# **BXH** Models

#### **Specifications** Coil (at 20°C) Static friction Lead wire Rotating part moment of Max. Allowable Total braking Heat Armature Armature rotation braking Mass Size Model esistance pull-in time release time Voltage Wattage Current UL torque T₅ [N·m] Resistance speed [min<sup>-1</sup>] inertia J [kg·m²] energy ET [J] energy Ebal [J] [kg] Size class ta [S] tar [S] [V] [W] [A] [Ω] style DC24 15 0.63 38.4 F $3.25 \times 10^{-5}$ 0.020 BXH-06-10 06 4 DC45 12 0.27 169 F UL3398 AWG22 5000 700 $2.0 \times 10^{6}$ 0.040 0.9 DC90 12 0.13 677 F DC24 22.5 0.94 25.6 F 5.75 × 10<sup>-5</sup> BXH-08-10 08 8 DC45 19 0.41 110 F UL3398 AWG18 5000 1100 $3.5 \times 10^{6}$ 0.045 0.020 1.3 DC90 19 0.21 440 F DC24 28 1.14 21.1 F BXH-10-10 10 16 DC45 25 0.54 83 F UL3398 AWG18 4000 $1.30 \times 10^{-4}$ 1300 $6.2 imes 10^{6}$ 0.070 0.025 2.3 DC90 25 0.27 331 F DC24 35 1.46 16.5 F BXH-12-10 12 32 UL3398 AWG18 3600 $3.20 \times 10^{-4}$ 1600 $9.0 \times 10^{6}$ 0.090 0.025 3.4 DC90 30 0.33 271 F DC24 39 1.64 14.6 F UL3398 AWG18 3000 $6.93 \times 10^{-4}$ 2200 $11.4 \times 10^{6}$ 0.125 0.030 5.4 BXH-16-10 16 44 DC90 39 0.43 207 F

\* The armature pull-in time and armature release time are taken during DC switching.

\* See the operating characteristics page for the armature pull-in time and release time during AC-side switching (half-wave rectified).

### **Dimensions**



		-	-	-	-	-	-		-	-		-				-	-	-	-				-
06	83	73	73	28	R1	26.5	22	3	10	20.5	39.5	14	33.6	20	4.5	9	2 - M5	30°	-	0.15	11	4	1.5
08	96	86	86	35	R1	32	25	3	12	20	41	17	35	20.8	5.5	10.5	2 – M5	30°	-	0.15	14	5	2
10	116	104	104	42	R1	38	30	3	9.5	21	47.5	25	41	25.3	6.5	12.5	2 – M6	30°	-	0.2	19	6	2.5
12	138	124	124	50	R1	45	35	4	12	19	49.8	30	43.5	23.3	6.5	12.5	4 – M6	30°	45°	0.2	24	8	3
16	158	142	143	59	R1	55	45	4	14	22.5	57.5	35	51	27.7	9	15.5	4-M8	40°	40 $^{\circ}$	0.25	28	8	3

How	to	Place an
	Or	der

# BXH-06-10G 24V 11DIN

Bore diameter (dimensional symbol d) Voltage (Specifications table)

Option number 10: Standard

Size

\*Contact Miki Pulley for assistance with bore diameters, d, not listed in the Dimensions tables and voltages not listed in the Specifications table.

### **Options**

## Made to Order

### Release Lever

Option No.: 12

In addition to the manual release tap of the standard product, we also offer an optional manual release lever. See the dimensions table below for the dimensions of brakes with release levers. Please contact Miki Pulley for other specification values.



Model	Α	В	C	D	E	F	G	н	1	J	К	L	М	Ν	0	Р	Q	R	Y	U	۷	S	а	d	b	t
BXH-06-12	83	73	73	28	26.5	22	42.8	3	10	20.5	49.5	14	33.7	20	2.9	105	24	4.5	81	73	20	9	0.15	11	4	1.5
BXH-08-12	96	86	86	35	32	25	45.4	3	12	20	56	17	35.3	20.8	4	122	27	5.5	95	85	20	10.5	0.2	14	5	2
BXH-10-12	116	104	104	42	38	30	53.9	3	9.5	21	63	25	42.2	25.3	4.5	162.5	32.5	6.5	130	103	28	12.5	0.25	19	6	2.5
BXH-12-12	138	124	124	50	45	35	58.3	4	12	19	70	30	45.4	23.3	5	200	40	6.5	160	121	36	12.5	0.25	24	8	3
BXH-16-12	158	142	143	59	55	45	66.5	4	14	22.5	72.5	35	53.3	27.7	6	230	44	9	186	140	36	15.5	0.25	28	8	3

# Quiet Mechanism (Silencing Spring)

#### Option No.: S1

There is a extremely small structural backlash (see figure on the right) between the rotor and the rotor hub. In applications that are prone to microvibrations of the drive shaft such as single-phase motors, this backlash may produce rattling (banging). The silencing spring for the rotor hub reduces this rattling.



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	ELECTROMAGNETIC
	CLUTCH & BRAKE
AKES	UNITS
SI Bi	PRING-ACTUATED RAKE

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#### BRAKE MOTORS

POWER SUPPLIES

Ľ.	List	of	Option	Numbers
		<u> </u>	option	Training Ci 5

Description of options	No quiet mechanism	With silencing spring
No release lever	10	10S1
Has release lever	12	1251
* Option 10 uses standard specific	ations.	

# BXH-06-12S1G 24V 11DIN

Option no.

MODELS BXW BXR

BXR						
BXL		 	 	 	 	
вхн		 	 		 	
BXL(	N)					

# **BXH** Models

### Items Checked for Design Purposes

## Precautions for Handling

#### Brakes

Most electromagnetic braking systems are made using flexible materials. Be careful when handling such parts and materials as striking or dropping them or applying excessive force could cause them to become damaged or deformed.

#### Lead Wires

Be careful not to pull excessively on the brake lead wires, bend them at sharp angles, or allow them to hang too low.

# Precautions for Mounting

#### Affixing the Rotor Hub

Affix the rotor hub to the shaft with bolts, snap rings, or the like such that the rotor hub does not touch the armature or stator.

#### Mounting the Brake

Implement screw-locking measures such as use of an adhesive threadlocking compound to bolts and screws used to install brakes. If using a spring washer to prevent loosening, use a conical spring washer, and ensure that it does not contact the armature.

#### Shafts

The shaft tolerance should be h6 or js6 class (JIS B 0401).

#### Accuracy of Brake Attachment Surfaces

Ensure that the concentricity (X) of the centering mark and shaft and the perpendicularity (Y) of the brake mounting surface and shaft do not exceed the following allowable values.

Size	Concentricity (X) T.I.R. [mm]	Perpendicularity (Y) T.I.R. [mm]
06	0.4	0.04
08	0.4	0.05
10	0.4	0.05
12	0.6	0.06
16	0.6	0.07



# Precautions for Use

#### Holding use

These brakes are holding brakes. Do not use them for ordinary braking, except for emergency braking in the event of a power outage or the like.

#### Environment

These brake units are dry braking systems, meaning that the torque will drop if oil residue, moisture, or other liquids get onto friction surfaces. Lead wires are not oil resistant. Consider using a cover or other protection when using in an environment exposed to oil, cutting oil, etc.

#### Power Supply Voltage Fluctuations

Full braking performance may not be guaranteed with extreme changes in power supply voltage. Make sure to keep power supply voltage to within  $\pm$  10% of the rated voltage value.

#### Operating Temperature

The operating temperature is  $-10^{\circ}$ C to  $40^{\circ}$ C (no freezing or condensation). If you will use the product at other temperatures, consult Miki Pulley.

#### Manual Release

BXH models can be released manually.

Alternately tighten screws in two or three of the tap holes on the plate to press the armature.

The screw tips will push against the armature and release it with about a  $90^{\circ}$  rotation. Do not force the screws in more than that. The plate may become deformed and the brake may become unreleasable.

#### Release Lever (Optional)

The brake can be released even when not energized using an optional release lever.

However, using a lever does not result in drag torque becoming zero. Avoid applying more force than necessary to a release lever. During operation, always check that a release lever is disengaged.

#### Air Gap Adjustment

BXH models do not require air gap adjustment. The brake air gap is adjusted when the braking system is shipped from the factory. When first used, no gap adjustment is needed, so do not rotate the nut.

#### Circuit Protectors

If using a power supply that is not equipped with a circuit protector for DC switching, make sure to connect the recommended circuit protector device in parallel with the brake.

# Recommended Power Supplies and Circuit Protectors

#### Recommended power supplies

Input AC power	Brake voltage	Rectification method	Brake size	Recommended power supply mod
AC100V 50/60Hz	DC24V	Single-phase, full-wave	06,08,10	BES-20-71-1
AC100V 50/60Hz	DC24V	Single-phase, full-wave	12,16	BES-20-72-1
AC100V 50/60Hz	DC45V	Single-phase, half-wave	06,08,10	BEW-1R
AC100V 50/60Hz	DC90V	Single-phase, full-wave	06,08,10,12,16	BEW-1R
AC200V 50/60Hz	DC24V	Single-phase, full-wave	06,08,10	BES-20-71
AC200V 50/60Hz	DC24V	Single-phase, full-wave	12,16	BES-20-72
AC200V 50/60Hz	DC90V	Single-phase, half-wave	06,08,10,12,16	BEW-2R

\* A DC power supply such as a battery can also be used to supply the 24 V DC required for the brake voltage.

#### Recommended circuit protectors

Input voltage	Brake voltage	Rectification method	Recommended circuit protector (varistor)
DC24V	DC24V	-	TND07V-820KB00AAA0 or an equivalent
AC100V 50/60Hz	DC45V	Single-phase, half-wave	TND07V-221KB00AAA0 or an equivalent
AC100V 50/60Hz	DC90V	Single-phase, full-wave	TND07V-221KB00AAA0 or an equivalent
AC200V 50/60Hz	DC90V	Single-phase, half-wave	TND07V-471KB00AAA0 or an equivalent

\* The above-model varistors are manufactured by Nippon Chemi-Con Corporation. \* DC24V indicates a product recommended with a stepdown transformer or the like

#### Included varistors

Brake voltage	Included varistors
DC24V	TND07V-820KB00AAA0 or an equivalent
DC45V	No varistor provided
DC90V	No varistor provided

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TIC-ACTUATED CLUT	ELECTROMAGNETIC- ACTUATED CLUTCHES & BRAKES				
CHES AND BRAKES	ELECTROMAGNETIC CLUTCH & BRAKE UNITS				
SPRING-ACTUATED BRAKE					

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BRAKE MOTORS

POWER SUPPLIES

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BXW										
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BXL										
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BXL(N)										