

# PREMIUM BRUSHLESS DC ELECTRIC SCREWDRIVER

High Torque Full Auto Shut Off

■ Torque Range 2~25 N.m



**Push to Start Type**

EA-BK760P/C6 ~  
EA-BK7120P/C6

**Lever Start Type**

EA-BK760L/C6 ~  
EA-BK7120L/C6



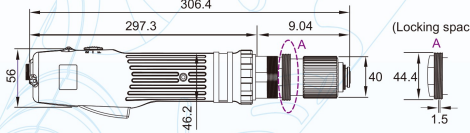
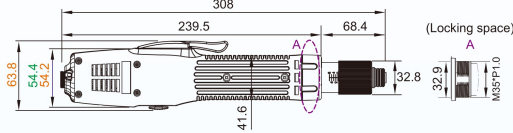
**Push to Start Type**

EA-BAK960P/C6 ~  
EA-BAK9250P/C6

**Lever Start Type**

EA-BAK960L/C6 ~  
EA-BAK9250L/C6

## External Dimension unit:mm

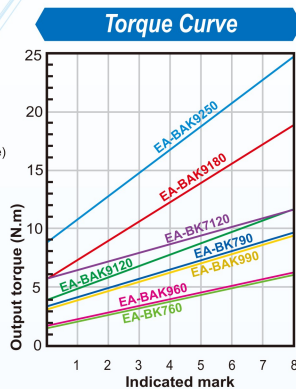


**Lever Start Type**

EA-BK760L/C6 ~ EA-BK7120L/C6

**Push to Start Type**

EA-BK760P/C6 ~ EA-BK7120P/C6



## Specifications :

Power Supply	Model No.	Torque Range ±5%			Unloaded Speed ±10% (r.p.m.)		Available Screw		Net Weight	Overall Length	Power Source	Power Consumption	Bit Type
		kgf-cm	lbf-in	N.m	High	Low	Machine Screw(ø)	Tapping Screw(ø)					
<b>Lever Start Type</b>													
■	EA-BK760L/C6	20.4~61.2	17.7~53.11	2~6	1000	750	4.0~5.0	0.16~0.20	≤4	≤0.16	1030	2.27	308
■	EA-BK760LH/C6	20.4~61.2	17.7~53.11	2~6	2000	1500	4.0~5.0	0.16~0.20	≤4	≤0.16	1030	2.27	308
■	EA-BK790L/C6	30.6~91.8	26.55~79.66	3~9	1000	750	≤6	≤0.23	≤5	≤0.19	1030	2.27	308
■	EA-BK7120L/C6	61.2~122.4	53.11~106.21	6~12	880	660	≤8	≤0.32	≤6	≤0.23	1030	2.27	308
■	EA-BAK960L/C6	20.4~61.2	17.7~53.11	2~6	1200	900	4.0~5.0	0.16~0.20	≤4	≤0.16	1250	2.75	315
■	EA-BAK960L/C6	30.6~91.8	26.55~79.66	3~9	900	680	5.0~6.0	0.20~0.23	≤4.5	≤0.18	1250	2.75	315
■	EA-BAK9120L/C6	40.8~122.4	35.4~106.21	4~12	600	450	≤8	≤0.32	≤6	≤0.23	1250	2.75	315
■	EA-BAK9120LH/C6	40.8~122.4	35.4~106.21	4~12	880	660	≤8	≤0.32	≤6	≤0.23	1250	2.75	315
■	EA-BAK9180L/C6	61.2~183.6	53.11~159.32	6~18	370	280	≤10	≤0.4	≤8	≤0.32	1250	2.75	315
■	EA-BAK9180LH/C6	61.2~183.6	53.11~159.32	6~18	600	450	≤10	≤0.4	≤8	≤0.32	1250	2.75	315
■	EA-BAK9250L/C6	81.6~255	70.81~221.28	8~25	370	280	≤10	≤0.4	≤8	≤0.32	2200	4.84	380
■	EA-BAK9250LH/C6	81.6~255	70.81~221.28	8~25	550	410	≤10	≤0.4	≤8	≤0.32	2200	4.84	380
<b>Push to Start Type</b>													
■	EA-BK760P/C6	20.4~61.2	17.7~53.11	2~6	1000	750	4.0~5.0	0.16~0.20	≤4	≤0.16	1030	2.27	308
■	EA-BK760PH/C6	20.4~61.2	17.7~53.11	2~6	2000	1500	4.0~5.0	0.16~0.20	≤4	≤0.16	1030	2.27	308
■	EA-BK790P/C6	30.6~91.8	26.55~79.66	3~9	1000	750	≤6	≤0.23	≤5	≤0.19	1030	2.27	308
■	EA-BK7120P/C6	61.2~122.4	53.11~106.21	6~12	880	660	≤8	≤0.32	≤6	≤0.23	1030	2.27	308
■	EA-BAK960P/C6	20.4~61.2	17.7~53.11	2~6	1200	900	4.0~5.0	0.16~0.20	≤4	≤0.16	1250	2.75	315
■	EA-BAK990P/C6	30.6~91.8	26.55~79.66	3~9	900	680	5.0~6.0	0.20~0.23	≤4.5	≤0.18	1250	2.75	315
■	EA-BAK9120P/C6	40.8~122.4	35.4~106.21	4~12	600	450	≤8	≤0.32	≤6	≤0.23	1250	2.75	315
■	EA-BAK9120PH/C6	40.8~122.4	35.4~106.21	4~12	880	660	≤8	≤0.32	≤6	≤0.23	1250	2.75	315
■	EA-BAK9180P/C6	61.2~183.6	53.11~159.32	6~18	370	280	≤10	≤0.4	≤8	≤0.32	1250	2.75	315
■	EA-BAK9180PH/C6	61.2~183.6	53.11~159.32	6~18	600	450	≤10	≤0.4	≤8	≤0.32	1250	2.75	315
■	EA-BAK9250P/C6	81.6~255	70.81~221.28	8~25	370	280	≤10	≤0.4	≤8	≤0.32	2200	4.84	380
■	EA-BAK9250PH/C6	81.6~255	70.81~221.28	8~25	550	410	≤10	≤0.4	≤8	≤0.32	2200	4.84	380

Screwdrivers come standard with bit type B HEX 6.35mm

CE=W/CE Certificate & ESD Housing. Example: For Tool W/ESD Model no. is EA-BNXXX/CE6, EA-BAKXXX/CE6.

Note: High torque screwdriver should be ordered with an Auxiliary Torque Arm.(see page.21)

Note: These drivers must be ordered with a power supply on page 11.Except: EAA-MCTDS

# PREMIUM BRUSHLESS DC ELECTRIC SCREWDRIVERS

## High Torque Full Auto Shut Off

■ Torque Range 2~50 N.m



Angle-Lever Start Type

EA-BAKA950L/C6 ~  
EA-BAKA9220L/C6

★With 3/8" Sq. Anvil  
place "w" at the end of model No.  
Example: EA-BAKA950LW/C6

Push to Start Type

EA-BAN9350P/C6

Lever Start Type

EA-BAN9350L/C6

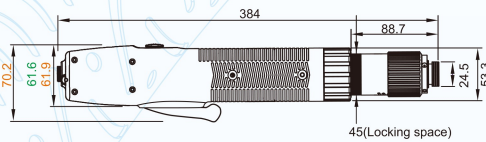
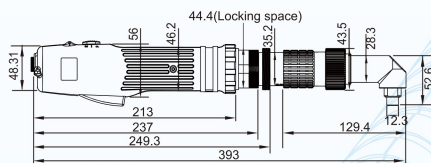
Push to Start Type

EA-BAN9350PW/C6 w/3/8" Sq. Anvil  
EA-BAN9500PW/C6 w/1/2" Sq. Anvil

Lever Start Type

EA-BAN9350LW/C6 w/3/8" Sq. Anvil  
EA-BAN9500LW/C6 w/1/2" Sq. Anvil

**External Dimension** unit:mm



Lever Start Type

EA-BAKA950L/C6 ~ EA-BAKA9220L/C6

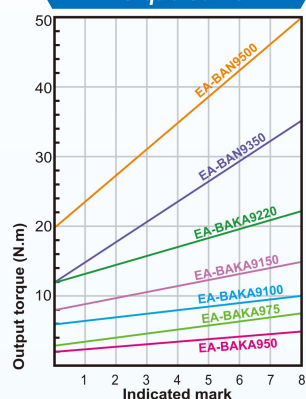
Lever Start Type

EA-BAN9350L/C6 ~ EA-BAN9500LW/C6

Push to Start Type

EA-BAN9350P/C6 ~ EA-BAN9500PW/C6

Torque Curve



### Specifications :

Power Supply	Model No.	Torque Range ±5%			Unloaded Speed ±10% (r.p.m.)		Available Screw			Net Weight		Overall Length		Power Source	Power Consumption	Bit Type
		kgf-cm	lbf-in	N.m	High	Low	Machine Screw(ø)	Tapping Screw(ø)	mm	in	mm	in	g	lb	mm	in

#### Angle -Lever Start Type

■	EA-BAKA950L/C6	20.4~51	17.7~44.25	2~5	1200	900	≤5	≤0.20	≤4	≤0.16	2500	5.5	393	15.4	DC40V	100W	B HEX 6.35mm  W 3/8" Square
■	EA-BAKA975L/C6	30.6~76.5	26.55~66.37	3~7.5	900	680	≤6	≤0.23	≤4.5	≤0.18	2500	5.5	393	15.4	DC40V	120W	
■	EA-BAKA9100L/C6	61.2~102	53.1~88.5	6~10	600	450	≤8	≤0.31	≤6	≤0.23	2500	5.5	393	15.4	DC40V	120W	
■	EA-BAKA9100LH/C6	61.2~102	53.1~88.5	6~10	880	660	≤8	≤0.31	≤6	≤0.23	2500	5.5	393	15.4	DC40V	150W	
■	EA-BAKA9150L/C6	81.6~153	70.8~132.75	8~15	370	280	≤10	≤0.39	≤8	≤0.31	2500	5.5	393	15.4	DC40V	150W	
■	EA-BAKA9150LH/C6	81.6~153	70.8~132.75	8~15	600	450	≤10	≤0.39	≤8	≤0.31	2500	5.5	393	15.4	DC40V	150W	
■	EA-BAKA9220L/C6	122.4~224.4	106.2~194.7	12~22	370	280	≤10	≤0.39	≤8	≤0.31	2500	5.5	393	15.4	DC40V	150W	

#### Lever Start Type

■	EA-BAN9350L/C6	122.4~357	106.21~309.8	12~35	350	260	≤10	≤0.39	≤8	≤0.31	2300	5.06	384	15.1	DC40V	150W	
■	EA-BAN9350LW/C6	122.4~357	106.21~309.8	12~35	350	260	-	-	-	-	2300	5.06	384	15.1	DC40V	150W	W:3/8" square
■	EA-BAN9500LW/C6	204~510	177~442.56	20~50	200	150	-	-	-	-	2300	5.06	384	15.1	DC40V	150W	W:1/2" square

#### Push to Start Type

■	EA-BAN9350P/C6	122.4~357	106.21~309.8	12~35	350	260	≤10	≤0.39	≤8	≤0.31	2300	5.06	384	15.1	DC40V	150W	B HEX 6.35mm
■	EA-BAN9350PW/C6	122.4~357	106.21~309.8	12~35	350	260	-	-	-	-	2300	5.06	384	15.1	DC40V	150W	W:3/8" square
■	EA-BAN9500PW/C6	204~510	177~442.56	20~50	200	150	-	-	-	-	2300	5.06	384	15.1	DC40V	150W	W:1/2" square

Screwdrivers come standard with bit type B HEX 6.35mm

CE=W/CE Certificate & ESD Housing. e.g. For Tool W/ESD Model no. is EA-BAKAXXX/CE6, EA-BANXXX/CE6

Note: High torque screwdriver should be ordered with an Auxiliary Torque Arm.(see page.21)

Note: These drivers must be ordered with a power supply on page 11.