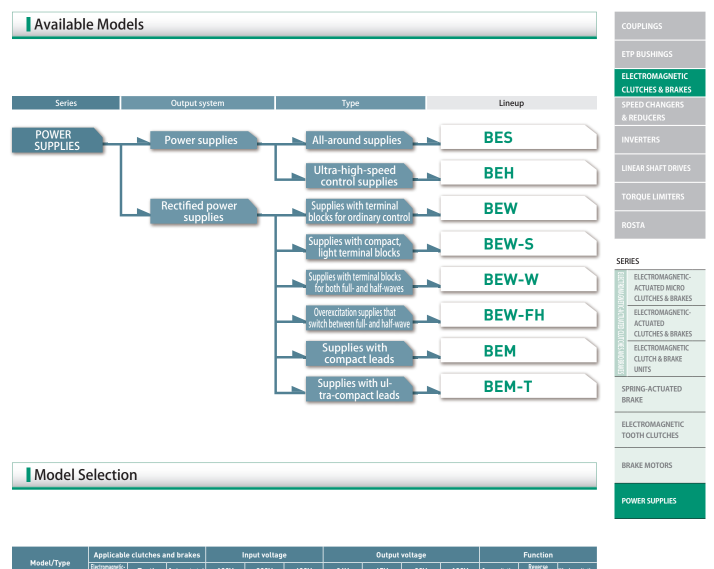
POWER SUPPLIES

Power Supplies to Get the Best Performance from Electromagnetic Clutches and Brakes

Compatible with AC 100, 200, and 400 V input power supplies. Outputs DC 24, 45, 90, and 180 V specifications for electromagnetic clutches and brakes. Broadly divided into power supplies for electromagnetic-actuated devices, which primarily require high-speed and ultra-high-speed control, and rectified power supplies, which are used by spring-actuated brakes and the like. A broad selection of power supplies are available.





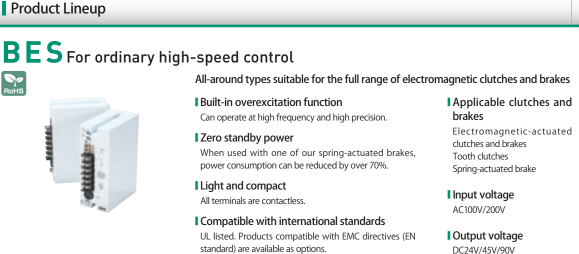


lodel/Type	Applicable	clutches a	nd brakes		nput voltage	•		Output	voltage	
10del/Type	Electromagnetic- actuated	Tooth	Spring-actuated	100V	200V	400V	24V	45V	90V	

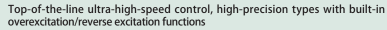
	actuated	Tooth	Spring-actuated	100V	200V	400V	24V	45V	90V	180V	Overexcitation	excitation	Weak excitation
BES	O	\bigcirc	\bigcirc	\bigcirc	O		\bigcirc	\bigcirc	O		O		
BEH	O	\bigcirc		\bigcirc	\bigcirc		\bigcirc				O	\bigcirc	

	Applicable	clutches	and brakes	I	nput voltag	e		Output	voltage			Function		MODELS
Model/Type	Electromagnetic- actuated	Tooth	Spring-actuated	100V	200V	400V	24V	45V	90V	180V	Overexcitation	Reverse excitation	Weak excitation	BES
BEW			\bigcirc	\bigcirc	\bigcirc	\bigcirc		\bigcirc	\bigcirc	\bigcirc				BEH
														BEW
BEW-S			\bigcirc	\bigcirc	\bigcirc	\bigcirc		\bigcirc	\bigcirc	\bigcirc				BEW-S
				~	-	-		-	-	-				BEW-W
BEW-W			O	\bigcirc	\bigcirc	O		O	O	O				BEW-FH
BEW-FH			\bigcirc	\bigcirc	\bigcirc	\bigcirc		\bigcirc	\odot	\odot	\bigcirc		\odot	BEM
			0	•	0	0		0	0	0	0		0	BEM-T
BEM			\bigcirc	\bigcirc	\bigcirc	\bigcirc		\bigcirc	\bigcirc	\bigcirc				
BEM-T			\odot	\odot	\bigcirc	\bigcirc		\bigcirc	\bigcirc	\odot				

Polis



BEH For ultra-high-speed control



Quiet design

There is no excitation noise while operating.

Combination control is easy

Operations that frequently switch clutches and brakes, such as inching, can be performed using only a single input signal.

An array of operating modes Compatible with a diverse range of applications.

Auto-tuning function

Easy to set for the optimum operating conditions. Causes of problems can also be easily identified using the alarm displays.

Applicable clutches and brakes Electromagnetic-actuated clutches and brakes Tooth clutches

Input voltage AC100V/200V

Output voltage DC24V

BEW For ordinary control

Basic power supply device model for electromagnetic clutch and brake control

Diverse array of specifications

Power supplies are available with a variety of specifications, including half-wave rectified and full-wave rectified.

Terminal block type

These are of the terminal block type, which allows easy connection, with a DC switching terminal.

Applicable clutches and brakes

Spring-actuated brake Electromagnetic-actuated clutches and brakes

Input voltage AC100V/200V/400V

Output voltage DC45V/90V/180V

BEW-SCompact, light RoHS



Power supplies for ordinary control of spring-actuated brakes

Half-wave rectified

Compact, light models with selected functions.

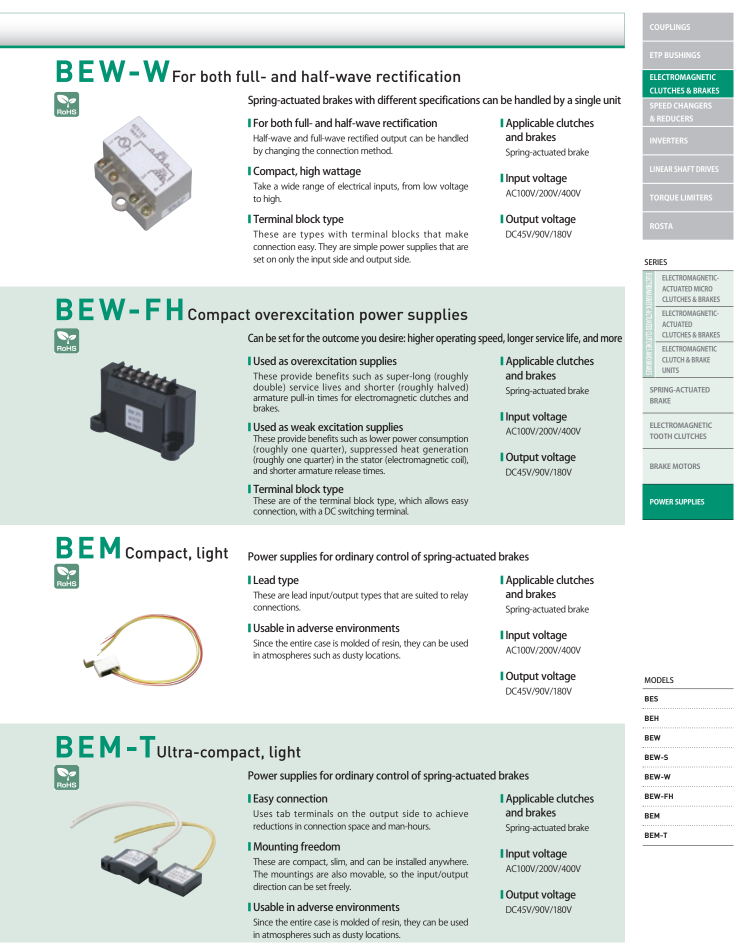
Terminal block type

These are types with terminal blocks that make connection easy. They are simple power supplies that are set on only the input side and output side.

Applicable clutches and brakes Spring-actuated brake

Input voltage AC100V/200V/400V

Output voltage DC45V/90V/180V



BES Models For Ordinary High-speed Control

Specifi	cations							
Model	BES-20- 🗆 -1	BES-40- 🗆 -1	BES-20- 🗆	BES-40- 🗆				
Input voltage	$AC100V \pm 10$	0% 50/60Hz	AC200V ± 10	% 50/60Hz				
Output current	2.0A	4.0A	2.0A	4.0A				
Voltage control system	PWM control							
Constant excitation voltage	Adjusted for each model and size at the time of shipment							
Overexcitation voltage	DC 90 V Full-wave (with AC 100 V input) DC 180 V Full-wave (with AC 200 V input)							
Overexcitation time	Adjusted for	or each model and	l size at the time o	of shipment				
Protective functions		Input side Quic	k-acting fuse (5A)					
Insulating resistance	DC 500 V With I	Wegger 100 M Ω	(between termina	l and main body)				
Dielectric strength voltage	AC 1000 V 5	0 Hz 1 min. (bet	ween terminal an	d main body)				
Usage environment	-10 to +	-10 to +50℃ /10 to 90%RH (with no condensation)						
Mass	0.3kg	0.7kg	0.3kg	0.7kg				
* The voltage that is	output is not insulat	ted from the power s	supply, so shocks car	result if touched.				

iei iiii								
ninal symbol	Terminal name	Function description						
1-2	Power supply input terminal	Connector for a commercial power supply						

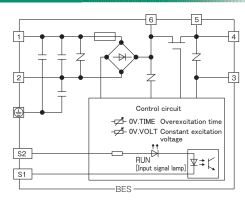
Eupetio

	input terminar	
3-4	Output terminal	Connector for an electromagnetic clutch or brake
5-6	Control terminal 1	Output is controlled by opening and closing between terminals using a relay or the like.
		External ground terminal (third class ground or more)
51-52	Control terminal 2	Output is controlled by turning the DC 24 V on and off (30 mA, smoothing power supply)

Structure

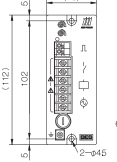
Tern

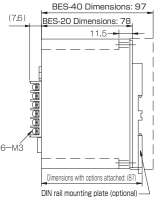
S



(43) LC

Dimensions





How to Place an Order

BES-20-10-1 DIN

Output current 20: 2 A 40: 4 A Refer to the power supply size compatibility table Input voltage 1: 100 V AC -Blank: 200 V AC

Mounting method
DIN: Mounting by DIN mounting rail
Blank: Direct mounting
*The DIN mounting rail mounting option
can only be set for BES-20.

Options (Sets that meet EMC directives)

Equipment can conform to EMC directives (EN standard) if you also order, using the following model number, a noise filter (one) and ferrite cores (two) as a set to meet EMC directives.

BES-20-EMC

Table of P	ower Supply/	/Size	Cori	respo	onde	nce									
MIKI PULLEY electromagne	tic-actuated clutch/brake size	02	025	03	3	04	05	06	08	10	12	10	5	20	25
Nominal power su	pply output current							20							40
Power supply size	Excitation voltage For 24 V			05	5				10			16		20	25
MIKI PULLEY electroma	gnetic tooth clutch sizes	12		13		15		21	23		25		31		32
Nominal power su	pply output current						20							40	
Power supply size	Excitation voltage For 24 V			51				52				53			
MIKI PULLEY spring	ı-actuated brake size	01	02	03	04	05	06	08	10	12	14	16	18	20	25
Nominal power su	Nominal power supply output current 20														
Device events eize	Excitation voltage 45/90 V				(51					62			63	
Power supply size	Excitation voltage For 24 V		71					72				73			

* The exciting voltages shown in the table above are nominal. Actual output voltages may differ depending on the control method, etc. * The constant excitation voltage for the 45/90 V excitation voltages of spring-actuated brakes is the DC 45 V specification for an input of AC 100 V and the DC 90 V specification for an input of AC 200 V.

ELECTROMAGNETIC

CLUTCHES & BRAKES

Characteristics

Operating Response

All circuits have been made contactless, and response from signal input to output to the electromagnetic-actuated clutch or brake is fast and stable.

Energy Saving

Standby power is "zero." Absolutely no electricity is wastefully consumed.

By combining this power supply with a MIKI PULLEY spring-actuated brake, the electricity consumption and heat generation of the spring-actuated brake is reduced by more than 70%, saving energy.

Noise During Operation

BES models use a quiet design, but electromagnetic clutches and brakes may produce excitation noise when operating under some mounting conditions. This noise is not abnormal and is not cause for concern.

Two Types of Control Systems

You can operate under either PLC control (which uses voltage control via programmable controllers or the like) or contactor control (which controls using relays and the like).

In the case of contactor control, however, a power controller for controlling the power supply line must be used.

Supply Voltage Fluctuations and Output Voltage

BES model power supplies are designed to operate reliably even when supply voltage fluctuates. Characteristically, however, their output voltage will rise or fall along with rises and falls of supply voltage. To fulfill electromagnetic clutch/brake performance, supply voltage fluctuations should be kept within a range of \pm 10%.

Precautions for Use

Circuit Protector

BES models incorporate circuit protectors, so there is no need to connect circuit protectors to the output side (between 3 and 4). Also, since voltage is controlled using PWM, the actual voltage output is the same level as the input voltage. This means that connecting the varistor that comes with 24 V-specification clutches and brakes or the like may result in explosion of the varistor or damage to the power supply. Never connect such devices.

Protective Functions

BES models contain fuses on the input side. When a fuse engages, the likely cause is a malfunction on the output side.

- Short on output side
- Ground fault on output side

• Malfunction on output side (electromagnetic-actuated clutch/brake) Thoroughly verify that there are no malfunctions on the output side before resuming operation.

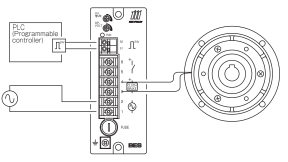
How to Check Output Voltage Values

If you are checking the output voltage with a voltage meter, tester or the like, check the value with a load such as an electromagnetic clutch or brake connected to the output side.

If nothing is connected, it shows a value close to the supply voltage.

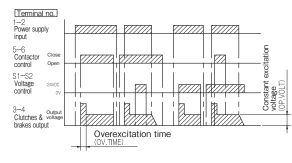
Wiring Methods and Timing Charts

Wiring 1 (PLC Control)



Wiring 2 (Contactor Control)

Time Chart



ROSTA SERIES ELECTROMAGNETICACTUATED MICRO CLUTCHES & BRAKES ELECTROMAGNETIC ACTUATED ELECTROMAGNETIC CLUTCH & BRAKE ELECTROMAGNETIC CLUTCH & BRAKE ELECTROMAGNETIC CLUTCH & CLUTCH &

BRAKE MOTORS

POWER SUPPLIES

MODELS		
BES		
BEH	 	
BEW	 	
BEW-S	 	
BEW-W	 	
BEW-FH	 	
BEM		
BEM-T		

To download CAD data or product catalogs:

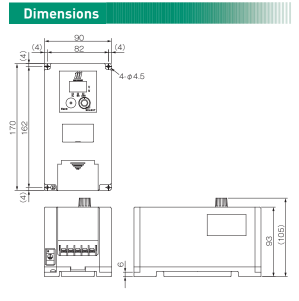
C026

Web code

BEH Models For Ultra-high-speed Control

Specifications

-									
Mo	del	BEH-10G	BEH-20G	BEH-20G-1					
		$\rm AC200V \pm 10\%$	$\rm AC200V \pm 10\%$	$\rm AC100V \pm 10\%$					
Input	voltage	Sir	Single phase, 50/60 Hz						
	Overexcitation voltage	Initial valu	e 100 V, 0 to 250	V variable					
Output valtere	Constant excitation voltage	Initial val	ue 24 V, 0 to 250 V	/ variable					
Output voltage	Reverse excitation voltage	Initial value 100 V, 0 to 250 V variable							
	Voltage control system		PWM control						
Output	current	2A	4A	4A					
Applicab	le clutch/	02~16 02~32							
	e size	MIKI PULLEY electromagnetic-actuated clutches and brakes Rated voltage DC 24 V							
Protective	functions	Undervoltage protection, overvoltage protection, overcurrent protection/detection, break detection, element overheating protection, input-side fuse (20 A)							
Usage en	vironment	-10 - +50°C / 10 - 90%RH							
Ма	155	0.85kg	0.9kg	0.9kg					



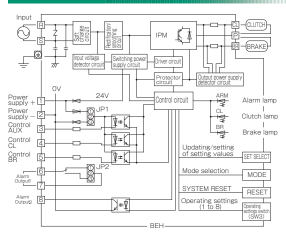
Operating Settings

	settings SW (SW3) witch No.	ON (up)	OFF (down)	Settings when shipped
1	Setup/operating mode	Setup mode	Operation mode	OFF
2	Stand-alone/ interlocked mode	Stand-alone mode	Interlocked mode	OFF
3	Break/overcurrent detection	Enabled	Disabled	OFF
4	Current/voltage control	Current control	Voltage control	OFF
5	Control AUX	Enabled	Disabled	OFF
6	Jog operation	Enabled	Disabled	OFF
7	Slope operation	Enabled	Disabled	OFF
8	One-shot operation	Enabled	Disabled	OFF

Terminals and Functions

Terminal symbol	Terminal name	Function description
R-S	Power supply input terminal	Connector for a commercial power supply
CL-P	Clutch output terminal	Connector for a clutch
BR-P	Brake output terminal	Connector for a brake
Ŧ	Ground	External ground terminal (third class ground or more)
1	Power supply terminal +	Positive terminal of control power supply (shared with the internal supply's +24 V)
2	Power supply terminal -	Negative terminal of control power supply (shared with the internal supply's 0 V)
3	Control AUX	(shared with the internal supply's 0 V) When operating switch 5 (AUX operation) is on, executes the operation of the conditions set in the table
4	Control clutch	Turns output between P and CL on and off.
5	Control brake	Turns output between P and BR on and off.
6 • 7	Alarm output 1	A relay that operates during an alarm stop (relay output)
8	Alarm output 2	Output operates during an alarm stop (transistor output)

Structure



Characteristics

Operating Response

The circuit construction is completely contactless, and response from signal input to output to the electromagnetic-actuated clutch or brake is fast and stable. The operating speed of the electromagnetic clutch or brake is also increased to the limit speed by the overexcitation and reverse excitation functions.

This is the top-of-the-line model for electromagnetic clutch/brake power supplies. It achieves ultra-high-speed control and high precision.

Noise During Operation

The BEH models are quiet power supplies.

Electromagnetic clutches and brakes normally produce howling sounds during operation. The quiet design of BEH models eliminates such sounds.

Output Control System

You can select either Stand-alone Mode, which controls stand-alone electromagnetic clutches and brakes independently, or Interlocked Mode, which is suited to combination control of electromagnetic clutches and brakes.

There is also a diverse array of other operating modes, such as current control mode and jog mode. These are compatible with a diversity of applications.

Supply Voltage Fluctuations and Output Voltage

BEH models control output voltage to be constant even with a certain amount of supply voltage fluctuation. This ensures stable output even in locations with a bad power supply environment. Variations in electromagnetic clutch/brake response disappear.

However, overly large voltage fluctuations will be sensed as abnormal voltages and set off an alarm. To ensure proper operation, keep supply voltage fluctuation to within a range of \pm 10%.

Precautions for Use

Circuit Protector

BEH models incorporate circuit protectors, so there is no need to connect circuit protectors to the output side (between CL, P and BR). When a circuit protector is included, the alarm goes off and operation stops. Also, since voltage is controlled using PWM, the actual voltage output is the same level as the input voltage. This means that connecting the varistor that comes with 24 V-specification clutches and brakes or the like may result in explosion of the varistor or damage to the power supply. Never connect such devices.

Power Supply Protective Functions

These power supplies are equipped with a variety of protective functions.

These functions also alert the user to the cause of the alarm when the various alarms engage. Thoroughly verify that the cause of the alarm has been cleared and that there are no abnormalities before resuming operation.

How to Check Output Voltage Values

If you are checking the output voltage with a voltage meter, tester or the like, check the value with a load such as an electromagnetic clutch or brake connected to the output side.

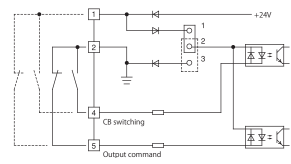
If nothing is connected, the protective functions of break detection engage, and a value around the DC 280 V charged in the capacitor is shown, due to the characteristics of this power supply.

Applicable Ranges and Special Adjustments

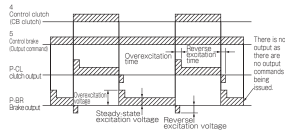
These power supplies can be used as supplies for all electromagnetic coils, not just electromagnetic clutches and brakes. The conducting conditions can be altered freely by changing internal settings. Feel free to consult Miki Pulley regarding settings, operating methods, and the like.

Wiring Methods and Timing Charts

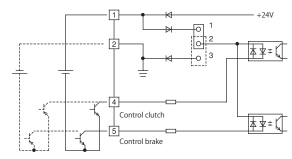
Interlocked Mode (Operating Settings SW-2 Off)



Terminal no. Toggles between the clutch and brake using a single input signal.

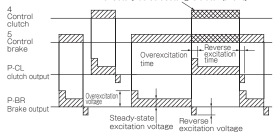


Stand-alone Mode (Operating Settings SW-2 On)



Terminal no. The corresponding clutch/brake operates using the signals received by the input terminals. (Clutches and brakes cannot release output at the same time.)

The factory default setting is clutch priority.

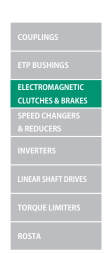


How to Place an



20.100

Input voltage specifications Blank: 200 V AC 1: 100 V AC



SERIES

	ELECTROMAGNETIC- ACTUATED MICRO CLUTCHES & BRAKES		
	ELECTROMAGNETIC- ACTUATED CLUTCHES & BRAKES		
	ELECTROMAGNETIC CLUTCH & BRAKE UNITS		
	SPRING-ACTUATED BRAKE		
ELECTROMAGNETIC			

ELECTROMAGNETIC TOOTH CLUTCHES

BRAKE MOTORS

POWER SUPPLIES

MODELS	
BES	
BEH	
BEW	
BEW-S	
BEW-W	
BEW-FH	
BEM	
BEM-T	

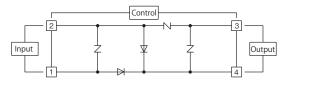
C027

Web code

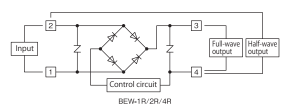
BEW Models Supplies with Terminal Blocks for Ordinary Control

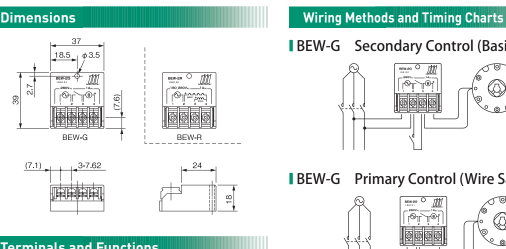
	Model		BEV	V-2G		BEW-4G		BEV	V-1R	BEV	V-2R	BEV	V-4R
	AC100V		•		•			•					
	AC200V	± 10% 50/60Hz		•		•				•			
nput voltage	AC400V						•					(Ð
	Input voltage i	range	AC 280	V max.	A	AC 480 V max	к.	AC90 -	~ 140V	AC180	\sim 280V	AC360	\sim 480V
D	ectification method			Li alf i	wave rectifica	ation			For bot	th half- and f	ull-wave rec	tification	
ĸ	ectification method			Eldii-V	wave recurre	auon		Half-wave	Full-wave	Half-wave	Full-wave	Half-wave	Full-way
	Output voltage		DC45V	DC90V	DC45V	DC90V	DC180V	DC45V	DC90V	DC90V	DC180V	DC180V	DC360\
Output current	When the am temperature is Values in () are for temperature o	s 20°C an ambient		1.0A 0.7A)		DC1.0A (DC0.7A)			2.0A 1.5A)		1.0A 0.7A)		0.7A 0.5A)
Output Wattage	When the am temperature is Values in () are for a temperature o	s 20°C an ambient	45W (25W)	90W (50W)	45W (25W)	90W (50W)	180W (100W)	90W (50W)	180W (100W)	90W (50W)	180W (100W)	126W (90W)	252W (180W)
Voltage specifi Numbers in parent input voltac		theses are	DC45V (AC100V)	DC90V (AC200V)	DC45V (AC100V)	DC90V (AC200V)	DC180V (AC400V)	DC45V (AC100V)	DC90V (AC100V)	DC90V (AC200V)	DC180V (AC200V)	DC180V (AC400V)	DC360\ (AC400\
	Applicable Applicable depending on clutch/brake	01	•	•	•	•	•	•	•	•	•	•	
		02	•	•	•	•	•	•	•	•	•	•	
		03	•	•	•	•	•	•	•	•	•	•	
		04	•	•	•	•	•	•	•	•	•	•	
		05	•	•	•	•	٠	٠	٠	•	•	٠	
Size		06	•	•	•	•	•	•	•	•	•	•	
setting		08	•	•	•	•	•	•	•	•	•	•	
		10	•	•	•	•	•	•	•	•	•	•	
	model	12		•		•	•		•	•	•	•	
		14		•		•	•		•	•	•	•	
		16		•		•	•		•	•	•	•	
		18				\triangle	•		•		•	•	
		20 25					•		•		•	•	
Applied clutches/ brakes	MIKI PULLEY electro actuated clutches a Rated voltage DC 4 DC45/90/18	omagnetic- and brakes 5/90/180 V			g-actuated b		•		•		AII	•	
Insulating resistance Dielectric rength voltage	Between terminal and body		1500 V AC, 5	50 Hz, 1 min.	2000	V AC, 50 Hz,		, 100 M Ω wi	55	50 Hz, 1 min.		2000 V AC,	50 Hz, 1 m
Usage	_{nt} With no condensation							-20 - +60℃					

Structure



BEW-2G/4G





Terminals and Functions

Model	Terminal symbol	Terminal name	Function description
	1-2	Power supply input terminal	Connector for a commercial power supply
BEW-G	2-3	Control terminal	Output is controlled by opening and closing between terminals with a relay or other contact
	3-4	Output terminal	Connector for an electromagnetic clutch or brake
	1-2	Power supply input terminal	Connector for a commercial power supply
BEW-R	2-4	Output terminal (half-wave)	Connector for an electromagnetic clutch or brake (when half-wave rectified)
	3-4	Output terminal (full-wave)	Connector for an electromagnetic clutch or brake (when full-wave rectified)

Characteristics

Output System

Two systems are available, half-wave rectified and full-wave rectified. Half-wave rectified takes a commercial power supply as the input and generates a halfwave rectified DC voltage on the output side. These power supply devices are known for their very simple construction and low cost, but their voltage pulse is large. They are therefore prone to generating variations in operating response in electromagnetic clutches and brakes, they produce a howling noise when conducting, and they tend to generate more heat from their electromagnetic coils than full-wave rectified supplies or smoothing supplies.

When the above are to be avoided, consider changing to a full-wave rectified supply, smoothing supply, or a DC 24 V specification.

Full-wave rectified power supply devices are known for having smaller voltage pulses than half-wave rectified supplies and tending to have little variation in electromagnetic clutch and brake operating response. They can thus be used not just for spring-actuated brakes but also for electromagnetic-actuated clutches and brakes.

Note that when the rated voltage of the electromagnetic coil does not match the voltage output from the power supply device, you will not be able to obtain the electromagnetic clutch/brake characteristics given in the specifications.

Precautions for Use

Circuit Protector

These power supply devices have built-in circuit protectors (varistors) on the input and output sides. There basically is no need, therefore, to install external circuit protectors.

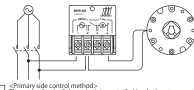
Primary and Secondary Control Methods

Primary control, which uses on/off of the input voltage to control electromagnetic clutches/brakes, saves wiring, but makes the armature release time extremely long, so the braking time of the brake becomes long. (No surge voltage is generated.)

With secondary control (which controls terminals 2-3 with a relay or other contact), armature release time is shorter, as is the braking time of the brake, but there is more wiring and some surge voltages occur. Select primary or secondary control based on the characteristics you desire.

BEW-G Secondary Control (Basic Wiring) \bigcirc 0

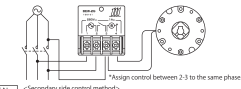
BEW-G Primary Control (Wire Saving)



<Primary side control method> The output for the 3-4 terminals is controlled by the input power to the 1-2 terminals being toggled ON/OFF. Terminal No. 1-2 Power supply input termina

2-4 Output terminal *Check the above before use as even though the back voltage from the coil will no longer generate when the power supply is toggled ON/OFF, the armature release time will increse.

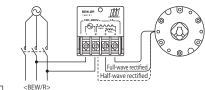
BEW-G Secondary Control (Wire Saving)



<Secondary side control method> The output for the 3-4 terminals is controlled by the input power to the 1-2 terminals being left on and the 2-3 terminals being toggled ON/OFF. Terminal No.

1-2 Power supply	{//////////////////////////////////////	
input terminal — 2-3	7777777	
Output terminal —		
3-4 Control terminal		

BEW-R **Primary Control**



Terminal no. The output for the 2-4 terminals(half-wave) or 3-4 terminals(full-wave) is controlled by the input power to the 1-2 terminals being toggled ON/OFF.

1-2 Power supply input terminal	{//////////////////////////////////////	
input terminal 2-4		
Output terminal		
(half-wave) = 3-4		
Output terminal		

*The same level of brake responsiveness can be obtained with primary side control as with secondary side control.

How to Place an Order



Specifications G: Standard R: Relay included

Input voltage specifications Rated input 1: 100 V AC Rated input 2: 200 V AC Rated input 4: 400 V AC

C028

ELECTROMAGNETIC **CLUTCHES & BRAKES** SERIES

	ELECTROMAGNETIC- ACTUATED MICRO CLUTCHES & BRAKES ELECTROMAGNETIC- ACTUATED CLUTCHES & BRAKES
ITCHES AND RRAKES	ELECTROMAGNETIC CLUTCH & BRAKE UNITS
	PRING-ACTUATED RAKE
	LECTROMAGNETIC DOTH CLUTCHES
BI	RAKE MOTORS
P	OWER SUPPLIES

MODELS
BES
BEH
BEW
BEW-S
BEW-W
BEW-FH
BEM
BEM-T

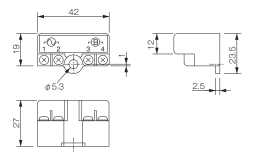
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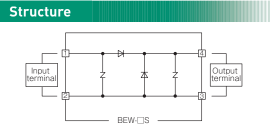
Web code

BEW-S Types Compact, Light Supplies with Terminal Blocks

Specificati	ons						
	Model		BEV	V-25		BEW-4S	
	AC100V		•		•		
	AC200V	± 10% 50/60Hz		•		•	
Input voltage	AC400V	00,00112					•
	Maximum input vo	oltage	AC2	250V		AC510V	
Recti	fication method				Half-wave rectification		
00	utput voltage		DC45V	DC90V	DC45V	DC90V	DC180V
Wh utput current	en the ambient temper Values in () are for an temperature of 6	ambient			DC1.0A (DC0.6A)		
Wh utput Wattage	en the ambient temper Values in () are for an temperature of 6	ambient	45W (25W)	90W (50W)	45W (25W)	90W (50W)	180W (100W)
N	Voltage specifica lumbers in parenthese voltages		DC45V (AC100V)	DC90V (AC200V)	DC45V (AC100V)	DC90V (AC200V)	DC180V (AC400V)
	●: Applicable △: Applicable depending on clutch/ brake model	01	•	٠	•	•	٠
		02	•	•	•	•	•
		03	•	•	•	•	•
		04	•	•	•	•	•
		05	•	•	•	•	•
Size setting		06	•	•	•	•	•
Δ.		08	•	•	•	•	•
		10	•	•	•	•	•
		12		•		•	•
		14		•		•	•
		16		•		•	•
		18		\bigtriangleup		\triangle	•
		20		\bigtriangleup		Δ	Δ
		25		\bigtriangleup		\triangle	\bigtriangleup
Applied utches/brakes	MIKI PULLEY electron actuated clutches and Rated voltage DC 45/	d brakes			Spring-actuated brake		
lating resistance	Between terminal a	nd hody		DC	500 V, 100 M Ω with Meg	ger	
ctric strength voltage	between terminat a	ilu bouy	1000 V AC, 5	50 Hz, 1 min.	:	2000 V AC, 50 Hz, 1 min.	
ge environment	With no condensa	ation	$-20 \sim +60^{\circ}$ C				
Mass	Per product				0.021kg		

Dimensions





Tormina	a and functions	
ler mina	s and functions	
	استباباته البابية بالبابية فالبالفي التقالية والعا	

Terminal symbol	Terminal name	Function description
1-2	Power supply input terminal	Connector for a commercial power supply
3-4	Output terminal	Connector for an electromagnetic clutch or brake

Characteristics

Output System

BEW-2S/4S types take a commercial power supply as the input and generate a half-wave rectified DC voltage on the output side. These power supply devices are known for their very simple construction and low cost, but their voltage pulse is large. They are therefore prone to generating variations in operating response in electromagnetic clutches and brakes, they produce a howling noise when conducting, and they tend to generate more heat from their electromagnetic coils than full-wave rectified supplies or smoothing supplies.

When the above are to be avoided, consider changing to a full-wave rectified supply (BEW-R types), smoothing supply, or a DC 24 V specification.

How to Calculate Output Voltage

Output voltage = Input voltage × a (a set coefficient) * a (set coefficient) = 0.45: half-wave rectification (Ex.) BEW-25: AC100V × 0.45 = DC45V BEW-45: AC400V × 0.45 = DC180V

Note that when the rated voltage of the electromagnetic coil does not match the output voltage calculated above, you will not be able to obtain the electromagnetic clutch/brake characteristics given in the specifications.

Precautions for Use

Circuit Protector

These power supply devices have built-in circuit protectors (varistors) on the input and output sides. There basically is no need, therefore, to install external circuit protectors.

Primary and Secondary Control Methods

These power supply devices use primary control, in which electromagnetic clutches and brakes are controlled by turning input voltage on and off, as their basic control.

This control system saves wiring, but has a longer armature release time than secondary control, extending the braking time of springactuated brakes.

This phenomenon becomes more marked the larger the electromagnetic clutch or brake is. Primary control is thus used predominantly on small spring-actuated brakes.

Also, primary control does not generate the surge voltage (counterelectromotive voltage) when the electromagnetic clutch or brake goes off that secondary control does, so it is very effective in machinery when noise must be avoided.

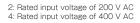
When secondary control is used to improve response, install relay contacts between the output terminals and electromagnetic clutches/ brakes as shown in the wiring diagram at right.

At this time, you must install discharge elements such as varistors between relay contacts or in parallel to the electromagnetic clutch/ brake.





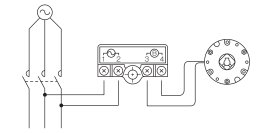
Input voltage specifications



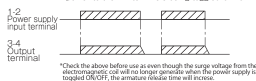
Web code

Wiring Methods and Timing Charts

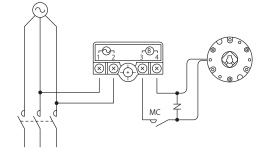
Primary Control



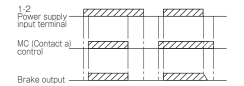
Terminal no. <<<Primary side control method>> The output for the 3-4 terminals is controlled by the input power to the 1-2 terminals being toggled ON/OFF.



Secondary Control



Terminal no. << Secondary side control method>>
The brake output is controlled by the input power being input to the 1-2 terminals and the relay being toggled ON/OFF.



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ETP BUSHINGS
ELECTROMAGNETIC CLUTCHES & BRAKES
SPEED CHANGERS & REDUCERS
LINEAR SHAFT DRIVES
TORQUE LIMITERS
ROSTA



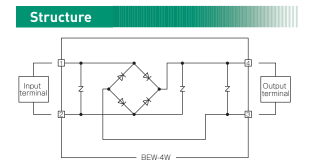
BRAKE MOTORS

POWER SUPPLIES

To download CAD data or product catalogs:

BEW-W Types Supplies with Terminal Blocks for Both Full- and Half-waves

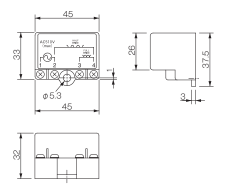
Specificat	ions							
	Model			-	BEW	I-4W		
	AC100V	± 10%						
Input voltage	AC200V	50/60Hz						
	AC400V							
	Maximum input	voltage				10V		
	Rectification method				or both half- and fu			
			Half-wave	Full-wave	Half-wave	Full-wave	Half-wave	Full-wave
	Output voltage		DC45V	DC90V	DC90V	DC180V	DC180V	DC360V
When the ambient temperature is 20°C Output current Values in () are for an ambient temperature of 60°C					3.0A 2.5A)			
Output Wattage	When the ambient temp Values in () are for an amb of 60°C		135W (112W)	270W (225W)	270W (225W)	540W (540W)	540W (540W)	1080W (900W)
Voltage specification Numbers in parentheses are input voltages		DC45V (AC 100 V half-wave)	DC90V (AC 100 V full-wave)	DC90V (AC 200 V half-wave)	DC180V (AC 200 V full-wave)	DC180V (AC 400 V half-wave)	DC360V (AC 400 V full-wave	
		01	٠	•	•	•	٠	
		02	•	•	•	•	•	
		03	٠	•	٠	•	•	
		04	•	•	•	•	•	
		05	•	•	•	•	•	
Size		06	•	•	•	•	•	
	Applicable Applicable depending	08	•	•	•	•	•	
	on model of clutch or	10	\bigtriangleup	•	•	•	•	
	brake	12	\triangle	•	•	•	•	
		14	\bigtriangleup	•	•	•	•	
		16	\triangle	٠	•	٠	٠	
		18	\bigtriangleup	•	•	•	•	
		20	\triangle	٠	•	٠	٠	
		25	\bigtriangleup	•	•	•	•	
Applied clutches/brakes	MIKI PULLEY electroma clutches and b Rated voltage DC 4	rakes			Spring-acti	uated brake		
ulating resistance					DC 500 V, 100 N	I Ω with Megger		
ectric strength voltage	Between terminal	and body			2200 V AC,	50 Hz, 1 min.		
sage environment	With no conden	sation			-20 ∼ +60°C	/ 10 ~ 90%RH		
Mass	Per produ	at				l5kg		



Terminals and Functions

Terminal symbol	Terminal name	Function description
1 - 2	Power supply input terminal	Connector for a commercial power supply
3 - 4	Output terminal	Connector for an electromagnetic clutch or brake





Characteristics

For Both Half-wave Rectified and Full-wave Rectified

For BEW-4W types, you can select between half-wave rectified and fullwave rectified by changing the connections of the wiring as shown in the figure at right.

These power supply devices are high Wattage and allow a wide range of voltage inputs, from low voltage to high. As a result, a wide variety of electromagnetic clutches and brakes can be handled by a single BEW-4W power supply alone.

You can either focus on the type of brake, assuming you will rewire, or conversely, handle a variety of types of brakes with a BEW-4W power supply alone.

How to Calculate Output Voltage

Output voltage = Input voltage × a (a set coefficient)

* a (set coefficient) = 0.45: half-wave rectified/0.9:

full-wave rectified (Ex.)

Half-wave: AC200V \times 0.45 = DC90V Full-wave: AC100V \times 0.9 = DC90V

Note that when the rated voltage of the electromagnetic coil does not match the output voltage calculated above, you will not be able to obtain the electromagnetic clutch/brake characteristics given in the specifications.

Precautions for Use

Primary and Secondary Control Methods

These power supply devices use primary control, in which electromagnetic clutches and brakes are controlled by turning input voltage on and off, as their basic control.

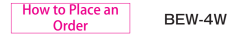
This control system saves wiring, but has a longer armature release time than secondary control, extending the braking time of spring-actuated brakes.

This phenomenon becomes more marked the larger the electromagnetic clutch or brake is. Primary control is thus used predominantly on small spring-actuated brakes.

Also, primary control does not generate the surge voltage (counterelectromotive voltage) when the electromagnetic clutch or brake goes off that secondary control does, so it is very effective in machinery when noise must be avoided.

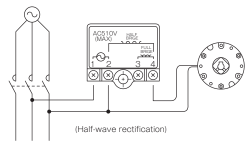
When secondary control is used to improve response, install relay contacts between the output terminals and electromagnetic clutches/ brakes as shown in the wiring diagram at right.

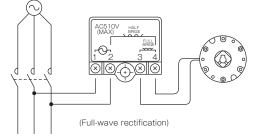
At this time, you must install discharge elements such as varistors between relay contacts or in parallel to the electromagnetic clutch/ brake.



Wiring Methods and Timing Charts

Primary Control





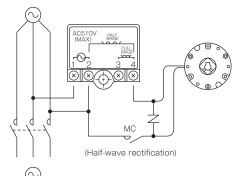
Terminal no. << Primary side control method>>

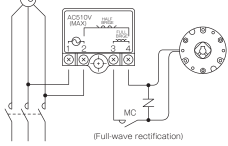
erminal no. The output for the 3-4 terminals is controlled by the input power to the 1-2 terminals being toggled ON/OFF.

1-2 Power supply input terminal	(////////
input terminal	
Output terminal 2-4: Half-wave	· · · · · · · · · · · · · · · · · · ·

* There is no longer a surge voltage from the electromagnetic coil when power goes on or off, but armature release time is longer, so confirm this prior to use.

Secondary Control





Terminal no. << Secondary side control method>> The brake output is controlled by the input power being input

to the 1-2 terminals and the relay being toggled ON/OFF.

Power supply - input terminal		
MC (Contact a) control	· · · · · · · · · · · · · · · · · · ·	
Brake output		

Web code

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SERIES



ELECTROMAGNETIC TOOTH CLUTCHES

BRAKE MOTORS

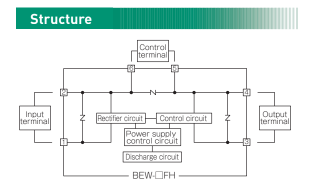
POWER SUPPLIES

MODELS
BES
BEH
BEW
BEW-S
BEW-W
BEW-FH
BEM
BEM-T

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BEW-FH Types Overexcitation Supplies that Switch Between Full- and Half-wave

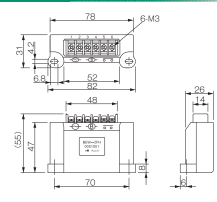
Specificat	ions								
	Model		BEW	/-1FH	BEW	/-2FH	BEW	/-4FH	
AC100V			•						
Input voltage	AC200V	± 10% 50/60Hz				•			
	AC400V	00,00112						•	
	Input voltage	Input voltage range		AC80 ~ 130V		\sim 300V	AC80 ~ 480V		
	O and we do not have d		Overexcita	tion (full-wave recti	ified) for 0.5 sec fol	lowed by constant	excitation (half-wa	ve rectified)	
	Control method		Overexcitation	Constant excitation	Overexcitation	Constant excitation	Overexcitation	Constant excitation	
	Output voltage		DC90V	DC45V	DC180V	DC90V	DC360V	DC180V	
When the ambient temperature is 20°C Output current Values in () are for an ambient temperature of 60°C			(DC1.3A) excitation		(DC1.3A) excitation	DC1.2A (DC1.0A) Constant excitation			
Output Wattage	When the ambient temperature is 20°C Values in () are for an ambient temperature of 60°C		72W (58W) Constant excitation		144W (117W) Constant excitation		216W (180W) Constant excitation		
	Purpose of use		Using overexcitation	Using weak excitation	Using overexcitation	Using weak excitation	Using overexcitation	Using weak excitation	
	Clutch/brake rate	ed voltage	DC45V	DC90V	DC90V	DC180V	DC180V	DC360V	
		01	•	٠	•	٠	•		
		02	•	•	•	•	•		
		03	•	•	•	•	•		
		04	•	•	•	•	•		
		05	•	•	•	•	•		
Size		06	•	•	•	•	•		
Settings	Applicable	08	•	•	•	•	•		
	Applicable	10	•	•	•	•	•		
		12		•	•	•	•		
		14		•	•	•	•		
		16		•	•	•	•		
		18		•	•	•	•		
		20		•	•	•	•		
Applied	MIKI PULLEY electroma clutches and b			•	• Spring-act	uated brake	•		
clutches/brakes	Rated voltage DC 45/90/180 V								
Insulating resistance	Between terminal and body					I Ω with Megger			
ielectric strength voltage						50 Hz, 1 min.			
Usage environment	With no conder					· +60℃			
Mass	Per produ	ct			0.065kg				



Terminals and Functions								
Terminal symbol	Terminal name	Function description						
1-2	Power supply input terminal	Connector for a commercial power supply						
3-4	Output terminal	Connector for an electromagnetic clutch or brake						
5-6	Control terminal	Output is controlled by opening and closing between terminals with a relay or other contact						

and Eurotia

Dimensions



Characteristics

Used as Overexcitation Supplies

BEW-FH models go through about 0.5 sec of full-wave rectified output and then transition to half-wave rectified output. BEW-FH power supply devices create an overexcitation state by matching their constant excitation voltage to the rated voltage of the electromagnetic clutch/brake to obtain the following effects.

 Longer electromagnetic clutch/brake service life (about double) • Shorter armature pull-in time (about half) to achieve high frequency operation

• Longer service life (about double)

· Reduced startup interference by combined use of a spring-actuated brake and a motor

Also, the following effects can also be obtained by determining the specifications of the spring-actuated brake under the assumption that a BEW-FH power supply will be used.

Higher torque

• Slimmer and more compact

Used as Weak Excitation Supplies

Conversely, BEW-FH power supply devices create a weak excitation state after armature pull-in by matching their overexcitation voltage to the rated voltage of the electromagnetic clutch/brake to obtain the following effects.

• Lower electricity consumption (about 1/4)

• Lower stator (electromagnetic coil) heat production (about 1/4)

Shorter armature release time

Precautions for Use

Circuit Protector

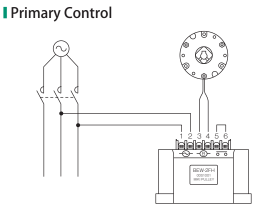
These power supply devices have built-in circuit protectors (varistors) on the input and output sides. There basically is no need, therefore, to install external circuit protectors.

Primary and Secondary Control Methods

Primary control, which uses on/off of the input voltage to control electromagnetic clutches/brakes (shorting terminals 5-6), saves wiring, but makes the armature release time extremely long, so the braking time of the brake becomes long. (No surge voltage is generated.)

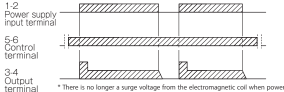
With secondary control (which controls terminals 5-6 with a relay or other contact), armature release time is shorter, as is the braking time of the brake, but there is more wiring and some surge voltages occur. Select primary or secondary control based on the characteristics you desire.

Terminals 5-6 are part of the circuit that flows into the brake, so add voltage and current to the considerations when you select relay contacts and the like.



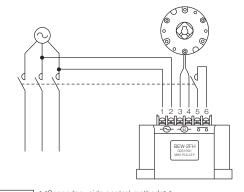
Wiring Methods and Timing Charts





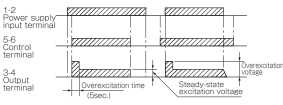
goes on or off, but armature release time is longer, so confirm this prior to use.

Secondary Control



<<Secondary side control methods>> Terminal no.

The output from the 3-4 terminal is controlled by the input power to the 1-2 terminal being left on and the 5-6 terminal being toggled ON/OFF.





Web code

BEW-1FH Input voltage specifications Rated input 1: 100 V AC Rated input 2: 200 V AC Rated input 4: 400 V AC



SERIES

ELECTROMAGNET	ELECTROMAGNETIC- ACTUATED MICRO CLUTCHES & BRAKES					
	ELECTROMAGNETIC-					
	ACTUATED					
	CLUTCHES & BRAKES					
	ELECTROMAGNETIC					
	CLUTCH & BRAKE					
AKES	UNITS					
SI	PRING-ACTUATED					
B	BRAKE					

ELECTROMAGNETIC TOOTH CLUTCHES

BRAKE MOTORS

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MODELS		
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BEW		
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BEW-W		
BEW-FH		
BEM		
BEM-T		

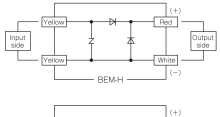
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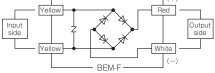
BEM Models

Supplies with Compact Leads

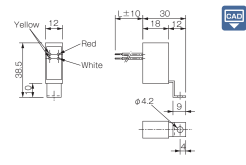
	Model		BEN	1-2H		BEM-4H		BEN	1-2F
	AC100V AC200V	1 400/	•		•			•	
Input voltage		± 10% 50/60Hz		•		•			•
AC400V	AC400V						•		
	Maximum input voltage		AC2	250V		AC510V		AC250V	
I	Rectification method			Ha	lf-wave rectificat	ion		Full-wave r	ectification
	Output voltage		DC45V	DC90V	DC45V	DC90V	DC180V	DC90V	DC180\
Output current	When the ambient tempe Values in () are for a temperature of	n ambient		1.0A 0.6A)		DC1.0A (DC0.6A)		DC1.0A (DC0.6A)	
Dutput Wattage	When the ambient tempe Values in () are for a temperature of	n ambient	45W (25W)	90W (50W)	45W (25W)	90W (50W)	180W (100W)	90W (50W)	180W (100W)
	Voltage specific Numbers in parenthes voltages		DC45V (AC100V)	DC90V (AC200V)	DC45V (AC100V)	DC90V (AC200V)	DC180V (AC400V)	DC90V (AC100V)	DC180\ (AC200\
		01	•	•	•	•	•	•	•
	02	•	•	•	•	•	•	•	
		03	٠	•	•	٠	٠	•	•
		04	•	•	•	•	•	•	•
		05	•	٠	•	•	•	•	•
Size setting	•: Applicable	06	•	•	•	•	•	•	•
Size Setting	\triangle : Applicable depending	08	٠	•	•	٠	•	•	•
	on clutch/brake model	10	•	•	•	•	•	•	•
		12		•		٠	•	•	•
		14		•		•	•	•	•
		16		٠		٠	•	•	٠
	18		\triangle		\bigtriangleup	•	\bigtriangleup	•	
		20		Δ		\bigtriangleup	Δ	\triangle	•
		25		\triangle		\bigtriangleup	\triangle	\bigtriangleup	•
Applied lutches/brakes	MIKI PULLEY electromagnetic-actuated clutches and brakes Rated voltage DC 45/90/180 V		Spring-actuated brake						
ulating resistance	Between terminal	and body			DC 500	V, 100 M Ω with	Megger		
ectric strength voltage	between ter minat	ine bouy	1500 V AC, 5	50 Hz, 1 min.	220	0 V AC, 50 Hz, 1 r	nin.	1500 V AC, 5	50 Hz, 1 min
age environment	With no condensation		-15 ~ +60°C						

Structure





Dimensions



Terminals and Functions

Lead color	Function name	Function description
Yellow (two)	Input side	Connector for a commercial power supply
Red/white	Output side	Connector for an electromagnetic clutch or brake

Characteristics

For Both Half-wave Rectified and Full-wave Rectified

BEM-2H/4H types take a commercial power supply as the input and generate a half-wave rectified DC voltage on the output side. These power supply devices are known for their very simple construction and low cost, but their voltage pulse is large. They are therefore prone to generating variations in operating response in electromagnetic clutches and brakes, they produce a howling noise when conducting, and they tend to generate more heat from their electromagnetic coils than full-wave rectified supplies or smoothing supplies.

When the above are to be avoided, consider changing to a full-wave rectified supply (BEM-2F types), smoothing supply, or a DC 24 V specification.

BEM-2F types generate a full-wave rectified DC voltage. These power supply devices are known for having smaller voltage pulses than half-wave rectified supplies and tending to have little variation in electromagnetic clutch and brake operating response.

How to Calculate Output Voltage Output voltage = Input voltage × a (a set coefficient) * a (set coefficient) = 0.45: half-wave rectified/0.9: full-wave rectified (Ex.) BEM-2H, -4H: 200 V AC × 0.45 = 90 V DC BEM-2F: AC100V × 0.9 = DC90V

Note that when the rated voltage of the electromagnetic coil does not match the output voltage calculated above, you will not be able to obtain the electromagnetic clutch/brake characteristics given in the specifications.

Precautions for Use

Primary and Secondary Control Methods

These power supply devices use primary control, in which electromagnetic clutches and brakes are controlled by turning input voltage on and off, as their basic control.

This control system saves wiring, but has a longer armature release time than secondary control, extending the braking time of springactuated brakes.

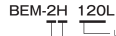
This phenomenon becomes more marked the larger the electromagnetic clutch or brake is. Primary control is thus used predominantly on smaller spring-actuated brakes.

Also, primary control does not generate the surge voltage (counterelectromotive voltage) when the electromagnetic clutch or brake goes off that secondary control does, so it is very effective in machinery when noise must be avoided.

When secondary control is used to improve response, install relay contacts between the output terminals and electromagnetic clutches/ brakes as shown in the wiring diagram at right.

At this time, you must install discharge elements such as varistors between relay contacts or in parallel to the electromagnetic clutch/ brake.





Input voltage specifications Rated input 2: 200 V AC Rated input 4: 400 V AC Lead wire length, three options available Rectification method H: Half-wave rectification F: Full-wave rectification

Web code

120: 120 mm 240: 240 mm 360: 360 mm



SERIES

000

 \bigcirc



BRAKE

ELECTROMAGNETIC TOOTH CLUTCHES

BRAKE MOTORS

POWER SUPPLIES

Lead wires <->Secondary side control method>> The brake output is controlled by the input power being input to the (yellow) input lead wire and the relay being toggled ON/OFF.

Wiring Methods and Timing Charts

Red

(+)

Yellow

 (\sim)

<< Primary side control method>>

The output for the (red/white) output lead wire is controlled by the input power to the (yellow) input lead wire being toggled ON/OFF.

* There is no longer a counterelectromotive voltage from the electromagnetic coil

when power goes on or off, but armature release time is longer, so confirm this

MC

Primary Control

Lead wires

Yellow-yellow power supply input side

Red-white, output side (Brake) White

(-)

Yellow

 (\sim)

prior to use.

White

Yellow

 (\sim)

Red

(+)

Yellow

 (\sim)

Secondary Control

Yellow-yellow, power supply input side	
MC (Contact a) control	
Red-white, output side (Brake)	

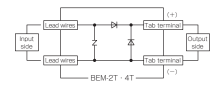
MODELS
BES
3EH
BEW
BEW-S
3EW-W
BEW-FH
ЗЕМ
BEM-T

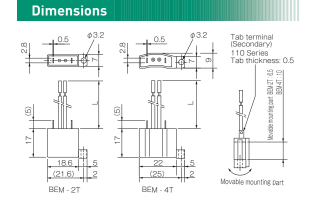


BEM -T Types Supplies with Ultra-compact Leads

Specificati	ons							
	Model		BEN	Л-2T		BEM-4T		
	AC100V		•		•			
	AC200V	土 10% 50/60Hz		•		•		
Input voltage	AC400V	50/6012					•	
	Maximum inpu	ıt voltage	AC2	280V		AC480V		
	Rectification method				Half-wave rectification			
	Output voltage		DC45V	DC90V	DC45V	DC90V	DC180V	
Output current	When the ambient ten Values in parentheses temperature	are for an ambient	DC1.0A	(DC0.6A)		DC0.7A (DC0.5A)		
Output Wattage	When the ambient ten Values in parentheses temperature	are for an ambient	45W (25W)	90W (50W)	30W (20W)	60W (40W)	125W (90W)	
Figu	Voltage speci Figures in parentheses		DC45V (AC100V)	DC90V (AC200V)	DC45V (AC100V)	DC90V (AC200V)	DC180V (AC400V)	
	•: Applicable	01	•	•	٠	•	٠	
		02	•	•	•	•	•	
		03	•	•	•	•	•	
		04	•	•	•	•	•	
		05	•	•	•	•	•	
Size setting		06	•	•	•	•	•	
	. Applicable depending on clutch or brake model	08	•	•	•	•	•	
	clutch of brake model	10	•	•	•	•	•	
		12		•		•	•	
		14		•		\bigtriangleup	•	
		16		•			•	
		18					•	
		20				Δ	Δ	
Applied clutches/brakes	MIKI PULLEY electrom clutches and Bated voltage DC	brakes		Δ	Spring-actuated brake	\bigtriangleup	Δ	
ulating resistance		red voltage DC 45/90/180 V DC 500 V, 100 M Ω with Megger						
ectric strength voltage	Between terminal and body		1500 V AC, 50 Hz, 1 min. 2000 V AC, 50 Hz, 1 min.					
sage environment					-20 ∼ +60°C			
Mass	Per prod	luct	0.00)8kg		0.011kg		

Structure





Terminals and Functions					
Terminal	Function name	Function description			
Leads (two)	Input side	Connector for a commercial power supply			
Tab terminals (two locations)	Output side	Connector for an electromagnetic clutch or brake			

Recommended Products for the Tab Terminal Partner Side

 Receptacle 	170043-1	(made by AMP)
 Insulation sleeve 	170823-1	(made by AMP)
 ICT insulation-covered 	d terminal, FA	type, 110 series
ICTDEN	280509-FA	(made by Nichifu)
Flat insertion terminal	CSS 62853-F	(made by Nichifu)
 Insulation cap 	62826-F	(made by Nichifu)

ELECTROMAGNETIC

CLUTCHES & BRAKES

SERIES

ELECTROMAGNETIC-

CLUTCHES & BRAKES

FLECTROMAGNETIC-

CLUTCHES & BRAKES

ELECTROMAGNETIC

CLUTCH & BRAKE

SPRING-ACTUATED

ELECTROMAGNETIC

TOOTH CLUTCHES

BRAKE MOTORS

POWER SUPPLIES

ACTUATED

UNITS

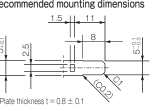
BRAKE

ACTUATED MICRO

Design of Mounting Part

The standard mounting feet can not only be moved, they can be removed and a dedicated mount used. Design using the following figure as a guide or consult Miki Pulley.





Characteristics

Output System

BEM-2T/4T types take a commercial power supply as the input and generate a half-wave rectified DC voltage on the output side. These power supply devices are known for their very simple construction, compact size, and low cost, but their voltage pulse is large. They are therefore prone to generating variations in operating response in electromagnetic clutches and brakes, they produce a howling noise when conducting, and they tend to generate more heat from their electromagnetic coils than full-wave rectified supplies or smoothing supplies.

When the above are to be avoided, consider changing to a full-wave rectified supply (BEM-2F types), smoothing supply, or a DC 24 V specification

How to Calculate Output Voltage Output voltage = Input voltage \times a (a set coefficient) * a (set coefficient) = 0.45: half-wave rectification (Ex.) **BEM-2T: AC200V** × 0.45 = **DC90V**

Note that when the rated voltage of the electromagnetic coil does not match the output voltage calculated above, you will not be able to obtain the electromagnetic clutch/brake characteristics given in the specifications.

Precautions for Use

Primary and Secondary Control Methods

These power supply devices use primary control, in which electromagnetic clutches and brakes are controlled by turning input voltage on and off, as their basic control.

This control system saves wiring, but has a longer armature release time than secondary control, extending the braking time of springactuated brakes.

This phenomenon becomes more marked the larger the electromagnetic clutch or brake is. Primary control is thus used predominantly on smaller spring-actuated brakes.

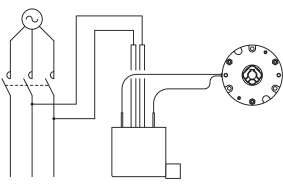
Also, primary control does not generate the surge voltage (counterelectromotive voltage) when the electromagnetic clutch or brake goes off that secondary control does, so it is very effective in machinery when noise must be avoided.

When secondary control is used to improve response, install relay contacts between the output terminals and electromagnetic clutches/ brakes as shown in the wiring diagram at right.

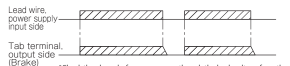
At this time, you must install discharge elements such as varistors between relay contacts or in parallel to the electromagnetic clutch/ brake.

Wiring Methods and Timing Charts

Primary Control

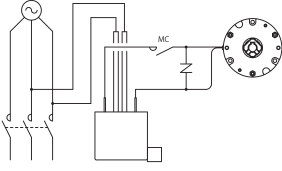


<< Primary side control method>> The output for the tab terminal on the output side is controlled by the input power to the input lead wire being toggled ON/OFF



*Check the above before use as even though the back voltage from the electromagnetic coil will no longer generate when the power supply is toggled ON/OFF, the armature release time will increse.

Secondary Control



<Secondary side control method>>

The brake output is controlled by the input power being input to the input lead wire and the relay being toggled ON/OFF

Lead wire, power supply— input side		
MC (Contact a) control		
Brakes —		
How to	Place an	

Order	
BEM-2T 120L	
Lead wire ler	ngth, three options available
Input voltage spec 2T: 200 4T: 400	V AC 240: 240 mm

Web code



MODELS

www.mikipulley.co.jp

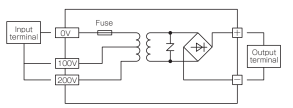
Types of Power Supply Devices

Power supply devices are necessary for electromagnetic clutches and brakes to operate. MIKI PULLEY's electromagnetic clutches and brakes all use DC power supply coils, so commercial power supplies must be converted to DC voltages by any one of a variety of methods and that voltage then supplied to the clutch or brake.

There are many ways to create a DC power supply voltage. The operating characteristics of the electromagnetic clutch and brake are greatly affected by the type and specifications of that power supply device.

Transformer Stepdown/Single-phase Fullwave Rectified System

This is the most commonly used system for power supplies for electromagnetic clutches/ brakes. This system is used with DC 24 V electromagnetic clutches/brakes, has a simple, sturdy construction, and has major resistance to surge voltages (counterelectromotive voltage) that are produced when electromagnetic clutches/brakes are turned on or off, making this a rectification system that is very easy to work with.

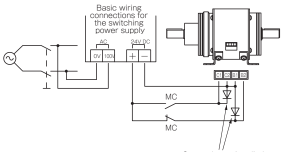


Switching Power Supplies (Off-the-shelf)

These are widely used as power supplies (usually DC 24 V) for relays, timers, programmable controllers, and a variety of other electrical equipment. They are light, compact power supply devices that generate smoothed, stable voltages.

However, these power supplies are characteristically vulnerable to surge voltages generated when electromagnetic coils like those found in electromagnetic clutches and brakes turn on and off. Manufacturers of switching power supplies do not guarantee them for use in such applications. If you are using a switching power supply as the power supply device for an electromagnetic clutch or brake, you must connect a diode to serve as a surge absorber in parallel to the electromagnetic coil.

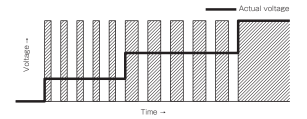
Surge absorbing diodes dramatically lengthen the armature release time, so care is advised in their use.





The PWM Control System

Repeatedly turning energization on and off is a system that creates a simulation of a given voltage as the effective value. Compared to the wasting of surplus electrical energy as heat in resistance control or the like, PWM control saves energy by turning energization on and off at high speed with control elements to get only the power needed, meaning that energy is not wasted as heat.



Half-wave Rectified Supplies (BEW and BEM Models)

Half-wave rectified power supply devices are circuits that contain two diodes, take commercial power supplies as direct input, and generate half-wave rectified DC voltage on the output side.

These power supply devices have very simple circuit structures compared to other power supply devices, and they are compact and low cost.

However, they produce variations of around 10 ms in electromagnetic clutch/brake operation due to the energizing system, which repeatedly starts and stops in a cycle of half of 50/60 Hz, the frequency of commercial power supplies. They are also prone to producing a howling noise when they are energized, and tend to generate more heat from their electromagnetic coils than full-wave rectified supplies or smoothing supplies.

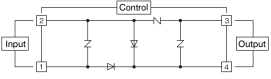
This means they can be used when these trends will not have a major impact, in the event they occur. Miki Pulley recommends the use of half-wave rectified supplies in combination with spring-actuated brakes.

When variations in operation, howling noise when energized, and the like are to be avoided, consider changing to a full-wave rectified supply (BEW-1R/2R/4R types) or a DC 24 V specification.

Calculating the Output Voltage from a Half-wave Rectified Power Supply

Output voltage = Input voltage × a (a set coefficient) * a (set coefficient) = 0.45: half-wave rectification (Fx.)

AC100V	×	0.45	=	DC45V
AC200V	×	0.45	=	DC90V
AC400V	X	0.45	=	DC180V



BEW-2G/4G

Full-wave Rectified Supplies (BEW and BEM Models)

Full-wave rectified power supply devices are circuits that contain four diodes, take commercial power supplies as direct input, and generate full-wave rectified DC voltages on the output side.

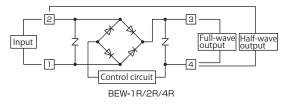
These power supplies are somewhat more expensive than half-wave rectified supplies, since they use more diodes to construct circuits, but they keep voltage pulses low, so they can suppress variation in electromagnetic clutch/brake operating times.

They can therefore be used as power supply devices for all electromagnetic clutches and brakes.

Calculating the Output Voltage from a Full-wave Rectified Power Supply

Output voltage = Input voltage × a (a set coefficient) * a (set coefficient) = 0.9: full-wave rectification (Ex.)

 $AC100V \times 0.9 = DC90V$ $AC200V \times 0.9 = DC180V$



Overexcitation Supplies (BES, BEH, and BEW-FH Models)

Overexcitation power supplies are power supply devices that apply and control voltage above the rated voltage for a certain set period of time with the goal of speeding up the armature pull-in time of electromagnetic clutches and brakes, boosting the torque generated, and lengthening service life (electromagnetic-actuated clutches/ brakes).

By using these power supplies, the above described electromagnetic clutch and brake characteristics are notably improved.

Caution is advised, however, because if the conducting frequency and time of the electromagnetic clutch/brake are not set appropriately, the coil of the electromagnetic clutch/brake will generate abnormal heat, potentially leading to damage.

Reverse Excitation Function (BEH Models)

The reverse excitation function is a conductance system that, when energization to the electromagnetic clutch/brake is turned off, applies and controls, for a certain set period of time, a voltage of opposite polarity to the voltage just prior to energization going off, with the goal of shortening the armature release time of electromagnetic clutch/brake.

These power supply devices are more effective the larger the electromagnetic clutch or brake is. With our clutch/brake size 25, it achieves five times the responsiveness of an ordinary transformer stepdown/single-phase full-wave rectified system.

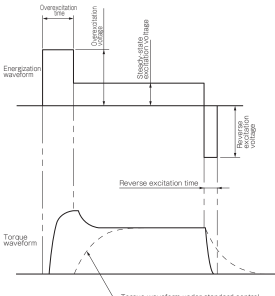
This is a big help in improving high-frequency operation and fighting phenomena.

* MIKI PULLEY overexcitation power supply devices are pre-set to optimal values.

They are pre-set to the optimal value for the given size of MIKI PULLEY electromagnetic clutch or brake, so no special adjustments are needed when installing. If you are not combining the power supply with a MIKI PULLEY electromagnetic clutch/brake, these are not optimal value conditions. Please consultMiki Pulley.

* BEH models are smoothing overexcitation power supply devices.

BEH models, which are smoothing power supplies, have very stable electromagnetic clutch/brake operating response characteristics compared to non-smoothed supplies.



Torque waveform under standard control

Weak Excitation Supplies (BES and BEW-FH Models)

In recent years, the dimensions of electromagnetic coils and structural components have become more complex and capacities larger to meet demands for spring-actuated brakes that are more compact, slimmer, and provide higher torque.

Directly opposing societal demands for greater energy savings, greater recyclability, and avoidance of toxic materials have meanwhile created a challenging environment for electromagnetic clutches and brakes.

Spring-actuated brakes by their nature require a strong attraction force when the armature is being pulled in, but once they are pulled in, can be held in place with only a tiny amount of power.

Power beyond that required to maintain the spring-actuated brake in a released state can be considered wasted power; spring-actuated brakes waste very large amounts of such power.

Weak excitation power supplies remedy this problem of springactuated brakes and achieve the following sorts of effects.

Miki Pulley can design many types of both spring-actuated brakes and power supply devices to resolve such problems. Do not hesitate to consult us.

Compact, slim, high torque, high responsiveness, and long service life

A compact, slim, high-torque, and highly responsive spring-actuated brake with a long service life is achieved by designing the brake assuming that it will use a weak excitation power supply.

Energy saving

By creating a weak excitation state, they cut ordinary power by more than 90% while similarly reducing heat generated by electromagnetic coils by more than 90%.

Reducing the fault rate

They dramatically reduce burning of spring-actuated brakes caused by abnormal heat generation in electromagnetic coils or rises in ambient temperature, as well as burning in the periphery of spring-actuated brakes.

Increasing recyclability

They can be broken down into their constituent raw materials, increasing the recyclability of structural components.

	LECTROMAGNETIC					
C	CLUTCHES & BRAKES					
S	PEED CHANGERS					
&	REDUCERS					
11						
U	NEAR SHAFT DRIVES					
Т	ORQUE LIMITERS					
R	OSTA					
SEF	RIES					
EECT	ELECTROMAGNETIC-					
ROMA	ACTUATED MICRO					
SIEIC	CLUTCHES & BRAKES					
ACTU	ELECTROMAGNETIC-					
ATED C	ACTUATED CLUTCHES & BRAKES					
UTCH						
SAND	ELECTROMAGNETIC					
BRAKE	UNITS					
- e •						

SPRING-ACTUATED BRAKE

ELECTROMAGNETIC TOOTH CLUTCHES

BRAKE MOTORS

POWER SUPPLIES

MODELS	
BES	
BEH	
BEW	
BEW-S	
BEW-W	
BEW-FH	
BEM	
BEM-T	

Control of Electromagnetic Clutches and Brakes

Power supply devices are what is required to make electromagnetic clutches and brakes work, but control devices are necessary for freely controlling electromagnetic clutches and brakes consistent with machinery operation, so this portion must be installed separately.

Miki Pulley's BEH models, which are high-performance power supplies, get minute control input from programmable controllers or the like and perform high-Wattage energization control.

However, other power supply devices are constructed so that the power applied to the electromagnetic clutches and brakes is applied unaltered to control contacts or the like, meaning that power relays and other power control equipment is needed for control.

Each piece of control equipment has its own features, so those features must be adequately studied and control equipment selected that is matched to the machinery specifications.

Power Relays (Off-the-shelf)

There are relays that can control relatively large currents up to 10 A, which are generally called power relays.

These relays guarantee power control of high voltage and current values for AC power supplies, but in DC power supply control, they must be used within extremely low specification value ranges when the load is a DC inductive load.

This is because relay contacts are heavily worn by surge voltage (counterelectromotive voltage) generated during electromagnetic coil control. Since electromagnetic clutches and brakes have electromagnetic coils, check the catalog specification values at the conditions of the DC inductive load of the power relay you will use. General guideline values are given below.

For LY series, made by Omron

Primary Control of Electromagnetic Clutches and Brakes

AC voltage: AC 110 V (no more than the maximum AC 250 V) AC current: AC 4 A max. Wattage: 100W max.

Secondary Control of Electromagnetic Clutches and Brakes

DC voltage: DC 24 V (no more than the maximum DC 125 V) DC current: DC 1 A max.

Wattage: 25W max.

- * Secondary control values are for when a MIKI PULLEY varistor is used.
- * The above values must be within the specification value ranges for all three items
- * For primary and secondary control, see the control wiring of the individual model of power supply.
 * When diodes are used as discharge elements, the specification values of primary control are allowed even with secondary control.

Electromagnetic Contactors (Off-the-shelf)

Electromagnetic contactors and electromagnetic switches, which are widely used in control of induction motors and the like, are very effective as control equipment for controlling large electromagnetic clutches and brakes.

These electromagnetic contactors can control several times as much voltage and current as power relays, and are particularly effective in high-voltage control.

Electromagnetic contactors are suited to high-power control, but a discharge element such as a varistor must be added for surge voltages (counterelectromotive voltages) generated when controlling electromagnetic clutches and brakes.

Were one to control a large electromagnetic clutch or brake without using a discharge element, the surge voltage generated might exceed 2000 V. This voltage easily exceeds the rated voltage of the electromagnetic contactor, ultimately greatly wearing the contacts, which is likely to prevent the equipment from having its expected service life.

General guideline values are given below.

For SC series, made by Fuji Electric

Primary Control of Electromagnetic Clutches and Brakes AC voltage: AC 220 V (no more than the maximum AC 440 V) AC current: AC 3 A max. Wattage: 450 W max.

Secondary Control of Electromagnetic Clutches and Brakes DC voltage: DC 220 V max. DC current: DC 2 A max. Wattage: 150W max.

- * Secondary control values are for when a MIKI PULLEY varistor is used.
- * The above values must be within the specification value ranges for all three items.
 * For primary and secondary control, see the control wiring of the individual model of power supply.
- When diodes are used as discharge elements, the specification values of primary control are allowed even with secondary control.

Solid State Relays/SSR (Off-the-shelf)

SSRs used in control of the various load devices are highly suited to control by programmable controller. In recent years, their use has continued to grow. Most SSRs are intended for control of AC supplies; 80% of SSRs on the market are for AC power supply control.

When using an AC control SSR for an electromagnetic clutch/brake, the input voltage (which is the primary side of the power supply device) is controlled.

The "zero cross control" used in SSR control slows response when used with primary control, so be careful when using it with electromagnetic clutches and brakes.

Maximum rated voltage is a very important specification with DC supply control SSRs.

When controlling an electromagnetic clutch or brake with a DC SSR, the surge voltage generated must be kept within the SSR rating. In other words, a discharge element such as a varistor or diode must be used.

If no discharge element is added, the SSR will be damaged in a short time. For details, contact the SSR manufacturer or Miki Pulley.

Contactless Control (Power MOS-FET/Power Transistor)

The major goals of contactless control of electromagnetic clutches and brakes are high-frequency operation and high-precision operation.

Such control is suited to cases in which delay of output vis-a-vis input signals, as happens with control using contacts, is undesirable. It offers major advantages such as the doing away with the need for wear-related maintenance and the ability to make devices smaller by making a control board.

Although contactless control has these many advantages, caution is advisable when selecting elements. Should a selection be made badly, not only will the electromagnetic clutch or brake not deliver the desired characteristics, the elements will be damaged in a short period of time, and peripherals could even be affected.

The following serves as a general guide for selecting elements.

Control of selection example 101-12-13 and an ordinary switching supply

Conditions

- Clutch used: 101-12-13
- Rated voltage: DC 24 V
- Rated current: DC 1.09 A
- Varistor used: 82 V varistor (TNR7V820K)

Elements selected

- Rated voltage: 200 V min.
- Rated current: 5 A min.

Key selection issues

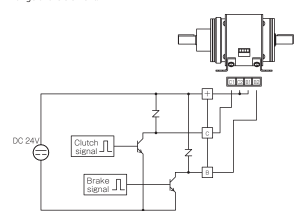
The rated voltage of the element must be at least the highest voltage applied to the element.

In the above example, the surge voltage generated when the electromagnetic clutch or brake is controlled by on/off is the highest value.

Varistors have variation in clamping voltages due to their operating characteristics, and a maximum clamping voltage is defined. Under these element conditions (82 V elements), that value is 135 V.

A safety factor for this voltage is required for the element. With a minimum safety factor of 1.3, 135 V \times 1.3 = 175.5 V. Thus, the rated voltage of the element must be at least 200 V.

The rated current of the element must be at least three times the current value actually flowing. Also, the amount of heat generated by the element varies considerably with the type of element selected, energizing conditions, and ambient environment. In the end, evaluate the heat generation of the element under usage conditions, and check whether the amount of heat generated is within the specified value range of the element.



Other Control

Current control (electromagnetic-actuated clutches and brakes)

This control system is intended for torque control of electromagnetic clutches and brakes.

Electromagnetic clutches and brakes generate attraction force using the current flowing into the electromagnetic coil and transmit torque using that attraction force. The value of the current flowing into the electromagnetic coil must therefore be controlled in order to control torque.

Miki Pulley offers power supply devices for performing this current control. Feel free to consult Miki Pulley.

Voltage control

There are many different purposes to voltage control, and many different ways to implement that control. All of the following are voltage controls.

- Weak excitation control
- Simple torque control (using voltage regulation)

Softens shocks upon engagement

Speeds up armature release

- Suppresses heat generation in electromagnetic coils
- Overexcitation control

Shortens armature pull-in time

- Boosts torque
- Rapid excitation control
- Shortens armature pull-in time
- Rapid overexcitation control
- Shortens armature pull-in time

Boosts torque

To implement the control described above, the power supply voltage must be set to a prescribed state and some kind of control performed.

- Switching control, preparing several types of supply voltage
- Control of voltage using knob
- Switching control without using contacts
- · Voltage control that inserts resistors in series to divide voltage

Rapid excitation control

This is a circuit that makes the time constant smaller to speed up the armature pull-in time of the electromagnetic clutch or brake.

The circuit places resistors in series with the electromagnetic clutch/ brake and pre-sets the power supply voltage high. The supply voltage and the resistance values are set according to various conditions so that DC 24 V, which is the rated voltage, is applied to the electromagnetic coil.

This control method requires that a current similar to the current value flowing to the electromagnetic clutch/brake also flow to the resistors and that the resistance Wattage be set high. The heat generated by the resistors must also be considered.

* Time constant

The time constant exhibits the characteristic that the value of the current flowing inward gradually rises as DC voltage is applied, since the electromagnetic clutch or brake is an inductive load. This characteristic has a value determined by the type and size of the electromagnetic clutch or brake, such that the larger the object, the slower the current movement becomes.

Rapid overexcitation control

The armature pull-in time can be made even shorter than with rapid excitation control by adding a large capacitor to the rapid excitation circuit.

An overexcitation voltage is generated by the capacitor, so the on/off times must be set factoring in the heat generated by the electromagnetic coil and the time to charge the capacitor.

U			

ETP BUSHINGS

ELECTROMAGNETIC CLUTCHES & BRAKES

& REDUCERS

INVERTERS

TORQUE LIMIT

ROSTA

SERIES



ELECTROMAGNETIC TOOTH CLUTCHES

BRAKE MOTORS

POWER SUPPLIES

MODELS	
BES	
BEH	
BEW	
BEW-S	
BEW-W	
BEW-FH	
BEM	•••
BEM-T	•••
	-

Surge Voltages and Discharge Elements

What is Surge Voltage?

When current flows to the electromagnetic coil of an electromagnetic clutch or brake, the coil is excited, the pull-in force required by the clutch or brake is generated, and work is performed.

Energy is accumulated within the coil, which has reached the prescribed current value; the larger the clutch or brake size, the larger is the amount of that energy. At this time, if current is shut off, a surge voltage of only part of the accumulated energy is generated. This is generated by working to keep current flowing, since the electromagnetic clutches and brakes are inductive loads. Surge voltages are larger with larger sizes, as noted above, and voltages easily exceeding 1000 V are generated in control contacts and within electromagnetic coils. This phenomenon can cause contact burning or electromagnetic coil insulation breakdown. It is thus very important to use discharge elements to limit this surge voltage to an appropriate value.

In general, a high surge-limit voltage means a short armature release time; conversely, a low limit voltage tends to mean a longer time. When selecting a circuit protector, it is very important to factor in machinery specifications, power supply device/control circuit conditions, and the like.

	Circuit diagram	Current decay		Clutch/brake		.	
Element type			Characteristics	Size	Rated voltage (input voltage specification)	Recommended product	
Varistor			Very effective in keeping surge voltage small without adding delay to the armature release time.	Electromag- netic-actuated #02 to #25	DC24V	NVD07SCD082 or an equivalent (NVD14SCD082 or an equivalent)	
				Electromag- netic-actuated #31 or over	DC24V	NVD14SCD082 or an equivalent	
				Spring- actuated #01 to #18	DC24V	NVD07SCD082 or an equivalent	
					DC 45 V (AC 100 V - half- wave rectified) DC 90 V (AC 100 V - full- wave rectified)	NVD07SCD220 or an equivalent	
					DC 90 V (AC 200 V - half- wave rectified) DC 180 V (AC 200 V - full- wave rectified)	NVD07SCD470 or an equivalent	
					DC 180 V (AC 400 V - half- wave rectified)	NVD14SCD820 or an equivalent	
				Spring- actuated #20 or over	DC24V	NVD14SCD082 or an equivalent	
					DC 45 V (AC 100 V - half- wave rectified) DC 90 V (AC 100 V - full-	NVD14SCD220 or an equivalent	
					wave rectified) DC 90 V (AC 200 V - half- wave rectified) DC 180 V (AC 200 V - full- wave rectified)	NVD14SCD470 or an equivalent	
					DC 180 V (AC 400 V - half- wave rectified)	NVD14SCD820 or an equivalent	
Resistor + Diode			Can keep power consumption of the power supply part low and resistor Wattage low. The armature release time becomes somewhat longer, so care is required in high frequency use.	#01 to #25	DC24V	 Rated voltage of diode DC 24 V: 100 V min. 	
					DC 45 V (AC 100 V - half-wave)	 AC 100 V: 400 V min. AC 200 V: 800 V min. 	
					DC 90 V (AC 100 V - full-wave)	 Rated current of diode Specification of excitation current or more Resistance About 10 times coil resistance 	
					DC 90 V (AC 200 V - half-wave)		
					DC 180 V (AC 200 V - full-wave)		
Diode			While the effect in suppressing surge voltage is very high, the armature release time becomes extremely long. Pay attention to high-frequen- cy specifications and fighting between clutches and brakes.	#01 to #25	DC24V	□ Rated voltage of diode	
					DC 45 V (AC 100 V - half-wave)	 DC 24 V: 100 V min. AC 100 V: 400 V min. 	
					DC 90 V (AC 100 V - full-wave)	AC 200 V: 800 V min. Rated current of diode	
					DC 90 V (AC 200 V - half-wave)	Specification of excitation current or more	
					DC 180 V (AC 200 V - full-wave)		
Resistor + Capacitor	+ O MC R C CB		Although armature release time becomes very short, a high-break- down-voltage capacitor must be used and the device becomes	#01 to #25	DC24V	Capacitor C [μ F]: Ratio to contact current is:	
					DC 45 V (AC 100 V - half-wave)	$\frac{C[\mu F]}{I[A]} = \frac{0.5 \sim 1}{1}$	
					DC 90 V (AC 100 V - full-wave)	Breakdown voltage: 600 [V] Resistance R [Ω]: Ratio to conta	
					DC 90 V (AC 200 V - half-wave)	current is: $R[\Omega] = 1$	
		- I I I I I I I I I I I I I I I I I I	large.		DC 180 V (AC 200 V - full-wave)	E [V] = 1 Wattage = 1 [W]	

Types of Discharge Elements

The Role of Varistors

We recommend using a varistor for the discharge element.

The reason is that it is easy to set the limit voltage needed for the varistor to appropriately control the electromagnetic clutch/brake; the element is also very small and can adequately handle different amounts of surge energy.

By selecting an appropriate varistor, the electromagnetic clutch/brake can be used without impairing innate characteristics.

When the selection has an inappropriately high limit voltage, control contact may be burned or the power supply device damaged.

Conversely, when the limit voltage is too low, the varistor may be burned by the power supply device or the power supply device may be damaged. Also, even when such phenomena do not occur, the armature release time is prone to becoming long.

Some spring-actuated brakes come with varistors other than those recommended above, depending on size. * Recommended varistors with NVD
model names are made by KOA. Items in parentheses are the products that can be used.

ELECTROMAGNETIC

CLUTCHES & BRAKES

Symbols Used in Electrical Circuits

Figure Notations

With rapid advances in science and technology, many new codes and symbols have been adopted in drawings. The drawing symbols below have been created based on JIS handbooks and code and on drawing symbol handbooks primarily for machinery and elements that have long been widely used. The IEC standard or commonly used symbol is labeled Symbol 1; previously used symbols are labeled Symbol 2,

			ol 1; previously used sy		·	& REDUCERS		
Name	Symbol			Syn				
	Symbol 1 (IEC or equivalent)	Symbol 2 (old symbol)	Name	Symbol 1 (IEC or equivalent)	Symbol 2 (old symbol)	INVERTERS		
DC power supply			Motor	M		LINEAR SHAFT DRI		
AC power supply			Induction motor	I 3∼		TORQUE LIMITER		
Fuse		-0/0-	Generator	G		ROSTA		
Relay a-contact	\langle	اً	Electromagnetic clutch	— <u>C</u> —		SERIES ELECTROMAGNETIC		
Relay b-contact	↓ ↓ _★	↓	Electromagnetic brake	—B		ACTUATED MICRO CLUTCHES & BRAKI		
Pushbutton switch a-contact			Clutch or Brake			ACTUATED CLUTCHES & BRAK		
ushbutton switch b-contact	- -†	- e 1e	Transformer	ليبيبا		CLUTCH & BRAM		
Limit switch a-contact	<i>_</i> ~_		Resistor		-~~~-	SPRING-ACTUATE BRAKE		
Limit switch b-contact		_ __	Variable resistor			ELECTROMAGNET TOOTH CLUTCHES		
Timer (ON delay) a-contact	_Ľ_		Capacitor		$\stackrel{+}{\frown}\stackrel{+}{\frown}$	BRAKE MOTORS		
Timer (ON delay) b-contact	_Jt_	**	Varistor	\$\$ -\$\$-	ż Ζ	POWER SUPPLIES		
Knife switch	+-\-1 +-\-1 +-\-1 +-\-1	1 1 111 1 1 111	Diode					
agnetic contactor	~		Rectifier (bridge type)		\rightarrow			
Lamp	\bigotimes	\rightarrow	Transistor (NPN type)	-				
Buzzer		BZ	Transistor (PNP type)	-<				
Ground	\perp		Photocoupler	Ţ ¥ ⇒Ķ				
nnect to outer case			Coil			MODELS		

* This catalog uses the symbols that are currently the most common in its figures.