


Specifications

MODEL		SKD-BE203L	SKD-BE207L	SKD-BE210L	SKD-BE203LS5
Input voltage(DC)		DC 24V OR 32V			
Power Consumption		25W			
Torque	(kgf.cm)	0.2~3.5	0.5~7	1~10	0.2~3.5
	(Lbf.in)	0.18~3.01	0.44~6.10	0.89~8.67	0.18~3.01
	(N.m)	0.02~0.34	0.05~0.69	0.10~0.98	0.02~0.34
Repeatable Torque Accuracy (%)		±3%			
Torque Adjustment		Step less			
Unloaded Rotation Speed (r.p.m))±10%	HI	1000	1000	1000	500
	LO	700	700	700	350
Screw Size Dia(mm)	Machine screw	1.0~2.3	1.4~2.6	1.6~3.0	1.0~2.3
	Tapping screw	1.0~2.0	1.4~2.3	1.6~2.6	1.0~2.0
Weight (g)		300			
Length (mm)		222			
Model of Torque Fixing Ring		KC-13C · KC-13S			
Power controller		SKP-32B-60W			
Model of Suspension Rack		-			
Bit Type					

* 1N.m=10.2Kgf.cm 1N.m=8.85Lbf.in

Accessories

1. Bit Type : No. 00 · · Bit use in dia 1.3~1.8mm screw. No. 0 · · Bit use in dia 1.8~2.0mm screw.
 Bit Type : No. 1 · · · Bit use in dia 2.0~2.6mm screw. No. 2 · · Bit use in dia 3.0~4.0mm screw
 SKD-BE203L/SKD-BE207L with BIT M3 Ø4×40 00# & 0# & 1# 1 Pcs. Each
 SKD-BE210L with BIT M3 Ø4×40 1# & 2# 1 Pcs. Each
2. Suspension rack and Torque fixing ring acceptable for use with the tool are available from KILEWS catalogue./Torque Fixing Ring (KC-13C) 1 Pcs.

Panel Specifications

NO	Name	Function
1	Three-Color Light	To Show operating is OK, N.G or in the mode condition.
2	Panel	To show set value, set screws number and other value
3	Power Switch	Push five seconds: to disable COUNTING FUNCTION CLEAR Push three seconds: CLEAR
4	SELECT Key	Push three seconds: Enter the system
5	Up Key	When entering the system , this key increases value
6	Down Key	When entering the system , this key decreases value
7	Reset	Restore to factory settings
*	S+P	Automatic learning.
*	UP+P	Waiting time mode
*	UP+DOWN	Buzzer mode
*	S+UP	If press together to enable P/R/S button, and then press again to disable P/R/S button.