(Lbf.in)	4.4-17.6	4.4-11.2	4.4-17.6	4.4-11.2
	(N.m)	0.5~2.0	0.5~1.27	0.5~2.0	0.5~1.274
Repeatable Torque Accuracy(%)		$\pm 3\%$	$\pm 3\%$	$\pm 3\%$	$\pm 3\%$
Torque Adjustment		Stepless	Stepless	Stepless	Stepless
Free Speed (r.p.m)		1000	2000	1000	2000
Non-Power Consumption		0.3A	0.3A	0.3A	0.3A
Screw Dia (mm)	Machine Screw	2.6~4.0	2.0~3.5	2.6~4.0	2.0~3.5
	Tapping Screw	2.0~3.5	2.0~3.0	2.0~3.5	2.0~3.0
Weight (g) / Cmain Body		620	620	620	620
Length (mm)		264	264	264	264
ESD (Anti-Static)		-	-	-	-
UL (CUL)		-	-	-	-
CE		-	-	-	-
RoHS		V	V	V	V
Torque Fixing Ring		KC-2	KC-2	KC-2	KC-2
Suspension Rack		KH-3	KH-3	KH-3	KH-3
Bit Type					

All of Kilews electric screwdrivers, referred to UL,CUL or CE International Safety Specifications,are made and some of models have already received formal concerning approvals.

Some Models of Kilews full automatic electric screwdrivers can be offered with ESD(Anti-Static)Housing once required.



### Model Description

Fig. **SK-9130PA**



Post2 - ("1" in Fig.); Input Voltage

"1" - AC110-120 Volt 50/60Hz

"2" - AC220-240 Volt 50/60 Hz

Post5 - ("P" in Fig.); Actuation, Start Type

"P" - Push Start Type

"L" - Trigger Start Type

"F" - High Speed Type

Post6 - ("A" in Fig.); Bit Type

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

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

"C" - Bit in M3 4#, Round Type

"D" - Bit in M6 5#, Round Type