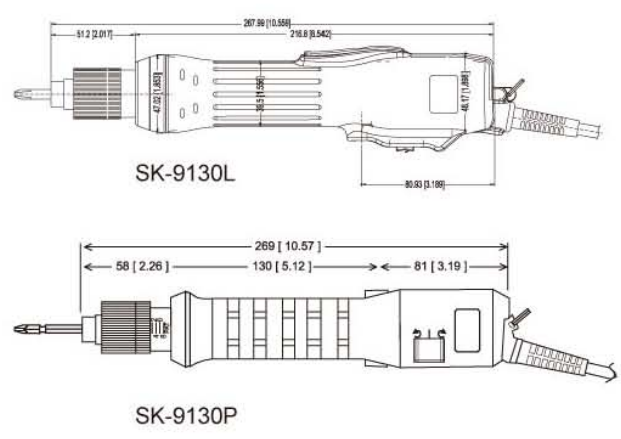


HIGH TORQUE AC-TYPE AUTOMATIC TRIGGER AND PUSH START CLUTCH TYPE SERIES

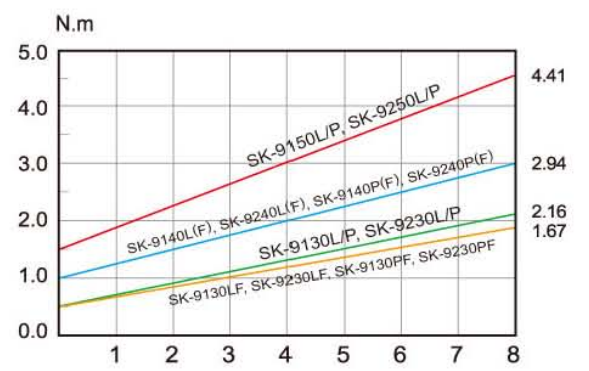
SK-9 Series [SK-9130L, SK-9230L, SK-9130P, SK-9230P]



External Dimension



Torque Range Chart



SK-9130L, SK-9230L
SK-9130P, SK-9230P

- Torque range 5-45 kgf.cm(High torsion), Stable torque precision $\pm 3\%$.
- Adjustable torsion and fixable with a torque fixing ring(KC-1).
- Grand torsion is applicable to install with pistol grip.
- Best fit for Computer case and Tapping screw operation.
- SK-9LF series approved by CE Standards.
- SK-9140LF/PF, SK-9240LF/PF, models with exceeding 30kgf.cm Torque and 1,000 r.p.m Speed Output are special design for the tapping screw to joint Monitor Exterior Assemblies.
- ※ Conform to EMI, EMC International Safety Standards.

Accessories

<p>Torque Fixing Ring KC-1</p>	<p>Torque Adjuster KW-1</p>
<p>Suspension Rack KH-3</p>	<p>90° Degree Attachment KL-1 (only "L" type)</p>
<p>Spring Balancer KL-1200</p>	<p>Pistol Grip LG-2, PG-1</p>

Specifications

Model		SK-9130L SK-9130P	SK-9140L SK-9140P	SK-9150L SK-9150P	SK-9130LF SK-9130PF	SK-9140LF SK-9140PF	SK-9230L SK-9230P	SK-9240L SK-9240P	SK-9250L SK-9250P	SK-9230LF SK-9230PF	SK-9240LF SK-9240PF
Input Voltage		AC110V~120V 50/60Hz					AC220V~240V 50/60Hz				
Torque	(kgf.cm)	5~22	10~30	15~45	5~17	10~30	5~22	10~30	15~45	5~17	10~30
	(Lbf.in)	4.4~19.36	8.8~26.4	13.2~39.6	4.4~14.75	8.8~26.4	4.4~19.36	8.8~26.4	13.2~39.6	4.4~14.75	8.8~26.4
	(N.m)	0.49~2.16	0.98~2.94	1.47~4.41	0.5~1.67	0.98~2.94	0.49~2.16	0.98~2.94	1.47~4.41	0.5~1.67	0.98~2.94
Repeatable Torque Accuracy(%)		±3%									
Torque Adjustment		Stepless									
Free Speed(r.p.m)		1000	700	500	1900	1000	1000	700	500	1900	1000
Power Consumption		0.4A	0.4A	0.4A	0.4A	0.4A	0.4A	0.4A	0.4A	0.4A	0.4A
Screw Size Dia (mm)	Machine Screw	2.6~4.0	3.0~5.0	4.0~6.0	2.3~4.0	3.0~5.0	2.6~4.0	3.0~5.0	4.0~6.0	2.3~4.0	3.0~5.0
	Tapping Screw	2.6~3.5	3.0~4.0	4.0~5.0	2.3~3.5	3.0~4.0	2.6~3.5	3.0~4.0	4.0~5.0	2.3~3.5	3.0~4.0
Weight(g)		700									
Length(mm)		269									
ESD(Anti-Static)											
UL(CUL)		✓									
CE							✓				
RoHS		✓									
Bit Type											