

BRUSHLESS COUNTER BUILT-IN DC FULL AUTO SHUT OFF ELECTRIC SCREWDRIVER

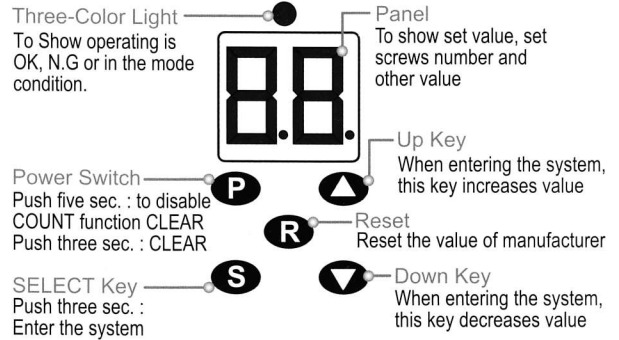
■ Torque Range 1.5~50kgf-cm



Lever Start Type

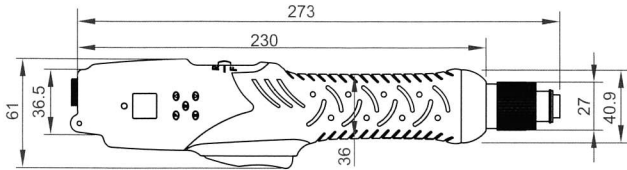
Lever Start Type
EA-BD412L/C6 ~ EA-BD419L/C6
Push to Start Type
EA-BD412P/C6 ~ EA-BD419P/C6

Lever Start Type
EA-BD630L/C6 ~ EA-BD650L/C6
Push to Start Type
EA-BD630P/C6 ~ EA-BD650P/C6

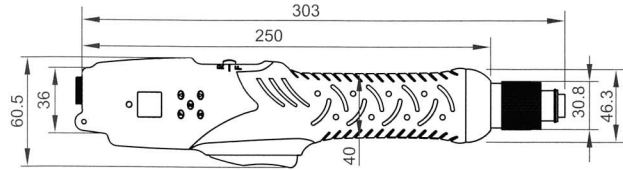


- S+P Automatic learning
- UP+P Waiting time mode (dt,Tt)
- UP+DOWN Buzzer mode
- S+UP LOCK(P/R/S button)

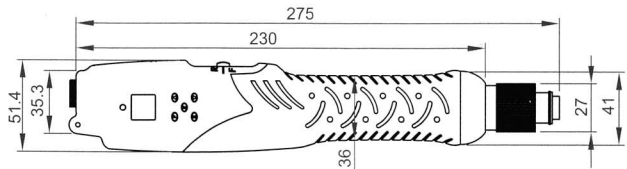
External Dimension unit:mm



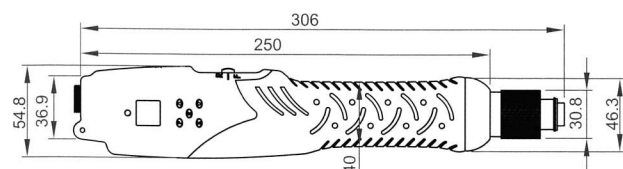
Lever Start Type
EA-BD412L/C6-EA-BD419L/C6



Lever Start Type
EA-BD630L/C6-EA-BD650L/C6



Push to Start Type
EA-BD412P/C6-EA-BD419P/C6



Push to Start Type
EA-BD630P/C6-EA-BD650P/C6

Specifications :

Power Supply	Model No.	Torque Range $\pm 3\%$			Unloaded Speed $\pm 10\%$ (r.p.m.)		Available Screw				Weight	Length	Power Source	Power Consumption	Bit Type		
		kgf-cm	lbf-in	N.m	High	Low	Machine Screw (ϕ)		Tapping Screw (ϕ)								
Lever Start Type																	
■	EA-BD412L/C6	1.5~12	1.32~10.56	0.15~1.18	1000	700	1.6~3.0	0.06~0.12	1.6~2.6	0.06~0.10	600	1.32	273	10.75	DC24V/32V	55W	A HEX 5mm
■	EA-BD412LH/C6	1.5~12	1.32~10.56	0.15~1.18	2000	1400	1.6~3.0	0.06~0.12	1.6~2.6	0.06~0.10	600	1.32	273	10.75	DC32V	55W	B HEX 6.35mm
■	EA-BD417LH/C6	3.0~17	2.64~14.96	0.29~1.67	2000	1400	2.3~3.5	0.09~0.14	2.3~3.0	0.09~0.12	600	1.32	273	10.75	DC32V	55W	C $\phi 4$ mm
■	EA-BD419L/C6	3.0~19	2.64~16.72	0.29~1.86	1000	700	2.3~3.5	0.09~0.14	2.3~3.0	0.09~0.12	600	1.32	273	10.75	DC24V/32V	55W	D $\phi 5$ mm
■	EA-BD630L/C6	10~30	8.86~26.04	0.98~2.94	1000	X	2.6~4.0	0.10~0.16	2.6~3.5	0.10~0.14	840	1.84	303	11.9	DC40V	90W	A HEX 5mm
■	EA-BD630LH/C6	10~30	8.86~26.04	0.98~2.94	2000	X	2.6~4.0	0.10~0.16	2.6~3.5	0.10~0.14	840	1.84	303	11.9	DC40V	90W	B HEX 6.35mm
■	EA-BD650L/C6	20~50	17.36~43.4	1.96~4.9	1000	X	4.0~5.0	0.16~0.20	≤ 4	≤ 0.16	840	1.84	303	11.9	DC40V	120W	B HEX 6.35mm
Push to Start Type																	
■	EA-BD412P/C6	2.0~12	1.74~10.56	0.20~1.18	1000	700	1.6~3.0	0.06~0.12	1.6~2.6	0.06~0.10	600	1.32	275	10.82	DC24V/32V	55W	A HEX 5mm
■	EA-BD412PH/C6	2.0~12	1.74~10.56	0.20~1.18	2000	1400	1.6~3.0	0.06~0.12	1.6~2.6	0.06~0.10	600	1.32	275	10.82	DC24V/32V	55W	B HEX 6.35mm
■	EA-BD417PH/C6	3.0~17	2.64~14.96	0.29~1.67	2000	1400	2.3~3.5	0.09~0.14	2.3~3.0	0.09~0.12	600	1.32	275	10.82	DC24V/32V	55W	C $\phi 4$ mm
■	EA-BD419P/C6	3.0~19	2.64~16.72	0.29~1.86	1000	700	2.3~3.5	0.09~0.14	2.3~3.0	0.09~0.12	600	1.32	275	10.82	DC24V/32V	55W	D $\phi 5$ mm
■	EA-BD630P/C6	10~30	8.86~26.04	0.98~2.94	1000	X	2.6~4.0	0.10~0.16	2.6~3.5	0.10~0.14	840	1.84	306	12.5	DC40V	90W	A HEX 5mm
■	EA-BD630PH/C6	10~30	8.86~26.04	0.98~2.94	2000	X	2.6~4.0	0.10~0.16	2.6~3.5	0.10~0.14	840	1.84	306	12.5	DC40V	90W	B HEX 6.35mm
■	EA-BD650P/C6	20~50	17.36~43.4	1.96~4.9	1000	X	4.0~5.0	0.16~0.20	≤ 4	≤ 0.16	840	1.84	306	12.5	DC40V	120W	B HEX 6.35mm

Bits standard : B type HEX 6.35mm

★ RECOMMEND: To be ordered with the power supply (Page.3)