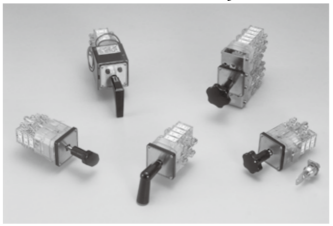
●CONTROL SWITCH

CAM-OPERATED SWITCH

B TYPE, BH TYPE



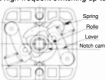
INDEX FOR B / BH TYPE CAM-OPERATED SWITCH

Item	Page	Item	Page	Item	Page
Features	A1	Handle code A6		Voltmeter / Ammeter Switches	A27 to 30
Specifications / Breaking Capacity	A2	Standard Specifications	Standard Specifications A7 to 11		A31 to 48
How to Order	А3	Special Specifications A12 to 22		Accessories	A49 to 50
Notch code	A4 to 5	Mounting Hole Dimensions	A23	Nameplates	A51 to 54
Contact code	A5	Contact Arrangement Diagram	A24 to 26	Technical Information	A55 to 56

FEATURES

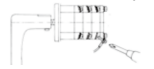
Heavy-duty mechanical durability against high-frequent switching

Since the optimal layout of components and by using materials with high wear resistance for the mechanical section, it can be provides accurate operation feeling and durability against high-frequent switching up to 5 million times



■The terminal arrangement greatly improves wiring efficiency

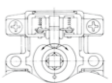
No up-screw terminal is adopted. It can be quickly wired from the back for the alternate terminal arrangement.



Campability both compact body and high breaking capacity and yet greatly improved breaking capacity

Larger breaking capacity of the switches generally requires that the main body enlargment. However, Fuji's control switches has achieved downsizing while increasing the breaking capacity. This breakthrough has been made possible by optimally

designing the cam shapes and the angle of the movable contact parts for obtaining max. switching speed mechanically. This allows you to determine the setting values (voltage and current) with allowance.



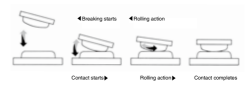
■High-performance engineering plastics ensure high quality and high reliability

For the body, polycarbonate resin is used, which has a high level of performance among engineering plastics. The material greatly improves strength and resistance against environment (temperature, humidity, vibrations, etc.), which are particularly important for the applications related to heavy electric machineries. The contacts and mechanical parts are transparent to facilitate checking the contacting part.



■Rolling action of contact mechanism improves contact stability

In the contact mechanism, the movable contact makes contact with the stationary contact at one point and then gradually increases the contact area while rolling on it. This rolling action minimizes the part exposed to the arc that is generated at the first contact or breaking, thereby maintaining much higher contact stability than the former product.



SPECIFICATIONS (RATINGS, PERFORMANCE)

Specification Type	В ТҮРЕ	BH TYPE							
Rated insulation voltage (Ui)	600V								
Rated current-carrying capacity (lth)	20)A							
Max. wire size	5.5	mm ²							
Screw size	M ²	l×9							
Withstand voltage	2,500V AG	C / 1 min.							
Lightning impulse	±7kV (1.2	2 / 50µs)							
Contact resistance	50mΩ	or less							
Mechanical life	5,000,000 operation	s or more, Class 1							
Electrical life	500,000 operations	s or more, Class 1							
Shock resistance	500m/s ² or mor	e (6 directions)							
Vibration resistance	Range of vibration : 10 to 150Hz, Accelera	tion: 20m/s², Time: 1 hour (3 directions)							
Min. power requirements	5V AC 500mA, 5V DC 100mA (ope	rating environment must be good)							
Operating temperature	–20 to	60°C							
Storing temperature	-40 to	70°C							
Altitude	2,000 m	or less							

■Breaking capacity [electrical life of 500,000 operations (class 1)]

	AC		DC								
	Rated operating current (resistance load) (A)	Rated operating current (inductive load) (A)			Rated operating current (inductive load) (A)		2 contacts used in series Rated operating current (inductive load) (A)				
110	20	15	24	15	10	20	20				
220	15	10	48	10	6	18	15				
440	4	3	110	3	1.5	4.5	4				
			220	1.2	0.8	2	1.5				

^{*} Inductive load: For AC: Power factor 0.6 to 0.7 (Class: AC11)

For DC: Time constant 40±6 ms (Class: DC12)



HOW TO ORDER

1) Type (There's contact arrangement at diagram)

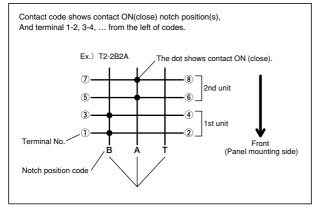
BH-T2002-LD-B54-000

2 Type (There's no contact arrangement at diagram)

No.	Item	Code	De	tail	Note
_	Danis to a	В	Screw side is up / do	own	There are successive and
1	Basic type	BH	Screw side is right /	left	There are exceptions.
2	Contact arrangement	Please see	page A31 for contact a	rrangement diagram.	
3	Notch code	Please see	page A4 to 5 for mechan	ical operation method.	_
4	No. of units	1~	No. of units		Max. unit No. varies from notch and type of switches.
(5)	No. of contacts	1~	No. of contacts		1 unit has 2 contacts. (There is only 1 contact in 1
(9)	No. of contacts	'~	INO. OF CONTACTS		unit in some cases.)
(6)	Contact code	Diagon and	nama AF fau Cantant e	a da	About representation of contact code, please refer to
0	Contact code	Please see	page A5 for Contact of	oue.	the following picture.
7	Handle code	Please see	page A6 for Handle of	ode.	_
			Munsell o	color code	
(8)	Color of		Handle	Flange	
	handle / flange	В	N1.5	N1.5	_
		BG	7.5BG3/3.5	7.5BG4/1.5	
(9)	Nameplate	Planca and	page A51 to 54 for Na	monloto	Please select a nameplate No., when the nameplate
9	Ivamepiate	riease see	page AST to 54 for Na	пперіате.	No. is not specified, plain nameplate is attached.

For the type that corresponding to the all kinds of standard, please contact us separately.

About No. of contacts / Contact code



B type ... Screw side is up / down



BH type ... Screw side is right / left



■Notch code

Code	Н	HB	HA	K	V	ТВ	TA	Т	F		
Notch configuration	B_A	В	В	Р D —— К	D — K	ВА	B A	B A T	A T F		
Operation	(90° - 2) 2 notches	(90° - 2) 2 notches	(90° - 2) 2 notches	3 notches		2 notches	(45° - 2) 2 notches	(45° - 3) 3 notches	(45° - 4) 4 notches		
- Paradion		Manual return									

Code	E	G	J	0	В	Α	S	TR,TL	FR,FL
Notch configuration	A T F E	A T F E G	T F E G J	A T F E G	B C C	C A	B C A	B A T TR B A T TL	A T F B FL F
Operation	(45° - 5) 5 notches		7 notches		2 notches			Combinatio	(45° - 4) 4 notches on of manual natic return

Code	FS	303	305	306	307	308	309	310	311
Notch configuration	A T F	B A T	BATFE	A T F E G	A F E G B J	A T F E G B J O	F E G J A O D	A F E G B O P D	A F E G B J O K P D
Operation	(45° - 4) 4 notches Combination of manual and automatic return	(30° - 3) 3 notches	(30° - 5) 5 notches		7 notches				(30° - 11) 11 notches

Code	312	305S	307S	454S	454SR	455S
Notch configuration	A F E G J V K P D	B A T F	T F E G B J	A T F	B A T F	A T F
Operation	(30° - 12) 12 notches Manual return	(30° - 5) 5 notches	7 notches	(45° - 4) 4 notches omatic ref	4 notches	(45° - 5) 5 notches

B TYPE, BH TYPE

■Notch code

Code	SB	SBW	BB	AB	SQ	SQA	SQR	SQL	SQRL
Notch configuration			•	•					
Operation	Automatic rotating return Automatic axial return								

Code	SR	SRL	SRR	SY	SN	SM	SUY	SUB
Notch configuration		•			Lock	Lock		• •
Operation	Man	Au ual axial r	axial return		xial return Automatic axial return			

Code	НС	TC	FC	SC	HW	TW	FW	EW	
Notch configuration	The handle is removable as in H, T, F, and S.				The stage is the dual body type as in H, T, F, and E.				
Operation	(45° - 3) 3 notches Automatic return	(90°-2) 2 notches	3 notches	(45° - 4) 4 notches al return	(45° - 5) 5 notches				

(Note) In the above table, the ● mark indicates the ordinary stop position of the switch and the → mark shows that the switch moves in this direction and then automatically stops in the arrowhead position.

● means that the switch is manually moved from • to •.

Contact code

Code	Graphic symbol	Designation	Description	Code	Graphic symbol	Designation	Description
В.А		Normal	B, A, T···V	М	+++	Continuous	Contacts close between left and center.
т…v	T T	contact	Closed in each notch position.	N	+ + +	contact	Contacts close between right and center.
U	+ + +	U (push) / L (pull)-	Contacts open after pulling	вх	<u> </u>	Dual contacts	Closed in the B notch position.
L	<u> </u>	contact	Contacts close after pulling	АХ	+		Closed in the A notch position.
Υ	• + 	Close keep	Contact closes after turning to the left and keep closed till turning to the right.		+++	Over-	Just before one contact closes (ON) the other
z	+ + +	contact	Contact closes after turning to the right and keep closed till turning to the left.	()L	+++	lapping contact	contact opens during operation.



■Handle code

Code	LDP	LD	HDP	HD	LFP
Shape	Rose shape (large) with one point	Rose shape (large)	Rose shape (small) with one point	Rose shape (small)	Octagonal shape (large) with one point
			7	7	130
Code	LF	HFP	HF	LP	HP
Shape	Octagonal shape (large)	Octagonal shape (small) with one point	Octagonal shape (small)	Stick shape (large)	Stick shape (small)
Code	MP	HR	LS*	LE	HE
Shape	Pistol shape (large)	Pistol shape (small)	Knob shape	Egg shape (large)	Egg shape (small)
Code	HSP	USP			
Shape	Beak shape (large)	Beak shape (small)	⋄ The shaft for the LS handle is	<u>13 mm shorter</u> than the standard :	shaft.

The shaft for the LS handle is 13 mm shorter than the standard shaft. Therefore, other types of handles cannot be replaced with the LS handle (knob shape).

■Handle code (For dual body type / pulling lock and pushing lock type)

Code	BD	BF	ВР	MD	MF
	Rose shape (large)	Octagonal shape (large)	Stick shape (large)	Rose shape (small)	Octagonal shape (small)
Shape	S S	95	7 / S / F / S / F / S / S / S / S / S / S	150 P	48 / Joseph 1 / Joseph
			1		

Code	MQ	MR
Shape	Stick shape (small)	Pistol shape (small)

STANDARD SPECIFICATION SWITCHES

OUTLINES

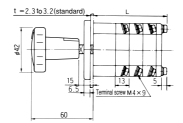
Manual return and automatic return type



* The BY type has the same dimensions and shape. (Unit color: Blue)

(B type)







No. of units	1	2	3	4	5	6	7	8	9	10
L(mm)	43	56	69	82	95	108	121	134	147	160

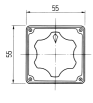
* Max unit No. of the Automatic return type is 6 (12 contacts).

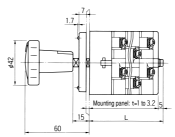
Manual return and automatic return type



* The BHY type has the same dimensions and shape. (Unit color: Blue)

(BH type)







No. of units	1	2	3	4	5	6	7	8	9	10
L(mm)	43	56	69	82	95	108	121	134	147	160

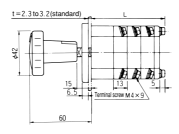
* Max unit No. of the Automatic return type is 6 (12 contacts).

Combination of manual and automatic return type

B-TR,TL,FR,FL,FS

(B type)







Mounting hole

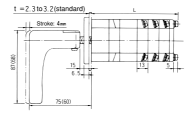
No. of units	1	2	3	4	5	6
L(mm)	43	56	69	82	95	108

Automatic return type by pulling

B-SB









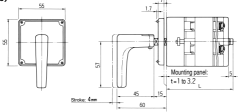
Mounting hole

No. of units	1	2	3	4	5	6
L(mm)	77	90	103	116	129	142

Automatic return type by pulling

BHX-SB

(BH type)





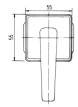
Mounting hole

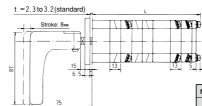
No. of units	1	2	3	4	5	6
L(mm)	77	90	103	116	129	142

Automatic or manual return type in axial direction

B-SQ,SR,SY

(B type)



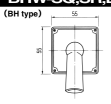


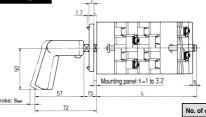


No. of units	2	3	4	5	6	7	8
L(mm)	116	129	142	155	168	181	194

Automatic return type by pulling and pushing

BHW-SQ,SR,BHX-SY







Mounting hole

No. of units	2	3	4	5	6	7	8
L(mm)	116	129	142	155	168	181	194

B TYPE, BH TYPE

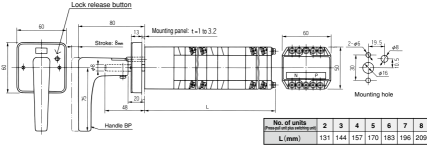
OUTLINES

Pulling lock and pushing lock type

B-SN,SM

* The handle returns to orepating position after pushing the lock release button.

(B type)



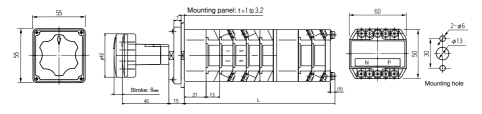
The shaft shape is different from the basic one.
 Please select a handle shape from page A6. (for pulling lock and pushing lock type)

Manual / Automatic axial return type

B-SUB SUY (H,HB,HA,K,V,TB

* A phrase in brackets insert to the blank.

(B type)



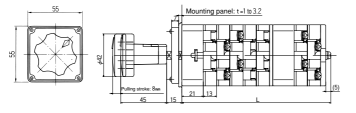
No. of units	2	3	4	5	6	7	8
L(mm)	119	132	145	158	171	184	197

Manual / Automatic axial return type

$BHX-SUB_,SUY_(H,HB,HA,K,V,TB)$

* A phrase in brackets insert to the blank.

(BH type)





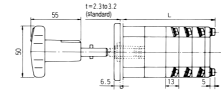
No. of units	2	3	4	5	6	7	8
L(mm)	119	132	145	158	171	184	197

Removable handle type

B-HC,TC,FC,SC

(B type)





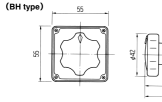


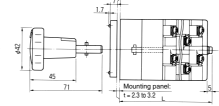
		•	•		-	_	7	•	_	10
No. of units	-		۰	4	ಿ	۰.	_ ′	۰	9	10
L(mm)	64	77	90	103	116	129	142	155	168	181

* Max. unit No. of the automatic return type is 6 (12 contacts).

Removable handle type

BHK-HC,TC,FC,SC







No. of units	1	2	3	4	5	6	7	8	9	10
L(mm)	64	77	90	103	116	129	142	155	168	181

■Handle removal position

Removal position is selectable.
(More than one positions are available.)

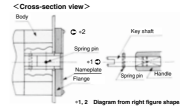
HC	TC	FC	SC
B A	B T	A F F	с •

■Key coding system (optional extra)

Key coding system is available as an option. Key combination numbers (KB1 \sim 4) are selectable, and same number combination of the handle and the body is operational.

Conbination diagram	Body∗2 Key shaft∗1	0	\$		\$	Concave of key shaft Convex of spring pin
Key conbination	No.	KB1	KB2	KB3	KB4	

When the keyshaft and body are muching, it's pasible to remove and insert of the key.



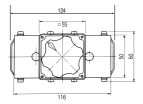


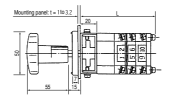
OUTLINES

Dual body type

B-HW,TW,FW,EW

(B type)



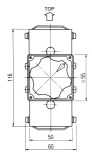


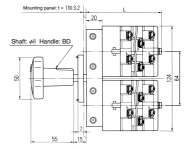


Dual body type

BH-HW,TW,FW,EW

(BH type)







No. of stages	1	2	3	4	5	6	7	8	9
L(mm)	63	76	89	102	115	128	141	154	167

^{*} Please select a handle shape from page A6. (for dual body type)

SPECIAL SPECIFICATION SWITCH CODING FOR ORDERING

Key handle type

A key is used as the handle.

- ●Available notch: S, H, T, F, E
- ●Max. unit No. is 4.
- C-88 and C-110 that made by Takigen is used. No. K6510 of C-88 is a standard key.
- Please see page A14 for information of key system.
- 1) C-88 key (Not available for master key system)

B-KMC-H2-2B2A-B NUKI B C-88 K6510

	Note	h code	\vdash		Color o	of	Key loc	k position	Key No.		
Code	Switch	No. of units	-		handle / fl	lange	Key typ	e	K6510 - K6	5520	Standard
в-кмс	B type	No. of co	ontacts	Cor	ntact cod	de	C-88	Not available master key sy	*		Specified No.
вно	BH type										

2) C-110 key (Available for master key system)

B-KMC-H2-2B2A-B NUKI B C-110 (AAA111) FUJI13

	Note	h code	\vdash				lock po		
Code	Switch	No. of units	-		handle / f	lange	Key type	9	
B-KMC	B type	No. of co	ntacts	Con	tact co	de	C-110	Available for master key sys	stem
вно	BH type								

Specified No.

Key No. (cha	nge key)
*	Specified No.

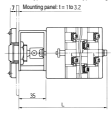
*Available character for master key No. / key No. (change key) Max. number | Master key No. | Within 6 (7 for number only) Key No. Within 7 Available Number (0 - 9), Alphabet (A - Z) character *Blank is not available.

OUTLINES

B-KMC

(B type) * The screw side is on the right/left in this type. In case of B type, it's generally on the up/down.







Mounting hole

Key lock position

ľ					
ı	S	Н	T	F	E
	NUKI C	NUKI B NUKI A	$ \psi\psi\rangle$	NUKI A NUKI T	NUKI A NUKI T NUKI F

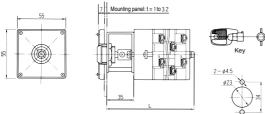
The key is used to directly operate the switch. For the key, pleas see the specifications of the key If the another key lock position is needed, please contact us.

* 「NUKI」 means key lock position.

No. of units	1	2	3	4
L(mm)	78	91	104	117

BHO

(BH type) * The mounting hole is on the vertical in this type. In case of BH type, it's generally on the horizontal.



The standard key is C-88 (Takigen). If the master key is needed, please request us. C-110 (Takigen) key is provided as a master key.



SPECIAL SPECIFICATION SWITCH CODING FOR ORDERING

2

Cylinder key type

Locked with an insert key. To open / close the switch, unlock the key and then operate the handle.

Available notch: S, H, T, F, E, K, W, and SB.

 Max. unit No. is 10.
 C-88 and C-110 that made by Takigen is

1) C-88 key (Not available for master key system)

B-KM-H2-2B2A-LD-B NUKI B C-88 K6510

	Notch c	Notch code No. o							
Code		Key position							
В-КМ	B type	Right	NO.	DI C					
внс	BH type	Bottom							
	•	•							

╗						
ts			Haı	ndle	e code	1
		Con	itact	1		
). (o. of contacts					
					Color	of L
					handle / f	lange

Key loc		
Key typ		
C-88	Not available master key sy	for
	•	

Key No.		
K6510 - K6	5520	Standard
*		Specified No.

*Master key No.

* Specified No.

used. No. K6510 of C-88 is a standard key.

Please see page A14 for information of key system.

2) C-110 key (Not available for master key system)

B-KM-H2-2B2A-LD-B NUKIB C-110 (AAA111) FUJI13

	Notch c	ode No. of	units			lle code	
Code		Key position		Contact code			
B-KM	B type	Right	No.	of conto	ata	Color	
внс	BH type	Bottom	No. of contacts hand			handle / 1	flan



Key No. (cha	nge key)
*	Specified No.

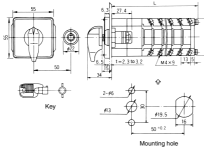
*Available character for master key No. / key No. (change key)

Max. number	Master key No.	Within 6 (7 for number only)		
of character	Key No.	Within 7		
	Number (0 - 7) *Blank is not a	, Alphabet (A - Z) vailable.		

OUTLINES

B-KM

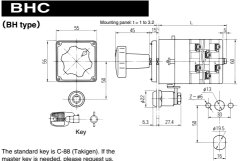
(B type)





S/SB	Н	T	F	E	K
NUKI C	NUKI BA NUKI B NUKI A	NUKI BA NUKI BT NUKI ATNUKI BAT NUKI B NUKI A NUKI T W	NUKIBATE	NUKI BATFE	NUKI DPK





Mounting hole

Key lock position

•

Normaly, the key removal position is upside.

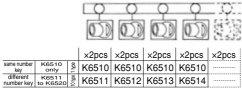
No. of units	1	2	3	4	5	6	7	8
L(mm)	64	77	90	103	116	129	142	155

C-110 (Takigen) key is provided as a

KEY SYSTEM

■C-88 type

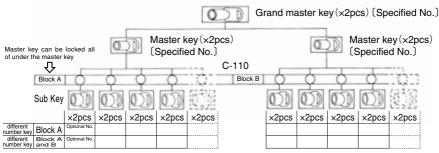
(Master key is disused)



Special character keys also available. Please see "Available character for key No."

■C-110 type

(Master key is needed)



- •Key will be decided depends on a decision that a common use with door lock or the master key is needed or not.
- •In the case of C-110, if the master key specified No. and sub key specified No. are selected, the master key can be possible to lock the sub key.
- •It's not available to make an additional subkey, becase of the relationship between masterkey and subkey are already decided at the stage at manufacture.
- ●Life time of the key is 10,000 times. (Insertion Extraction)

■Available character for master key No. / key No. (change key)

Max. number	Master key No.	6 (7 for number only)
of character	Key No.	7
	Number (0 - 9), A *Blank is not availab	. , ,

SPECIAL SPECIFICATION SWITCH CODING FOR ORDERING

3

Switch with padlock mechanism

Locked with a padlock. To open / close the switch, unlock the padlock and then open / close the key while pushing or pulling the unlocking lever.



			Ę			
Code	Switch	Unlocking lever type		Contact code	Color of handle / flange	
в-кн	B type	Pushing type		No. of contacts	nanule / nange	
ВНР	BH type	Pulling type	1		e code Key loc	k position

Notch code

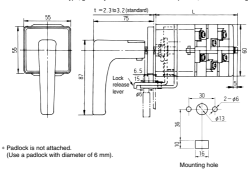
- Available notch: S, H, T, F, and SB.
- Max. unit No. is 10.
- Normaly a padlock is attached to the down side of the switch.
- Padlock is not attached.
- Please use a padlock with diameter of 6 mm.

OUTLINES

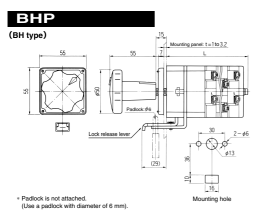
B-KH

(B type) * The screw side is on the right/left, and the mounting hole is on the horizontal in this type.

In case of B type, generally the screw side is on the up/down, and the mounting hole is on the vertical.



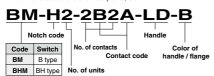
Key loc	k position				
S	Н	Т	F	E	K
NUKI C	NUKI BA NUKI B NUKI A	NUKI BA NUKI BAT NUKI BAT NUKI BI NUKI A NUKI T	NUKI BATF	NUKI BATFE	NUKI DPK



Remove the padlock and push the lock release lever for handle operation. The switch will be locked automatically after releasing your hand, then please lock with a padlock.

No. of units	1	2	3	4	5	6	7	8
L(mm)	67	80	93	106	119	132	145	158

- High-frequent type switch
 - This cam switch is designed for high-frequent heavy-duty uses, in iron manufacture and chemical plants, etc.

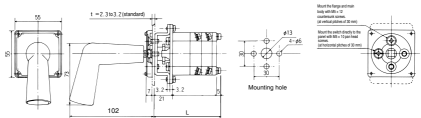


- Available notch: S, H, T, F, and SB. The 30° version is also available.
- High-frequent operation type.
- Please specify if you need the oil-proof type. In the case of oil-proof type, PBT resin is used for the case.

OUTLINES

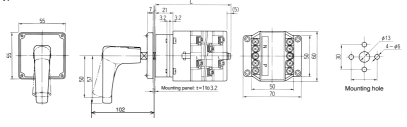
BM

(B type)



BHM

(BH type)



No. of units	1	2	3	4	5	6	7	8	9
L(mm)	65	78	91	104	117	130	143	156	167

B TYPE, BH TYPE

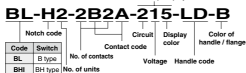
SPECIAL SPECIFICATION SWITCH CODING FOR ORDERING

5

Switch with indicator lamp (separate)

This is a switch that an indicator lamp is attached on top. An indicator mounting hole is additionally required.

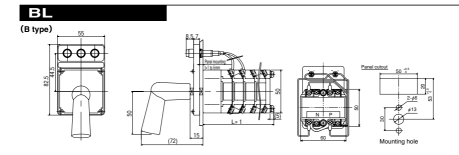
Part of lamp display

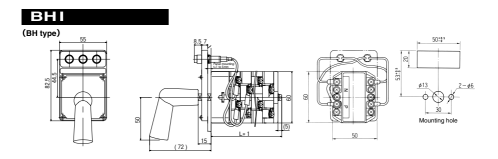


- The notches and specification are the same as those of the standard switches.
- For the circuit, voltage, and display color of the indicator, please see the following table and specify the corresponding numbers.

Circuit		Voltage	D	isplay color
1 For 1 indicator lamp	1	24V DC	1	W (Milky white)
2 For 2 indicator lamps	2	48V DC	2	R (Red)
3 For 3 indicator lamps	3	100 / 110V DC	3	G (Green)
	4	125V DC	4	O (Orange)
	5	100 / 110V AC	5	GR
	6	200 / 220V AC	6	GWR
	7	30V DC	7	GOR
9 Special	9	Special	9	Special

OUTLINES





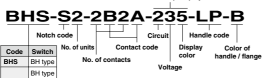
No.	of units	1	2	3	4	5	6	7	8	9	10
L(mm)	For 1 indicator	56	60	00	95	100	101	124	147	160	170
L(mm)	For 2 indicators	36	09	02	95	108	121	134	147	100	1/3
L(mm)	For 3 indicators	69	82	95	108	121	134	147	160	173	186

^{*} The lamp power supply unit is not included in the above number of units

1 lamp O	Lamp position						
. 6	1 lamp	o					
2 lamps O	2 lamps	0					

3 lamps OOO

- **Switch with indicator lamp (built-in)**This is a switch that a signal indicator is attached on top.
 - Part of lamp display



- Available notch: S, H, T, F and SB, SR, SY also available.
- For the circuit, voltage, and display color of the indicator lamp, please see the following table and specify the corresponding numbers.

	Circuit	Voltage			Display color		
1	For 1 indicator lamp	1	24V DC	1	W (Milky white)		
2	For 2 indicator lamps	2	48V DC	2	R (Red)		
3	For 3 indicator lamps	3	100 / 110V DC	3	G (Green)		
		4	125V DC	4	O (Orange)		
	1	5	100 / 110V AC	5	GR		
		6	200 / 220V AC	6	GWR		
	1	7	30V DC	7	GOR		
9	Special	9	Special	9	Special		

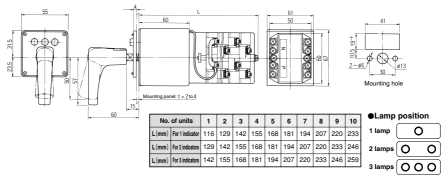
OUTLINES

BHS-B

(with rear erminal block

BHS

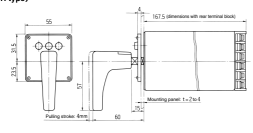
(BH type)



With indicator lamp (built-in) and rear terminal block type

BHS-B

(BH type)







* For the BHS-B type, the maximum number of unit is 3. (6 contacts)

●Lamp position

1 lamp		0	
2 lamps	0		(
	\equiv	_	_

SPECIAL SPECIFICATION SWITCH CODING FOR ORDERING

7 L

Lockout relay switch (Coil type)

This is an auxiliary relay used in a circuit breaker or the main part of adjustment.

BA-6 2A2B-DC24V-LP-B

		. FFFT
Code	Switch	
BA-6	B type	Contact code
BHE	BH type	No. of contacts
		inor or communic

Handle code Color of handle / flange

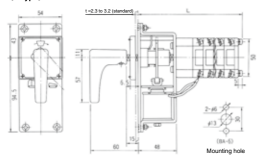
Circuit vo	oltage		
24V DC	24V DC	220V DC	200 / 220V DC
48V DC	48V DC	110V DC	100 / 110V AC
110V DC	100 / 110V DC	220V AC	200 / 220V AC
125V DC	125V DC		

- For the switching speed, please see technical data on A55.
- The notch is 2 stage.
- Max unit No. is 8.

OUTLINES

BA-6

(B type)





Features and application

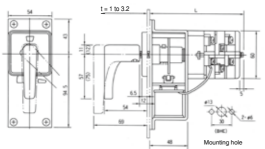
The coil is of instantaneous rating specification, so requiring that the self-contact be connected in series to the coil as illustrated.

Contacts specified by a user.

The contacts for the provided coil is not included in the contacts ordered.

BHE

(BH type)



Coil specifications

Circuit voltage	24V DC	48V DC	100 / 110V DC	125V DC	200 / 220V DC
Coil resistance	5.3Ω	25 Ω	55 Ω	80Ω	350 Ω

* P and N polarities for the coil terminals are free

No. of units	1	2	3	4	5	6	7	8
L(mm)	104	117	130	143	156	169	182	195



Lockout relay switch (Solenoid type)

Code Operation method

Manual reset



Code

В

Coil voltage

100 / 110V DC 125V DC

Code	Switch
В	B type
ВН	BH type

Auxiliary relays, which is more compact and increase speed of operating than previous models.

Closed circuit:8ms (includes bounce:15ms) / Open circuit:8ms High speed operation type.
 By putting coil contact into the unit and can be made

ompact.

Product having high environment resistance (equivalent of

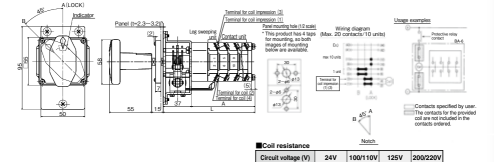
IP40)
Notch is double.

●Max unit No. is 10.

OUTLINES

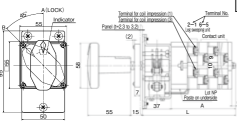
B-MR

(B type)



BH-MR

(BH type)



Coil resistance (Ω) ■Coil operation time

■Con opera	Contact	A contact (ope	en circuit time)	B contact				
Operating time		Beginning of bounce	Includes bounce	(open circuit time)				
	Single contact	8ms or less	15ms or less	8ms or less				
Panel mounting hole (1/2 scale)								

16.5Ω

27Ω

allel filodfilling flote (1/2 30ale)		
*This product has 4 taps for mounting, so both images of mounting below are available.	Timing diagram	Range of operating voltage
30 0 0 0 0 0 13	Input coil —	15ms or less 8ms or less
2-\$6	contact —	Bounce
±13 € 8	® contact	8ms or less

■Operation method and caution for using this product

(Operation method)

By coil application from A position, lockout to the B position.

By turn the handle clockwise manually from B position, lock (return operation) at A position.

[Caution]

Do not offer the reset operation when external signal comes to the coil. As it may cause damage (burnout) to the coil.

B TYPE, BH TYPE

SPECIAL SPECIFICATION SWITCH CODING FOR ORDERING

9

Minute current switch (BY)

This switch is used in the applications requiring environmental resistance or using minute electric current.



* Outline is same as standard B / BH type.

- ●For the specification, please see technical data on A56.
- The notches are the same as those of the standard switches.
- For a contact, X is added to the standard contact symbol like AX.
- This switch can be assembled within a switch with standard contacts. However the units for the contacts of the minute current is exchisive unit.

Ex.) BY-H2-2BX2A

Standard contact

 In case of lapping contact, L (Minute current lapping contact) is added after X (Minute current contact).

Ex.) BY-H2-2BXL2A

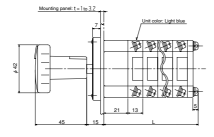
Standard contact
Minute current lapping contact

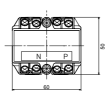
•Minute current contact is applicable to other standard products.

Ex.) BHY-H2-2BX2AX

OUTLINES

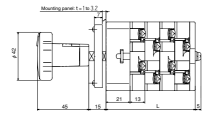
BY

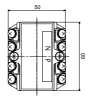






BHV





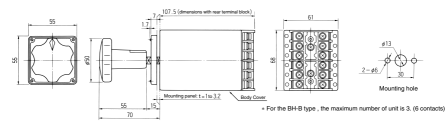


Rear terminal type switch
Since the terminal part is arranged to the rear side, it's possible to use the space effectively.

Olt's possible to chose any notches except pull (push) type.



OUTLINES

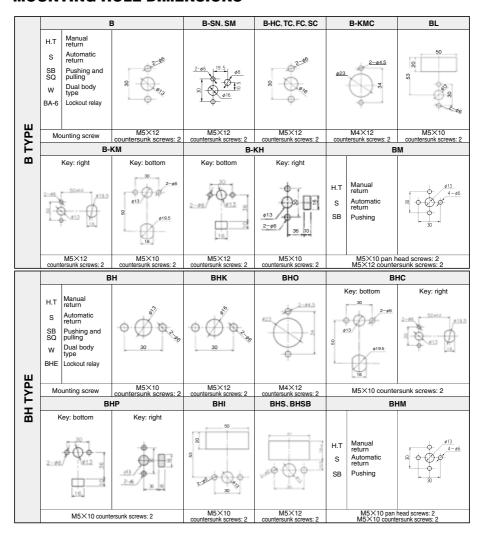




CAM-OPERATED SWITCH

B TYPE, BH TYPE

MOUNTING HOLE DIMENSIONS



SWITCH

2

INSTRUCTIONS FOR CONTACT ARRANGEMENT DIAGRAM

1 Graphic symbol

Contact type	Symbol
Normal contact	•
Close keep contact	←
Continuous closing contact	
Over lapping contact	

Operation	Symbol
Manual return (rotating direction)	Not indicated
Manual return (axial direction)	
Auto return (to neutral position)	₹
Auto return (axial direction)	•

2 Development representation method

Contact arrangement diagrams should be viewed from the panel surface with the handle positioned below. Vertical line shows notch positions, and horizontal line shows conected circuits with terminal numbers. To enter the contact symbols, follow the order of terminal numbers starting with the front stage.

Fig. 1 T2-1B1AT1BAL1TL

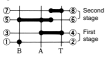
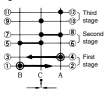


Fig. 1 shows the 45-degree, 3-stage switching type.

- Terminal 1-2 is closed at the B notch Terminal 3-4 is continuously
 - closed at the A and T notches. Terminals 5-6 and 7-8 are simultaneously closed (overlapping) in the middle

between the A and T notches. Fig. 2 SBZ3-1Y1Z1M1N1C1A



●Terminal 3-4 is closed at the A notch. Even if it returns to the central position, it remains closed. It is opened at the B notch. Fig. 2 shows the automatic return type by pulling. The handle can be pulled at the central position, and it returns to the central position after releasing the handle.

- Terminal 1-2 is closed at the B notch. Even if it returns to the central position, it remains closed.
- It is opened at the A notch. Terminal 5-6 is opened at the A
- notch Terminal 7-8 is opened at the B notch
 - Terminal 9-10 is closed at the C notch
- Terminal 11-12 is closed at the A

3 Notes on diagrammatic representation

1. When the rotational angle of the handle is less than 180 degrees

(When the rotational angle of the notch is 45 degrees)

When the total number of contacts (total number of contacts) is even (number of units) 2 When the total number of contacts (total number of contacts)+1 is odd (number of units)

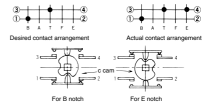
■Number of stages

Each units has 2 contacts. This means that the number of units is half of the total number of contacts.

However, if the handle is turned by 180 degrees or more. each units may not be includes 2 contacts.

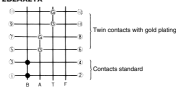
2. When the rotational angle of the handle is 180 degrees or more

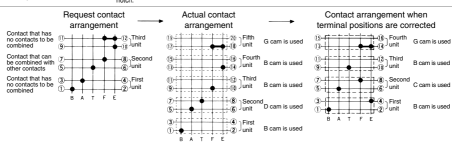
(5 notches at 45 degrees, 3 notches at 90 degrees or more) A single cam actuates 2 contacts, upper and lower side. Therefore, when the cam is rotated by 180 degrees or more, its concavity to close either contact may also close the other contact. In this case, the upper and lower contacts cannot be combined freely.



3. Contact diagram of BY type arrangement (example)

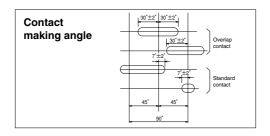
F3-2B2AX2TX

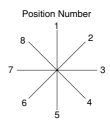




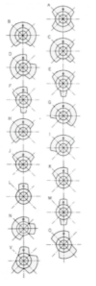


CONTACT ARRANGEMENT DIAGRAM FOR B AND BH TYPE CAM SWITCHES

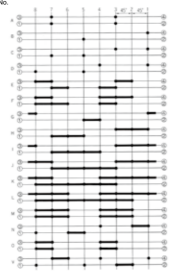




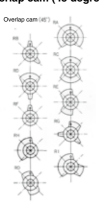
Standard cam (45 degrees)

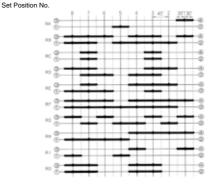


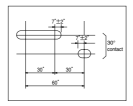




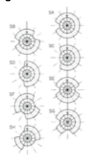
Overlap cam (45 degrees)



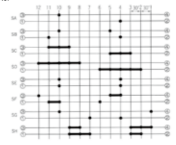




30-degrees cam



Set Position No.





VOLTMETER • AMMETER SWITCH

HOW TO ORDER



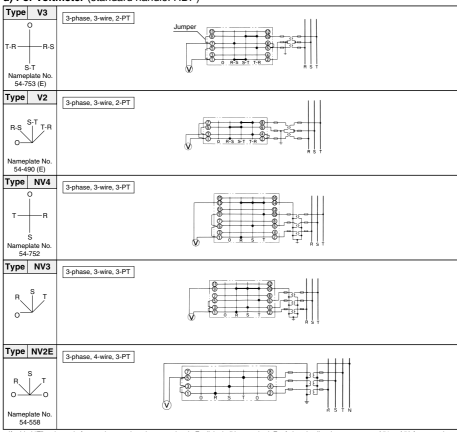
	-	. — —		- — -		
Code	Switch	Туре	Handle code	Color of	Code	Jumper
В	B type	(page A27 to 30)	(page A6)	handle / flange	(Blank)	No jumper
вн	BH type				JUMPER	With jumper
					* The mark	"] " shows a

STANDARD ARRANGEMENT DIAGRAM

Notice: Jumpers are not standard accessory.

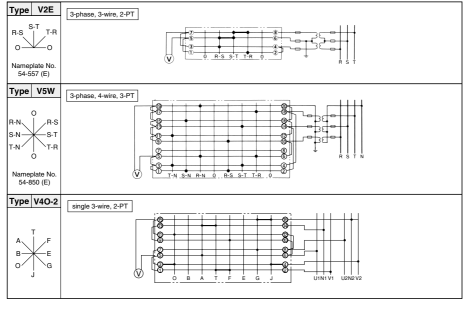
If it's necessary, please instruct "with jumper".

a) For voltmeter (standard handle: HDP)

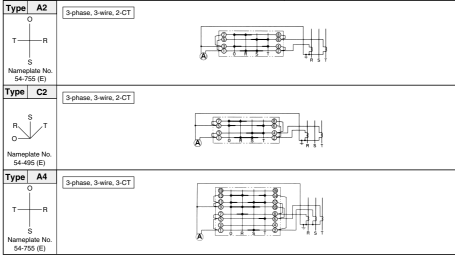


* If added "E" to the end of nameplate number, the nameplate in English shall be attached. For futher details, please see page A51 to A52 for nameplate. Ex) 54-753: Japanese 54-753: English

a) For voltmeter (standard handle: HDP)



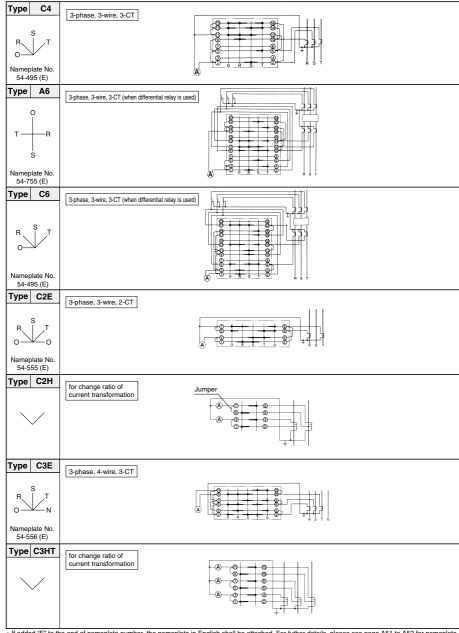
b) For ammeter (standard handle: HDP)

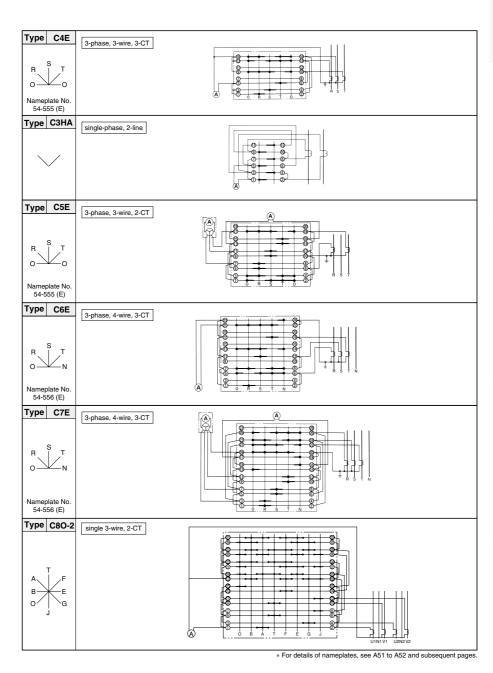


B TYPE, BH TYPE

STANDARD ARRANGEMENT DIAGRAM

b) For ammeter (standard handle: HDP)







CAM-OPERATED SWITCH

YPE, BH TYPE

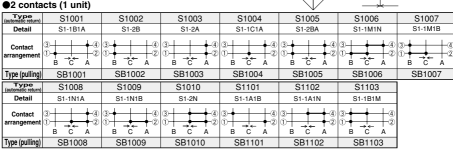
(SB)

CONTACT ARRANGEMENT DIAGRAM INDEX

Operation	Notch code	Contact number	Page	Operation	Notch code	Contact number	Page
Automatic return	S,SB	2,4,6,8	A31 to 32	45° 3-position changeover	Т	2,4,6,8,10,12,14,16,18,20,24,28	A41 to 45
Automatic return (45 degree operation)	B,A	2,4	A33	45° 4-position changeover	F	4,6,8,10,12	A45 to 46
Automatic return with close keep contact	SZ	4,6,8	A33	45° 5-position changeover	E	4,6,8,10,12,14,16,24,30,32	A46 to 48
Automatic return type by pulling and pushing	SQ	4,6,8	A33	45° 6-position changeover	G	6	A48
90° 2-position changeover	Н	2,4,6,8,10,12,14,16,18,20,24,26,28,30,32	A34 to 40				

CONTACT ARRANGEMENT DIAGRAM

■Automatic return (S, SB)



■4 contacte (2 unite)

•4 conta	, ,						
Type (automatic return)	S2001	S2002	S2003	S2004	S2005	S2006	S2007
Detail	S2-2B2A	S2-4A	S2-1B2C1A	S2-1B1C2A	S2-1M1N1B1A	S2-1M1N2A	S2-2N1B1A
Contact arrangement	7 8 5 6 3 4 1 2 B C A	7 + 8 5 - 6 3 - 4 1 - 2 B C A	7 8 6 6 3 4 2 B C A	7 8 8 6 3 4 2 B C A	7 8 6 6 3 4 2 B C A	7 + 8 5 6 3 4 0 B C A	7 8 6 3 4 1 2
Type (pulling)	SB2001	SB2002	SB2003	SB2004	SB2005	SB2006	SB2007
Type (automatic return)	S2008	S2009	S2010	S2011	S2012	S2101	_
Detail	S2-2N2A	S2-2M2N	S2-1N1B1C1A	S2-1N1B2A	S2-1N3A	S2-2A2B	SB2-1N1B2A
Contact arrangement	7 8 5 6 3 4 0 2 B C A	7 8 5 6 3 4 0 2 B C A	7 8 6 5 6 3 4 4 1 B C A	7 8 5 6 3 4 0 B C A	7 8 6 6 3 4 4 2 B C A	7 8 6 6 3 4 2 B C A	7 8 5 6 3 4 0 B C A
Type (pulling)	SB2008	SB2009	SB2010	SB2011	SB2012	_	SB2101
Type (automatic return)	S2102		00100				
		_	S2103	S2104	S2105	S2106	S2107
Detail	S2-2A2N	SB2-2 (1A1B)	S2103 S2-2A2C	S2104 S2-2 (1A1B)	S2105 S2-1A1N1B1A	S2106 S2-1A1B1N1M	S2107 S2-2 (1A1N)
Detail Contact arrangement		SB2-2 (1A1B) 7					
Contact	\$2-2A2N 7 8 \$ 6 3 4 0 4 0 A	7 8 5 6 3 4 1 2	\$2-2A2C 7 8 \$ 6 3 4 1 2	\$2-2 (1A1B) 7	\$2-1A1N1B1A 7	\$2-1A1B1N1M 7	\$2-2 (1A1N) 7 8 5 6 3 4 0 2
Contact arrangement	\$2-2A2N 7 8 \$ 6 3 4 0 4 0 A	7 + 8 5 + 6 3 + 4 1 + 2 B C A	\$2-2A2C 7 8 \$ 6 \$ 4 0 4 0 A	\$2-2 (1A1B) 7 8 8 5 6 3 4 0 2 B C A	\$2-1A1N1B1A 7 8 8 5 6 3 4 0 1 2 B C A	\$2-1A1B1N1M 7	\$2-2 (1A1N) 7
Contact arrangement	\$2-2A2N 7	7 + 8 6 6 3 - 4 B C A SB2102	\$2-2A2C 7 8 8 \$ 6 3 4 4 0 B C A \$B2103	S2-2(1A1B) 7	\$2-1A1N1B1A 7	\$2-1A1B1N1M 7	\$2-2 (1A1N) 7 8 5 6 3 4 0 1 2 B C A
Contact arrangement Type (pulling) Type (automatic return)	\$2-2A2N 7	3	\$2-2A2C 7	\$2-2 (1A1B) 7	\$2-1A1N1B1A 7 8 6 3 4 4 10 2 B C A \$B2105 \$2120	\$2-1A1B1N1M 7	\$2-2 (1A1N) 7

CONTACT ARRANGEMENT DIAGRAM

●6 contacts (3 units)

Type (automatic return)	S3001	S3002	S3003	S3004	S3005	S3006
Detail	S3-3B3A	S3-6A	S3-2B2C2A	S3-2B2A2BA	S3-2B4A	S3-4B2A
Contact arrangement	10 12 9 10 7 8 6 6 3 4 4 1 2 B C A	10 12 9 10 7 6 6 6 3 4 1 1 2 2 B C A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 12 9 10 7 8 6 6 3 4 4 10 1 2 B C A	10 12 9 10 7 8 6 6 3 4 1 1 2 B C A	10 12 9 10 7 8 6 6 6 3 4 4 1 1 B C A
Type (pulling)	SB3001	SB3002	SB3003	SB3004	SB3005	SB3006
Type (automatic return)	S3007	S3008	S3009	S3010	S3101	_
Detail	S3-2M2B2A	S3-2N2B2A	S3-2M2N1B1A	S3-2N4A	S3-3A3B	SB3-3 (1A1B)
Contact arrangement	10 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	10 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	11	11	11 - 12 9 - 10 7 - 8 5 - 6 3 - 4 1 - 2 B C A	10 12 9 10 7 8 8 5 6 3 4 4 1 2 B C A
Type (pulling)	SB3007	SB3008	SB3009	SB3010	_	SB3101
Type (automatic return)		S3104				
Detail	SB3-3 (1A1N)	S3-2A2B2C	SBL3-2L1M1N1B1A	SBL3-202L1A1B		
	0 + 2	0 + 12	0++2	0++2		

(automatic return)		S3104		
Detail	SB3-3 (1A1N)	1N) S3-2A2B2C SBL3-2L1M1N1B1A		SBL3-202L1A1B
Contact arrangement	10 2 9 10 10 10 10 10 10 10 10 10 10 10 10 10	10 12 9 10 7 8 6 6 3 4 4 1 1 2 2 B C A	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1) - 22 9 - 10 7 - 8 8 - 6 3 - 4 10 10 2 - 2
Type (pulling)	SB3102	_	SBL3202	SBL3311

●8 contacts (4 units)

Type (automatic return)	S4001	S4002	S4003	S4004	S4005
Detail	S4-4B4A	S4-2B4C2A	S4-2M2N2B2A	S4-4N2B2A	S4-2N2B4A
Contact arrangement	15	(5) + (6) (13) + (14) (15) (15) (15) (15) (15) (15) (15) (15	(5) - (6) (3) - (9) (9) (9) (9) (9) (9) (9) (9) (9) (9)	(5) - (6) (8) (9) (10) (10) (10) (10) (10) (10) (10) (10	15
Type (pulling)	SB4001	SB4002	SB4003	SB4004	SB4005
Type (automatic return)	S4006	S4007	_		,
Type (automatic return)	\$4006 \$4-2N4B2A	\$4007 \$4-4N4A	SBL4-2U2L2(1A1B)		
			SBL4-2U2L2(1A1B) 15		



B TYPE, BH TYPE

CONTACT ARRANGEMENT DIAGRAM

Automatic return type (45 degree operation) (B, A)

●2 contacts (1 unit)

(B)	(A)
3 45° 3	₹95° A
\vee	

•4 contacts (2 units)

Type	B1001	A1001	A1002	B2001	A2001
Detail	B1-2B	A1-2A	A1-1C1A	B2-4B	A2-4A
Contact arrangement	3 4 0 0 2	3 4 2 2	3 4 4 2 C A	7 - 8 6 3 - 4 0 0 B C	7 8 8 6 6 6 7 4 1 2 C A

■ Automatic return type with close keep contact (SZ)



•4 contacts (2 units)		

●6 contacts (3 units) ●8 contacts (4 units)

Type	SZ2001	SZ2002	SZ2003	SZ2004	SZ3001	SZ4001
Detail	SZ2-2Z1B1A	SZ2-2Y1B1A	SZ2-1Y1B	SZ2-1Z1A	SZ3-1Y1Z1M1N1B1A	SZ4-2Y2Z1M1N1B1A
Contact arrangement	7 + 8 5 6 3 4 1 2 B C A	7 + 8 6 6 3 + 4 1 + 2 B C A	(5)	(5) (6) (6) (3) (4) (1) (2) (B) (C A	10 10 10 10 10 10 10 10 10 10 10 10 10 1	(5) (6) (3) (1) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1

■ Automatic return type and manual return type in axial direction (SQ)



•4 contacts (2 units)

4 contacts (3 units)

Туре	SQ2001	SQ2002	SQ2211	SQ2212	SQ2101
Detail	SQ2-2U1B1A	SQ2-2L1B1A	SQ2-2U1A1B	SQ2-2L1A1B	SQ2-1U1L1B1A
Contact arrangement	7 8 8 6 6 3 4 1 1 2 2 B C A	7 4 8 6 6 3 4 1 1 2 B C A	0 8 6 6 3 4 4 0 B C A	(3) (4) (1) (2) (B) (C) (A)	7 8 6 6 3 4 4 1 2 B C A

•6contacts (3 units)

●8 contacts (4 units)

Type	SQ3201	SQ3202	SQ3203	SQ3311	SQ4301	SQ4311
Detail	SQ3-2U2B2A	SQ3-2U2 (1A1B)	SQ3-2L2B2A	SQ3-2U2L1A1B	SQ4-2U2L2B2A	SQ4-2U2L2 (1A1B)
Contact arrangement	10 12 9 10 10 7 8 6 6 3 4 4 1 1 2 B C A	10 12 9 10 10 10 10 10 10 10 10 10 10 10 10 10	10 12 9 10 10 10 10 10 10 10 10 10 10 10 10 10	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	(5	15 - 16 19 19 19 19 19 19 19 19 19 19 19 19 19

■90° 2-position changeover (H)



●2 contacts (1 unit)

Туре	H1001	H1002	H1003	H1004	H1005	H1006
Detail	H1-1B1A	H1-2B	H1-2A	H1-1BL1AL	H1-1B1BA	H1-1A1BA
Contact arrangement	3 4 4 0 2 B A	3 4 4 4 0 D A A	3 4 4 0 2 B A	3 4 4 0 C 2 B A	3 + 4 4 0 D A A	3 4 4 4 0 C C C C C C C C C C C C C C C C

Type	H1101	H1102	
Detail	H1-1A1B	H1-1AL1BL	
Contact arrangement	3 4 4 2 B A	3 4 4 2 B A	

•4 contacts (2 units

4 conta	cts (2 units)					
Type	H2001	H2002	H2003	H2004	H2005	H2006
Detail	H2-2B2A	H2-4B	H2-4A	H2-1B3A	H2-3B1A	H2-1B1A2BA
Contact arrangement	7 8 6 3 4 0 1 2 B A	7 8 6 3 4 1 2 B A	7 8 6 3 4 4 2 B A	7 8 8 6 3 4 4 2 B A	7 8 8 6 3 4 1 2 B A	7 8 8 6 3 4 4 0 B A
Type	H2008	H2009	H2101	H2102	H2103	H2104
Detail	H2-2BL2AL	H2-1B1A1BL1AL	H2-2A2B	H2-2AL2BL	H2-2 (1A1B)	H2-3A1B
Contact arrangement	9 8 6 3 4 4 2 B A	7 8 6 6 3 4 4 1 2 B A	7 8 6 3 4 1 2 B A	9 8 6 3 4 4 1 2 B A	7 8 6 3 4 4 1 2 B A	8 5 6 3 4 0 B A
Type	H2105	H2106	H2108	H2109	H2110	
Detail	H2-1A1B2A	H2-1A1B1AL1BL	H2-2 (1AL1BL)	H2-1AL1BL1A1B	H2-2 (1B1A)	
Contact arrangement	7 8 8 6 4 4 2 B A	7 8 6 6 4 4 2 B A	7 8 6 6 4 0 4 2 B A	7 8 8 6 3 4 0 2 B A	7 8 8 6 3 4 0 2 B A	
Туре	H2111	H2112	H2113			
Detail	H2-1A1B2BA	H2-2 (1BL1AL)	H2-1B1A2B			
Contact	7 + 8 5 + 6	7 8 5 6	7 8 5 6			

CONTACT ARRANGEMENT DIAGRAM

■90° 2-position changeover (H)

●6 contacts (3 units)



Туре	H3001	H3002	H3003	H3004	H3005	H3006
Detail	H3-3B3A	H3-6B	H3-6A	H3-2A2BL2AL	H3-1B5A	H3-5B1A
Contact arrangement	10 12 10 7 8 8 6 6 4 1 1 2 B A	10 12 10 7 8 8 5 6 6 3 4 4 1 2 B A	10	10 12 9 10 7 8 5 6 3 4 1 2 B A	10 - 12 9 - 10 7 - 8 5 - 6 3 - 4 1 - 2 B A	10 12 9 10 7 8 5 6 3 4 1 2 B A
Туре	H3007	H3008	H3009	H3010	H3011	H3101
Detail	H3-2B4A	H3-4B2A	H3-2B2A1BL1AL	H3-1B1A2BL2AL	H3-3BL3AL	H3-3A3B
Contact arrangement	10 12 9 10 7 8 8 6 9 4 10 10 2 B A	1)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 12 10 7 8 8 6 6 3 4 4 1 2 B A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 12 9 10 7 8 5 6 3 4 1 2 B A
Type	H3102	H3103	H3104	H3105	H3106	H3107
Detail	H3-3(1A1B)	H3-3AL3BL	H3-5A1B	H3-3 (1AL1BL)	H3-1A1B2AL2BL	H3-1A1B2A1B1A
Contact arrangement	10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	1) 12 (8 10 (7 8) (5 6) (3 4) (2 2) (4 2)	1)	1) 12 (9 10 (7 8) (5 6) (3 4) (4 2) (8 4)	1)	10 12 (9 10) (7 8) (5 6) (3 4) (1 2) (2 2)

Type	H3108	H3109
Detail	H3-4A2B	H3-3 (1B1A)
Contact arrangement	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1)

●8 contacts (4 units)

Type	H4001	H4002	H4003	H4004	H4005	H4006
Detail	H4-4B4A	H4-8B	H4-8A	H4-3B3A1BL1AL	H4-2B6A	H4-6B2A
Contact arrangement	(5 (6 (3 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	15 - 16 13 - 19 11 - 12 9 - 10 7 - 8 5 - 6 3 - 4 1 - 2	15 16 13 19 10 10 10 10 10 10 10 10 10 10 10 10 10	15 16 19 19 19 19 19 19 19 19 19 19 19 19 19	5 6 3 9 10 2 9 0 7 8 5 6 3 4 2	15 16 13 14 10 12 9 10 18 15 16 18 18 18 18 18 18 18 18 18 18 18 18 18
Туре	H4007	H4008	H4101	H4102	H4103	H4104
Detail	H4-4BL4AL	H4-3BA2B2A1B	H4-4 (1A1B)	H4-4A4B	H4-4AL4BL	H4-2A2B2AL2BL
Contact arrangement	15 16 13 14 10 12 9 10 7 8 5 6 3 4	(5 - 16 (3 - 14 (15 - 15 (15 (15 (15 (15 (15 (15 (15 (15 (15	\$ - 66 3 - 49 11 - 22 9 - 40 7 - 8 5 - 6 3 - 4	5 - 6 3 - 4 11 - 2 9 - 6 5 - 6 3 - 4	5 - 6 3 - 4 11 - 2 9 - 40 7 - 8 5 - 6 3 - 4	15

●8 contacts (4 units)

Type	H4105	H4106	H4107	
Detail	H4-2AL2BL2A2B	H4-4(1AL1BL)	H4-4(1B1A)	
Contact arrangement	15 16 16 17 19 19 19 19 19 19 19 19 19 19 19 19 19	15 16 18 19 19 10 7 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	(5) (6) (3) (9) (4) (7) (9) (8) (5) (6) (3) (2) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	

●10 contacts (5 units)

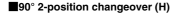
Type	H5001	H5003	H5005	H5101	H5102
Detail	H5-5B5A	H5-10A	H5-2B8A	H5-5(1A1B)	H5-5A5B
Contact arrangement	19 20 18 18 15 14 11 12 2 9 10 10 10 10 10 10 10 10 10 10 10 10 10	19 20 17 18 18 15 16 17 17 17 18 15 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	19 20 18 18 15 16 16 17 17 18 16 17 17 18 16 17 18 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	19	9

Туре	H5103	H5104	H5105	H5106	H5107
Detail	H5-1A1B4(1AL1BL)	H5-3AL3BL2AL2BL	H5-5(1B1A)	H5-5(1AL1BL)	H5-2A8B
Contact arrangement	9	9	9	9 20 18 18 15 16 16 17 17 18 18 16 16 17 17 18 18 16 18 18 18 18 18 18 18 18 18 18 18 18 18	8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

●12 contacts (6 units)

C = common (c mino)						
Type	H6001	H6002	H6003	H6004	H6005	H6006
Detail	H6-6B6A	H6-12B	H6-12A	H6-2B10A	H6-4B8A	H6-8B4A
Contact arrangement	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



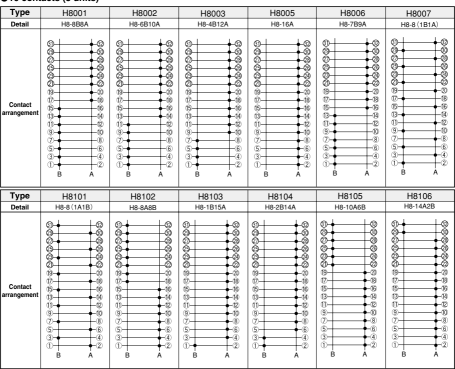


(H)

●14 contacts (7 units)

●12 contacts (6 units)

Туре	H6101	H6102	H6103	H6105	H6106	H7003
Detail	H6-6 (1A1B)	H6-6A6B	H6-10A2B	H6-4A8B	H6-6 (1B1A)	H7-14A
Contact arrangement	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



●16 contacts (8 units)

Type	H8107	H8108	
Detail	H8-3B13A	H8-8BL8AL	
Contact arrangement	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

●18 contacts (9 units)

Type	H9001	H9101	H9102	H9103
Detail	H9-9B9A	H9-1B17A	H9-2B16A	H9-3B15A
Contact arrangement	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	8	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	\$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\

●20 contacts (10 units)

	uoto (10 unito)				
Type	H10003	H10101	H10102	H10103	H10104
Detail	H10-20A	H10-10 (1A1B)	H10-18A2B	H10-16A4B	H10-14A6B
Contact arrangement	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	9	9



■90° 2-position changeover (H)

(H)

●20 contacts (10 units)

Type	H10105	H10106	H10110	H10120	
Detail	H10-12A8B	H10-10A10B	H10-10 (1B1A)	H10-6BL4B4AL4A1B1A	
Contact arrangement	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	

●24 contacts (12 units)

Туре	H12003	H12102	H12103	H12104	H12105
Detail	H12-24A	H12-12 (1A1B)	H12-22A2B	H12-20A4B	H12-18A6B
Contact arrangement	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6

●24 contacts (12 units)

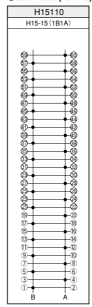
●26 contacts (13 units)

Type	H12106 H12107		H12108	H12110	H13001
Detail	H12-16A8B	H12-14A10B	H12-12A12B	H12-12 (1B1A)	H13-18A8B
Contact arrangement	0	6	0	0	O

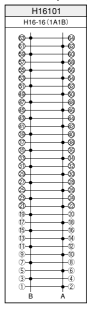
●28 contacts (14 units)

Type	H14101	H14102	
Detail	H14-14 (1A1B)	H14-14 (1B1A)	
Contact arrangement	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$	

●30 contacts (15 units)



32 contacts (16 units)





■45° 3-position changeover (T)



•2 contacts (1 unit)

Type	T1001	T1002	T1003	T1004	T1005	T1006	T1007
Detail	T1-1B1T	T1-1B1A	T1-1A1T	T1-1T1AT	T1-1BA1AT	T1-1T1BT	T1-2BT
Contact arrangement	3 4 4 0 4 2 B A T	3 4 4 0 4 2 B A T	3 4 4 0 B A T	3 4 4 1 2 B A T	3 4 4 0 1 B A T	3 + 4 0 + 2 B A T	3 + 4 4 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)

Туре	T1101	T1102	T1103	
Detail	T1-1T1B	T1-1A1B	T1-1T1A	
Contact arrangement	3 4 4 1 4 2 B A T	3 4 4 1 2 B A T	3 4 4 1 4 2 B A T	

•4 contacts (2 units)

Туре	T2001	T2002	T2003	T2004	T2005	T2006
Detail	T2-2B2T	T2-2B2A	T2-2A2T	T2-1B2A1T	T2-2B1A1T	T2-1B1A2T
Contact arrangement	7 + 8 5 - 6 3 - 4 0 + 2 B A T	7 8 6 6 3 4 1 2 B A T	© 8 6 3 4 0 0 B A T	© 8 6 6 3 4 0 T	7 8 6 6 3 4 4 2 B A T	7 + 8 6 6 3 4 1 2 B A T
Туре	T2007	T2008	T2009	T2010	T2011	T2012
Detail	T2-2B2AT	T2-2T2AT	T2-1B1A1T1BA	T2-1B1A1T1AT	T2-1B1T1BA1AT	T2-2T1BA1AT
Contact arrangement	7 8 8 6 3 4 1 2 B A T	7 8 6 6 3 4 7 B A T	7 8 8 6 3 4 0 2 B A T	0 8 6 6 3 4 2 B A T	7 8 8 6 3 4 0 0 B A T	7 + 8 5 + 6 3 + 4 0 + 2 B A T
Туре	T2013	T2014	T2015	T2016	T2017	T2018
Detail	T2-1B2T1AT	T2-1B1A1T1BT	T2-1B1T2BT	T2-2BA2AT	T2-2AL1BL1TL	T2-1BL1BAL1ATL1TL
Contact arrangement	7 + 8 5 - 6 3 - 4 0 + 2 B A T	7 + 8 5 - 6 3 - 4 B A T	8 6 3 4 0 B A T	8 6 8 6 9 4 T	7 8 8 6 3 4 1 2 B A T	7 8 6 3 4 4 T

•4 contacts (2 units)

Type	T2019	T2101	T2102	T2103	T2104	T2105
Detail	T2-1BAL1ATL1TL1BL	T2-2 (1T1B)	T2-2AL1TL1BL	T2-2T2A	T2-2T2B	T2-2 (1T1A)
Contact arrangement	7 8 6 6 3 4 0 2 B A T	7 8 8 6 3 4 T	7 8 8 6 3 4 4 2 B A T	7 8 8 6 3 4 7 2 B A T	7 8 8 6 3 4 0 2 B A T	7 8 8 6 3 4 1 T
Type	T2106	T2107	T2108	T2109	T2110	T2111
Detail	T2-2 (1B1T)	T2-1T1A1T1AT	T2-1T1A2AT	T2-1T1A2B	T2-1T1A1AT1B	T2-1T1AT1B1BA
Contact arrangement	7 8 8 6 3 4 1 T	7 8 8 6 3 4 1 T	7 8 8 6 3 4 4 T	7 + 8 5 - 6 3 - 4 1 - 2 B A T	7 - 8 5 - 6 3 - 4 0 - B A T	7 + 8 5 + 6 3 + 4 1 + 2 B A T
Туре	T2112	T2114	T2115	T2116	T2117	T2118
Detail	T2-1T1B1AT1BA	T2-1T1A1AT1T	T2-1T1A1AT1BA	T2-2 (1AT1BA)	T2-1T1A1B1T	T2-1T1B2A
Contact arrangement	7 8 6 6 6 7 7 8 8 8 8 7 8 7 8 8 8 8 7 8 8 8 8	7 8 6 6 6 7 4 7 8 B A T	7 8 5 6 3 4 0 2 B A T	7 8 6 3 4 7 B A T	7 8 6 6 6 7 7 8 8 8 8 7 8 7 8 8 8 8 7 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8	7 8 5 6 3 4 0 4 0 B A T
Type	T2119	T2120	T2121	T2122	T2123	T2124
Detail	T2-1T1A1B1A	T2-1T1BA1AT1B	T2-2T1A1B	T2-1ATL1BAL1BL1TL	T2-1T1A1B1BA	T2-2A1T1B
Contact arrangement	7 + 8 5 - 6 3 - 4 0 - 2 B A T	7 8 6 6 6 7 4 7 2 B A T	7 8 5 6 3 4 0 2 B A T	7 8 6 3 4 0 4 0 B A T	2 8 8 6 6 6 6 6 6 6 6	7 + 8 5 - 6 3 - 4 0 - 2 B A T
Туре	T2125	T2126	T2127	T2128	T2129]
Detail	T2-1T2A1B	T2-1BAL1BL1TL1ATL	T2-1B1A1T1A	T2-1TL1AL1BL1TL	T2-1T3B	
Contact arrangement	7 + 8 6 - 6 3 - 4 0 - 2 B A T	7 + 8 5 - 6 3 - 4 0 - 2 B A T	7 + 8 5 - 6 3 - 4 0 - 2 B A T	7 8 6 3 4 T	7 8 6 3 4 7 2 B A T	

Type	T3001	T3002	T3003	T3004	T3005	T3006
Detail	T3-3B3T	T3-2B2A2T	T3-3B3A	T3-3A3T	T3-2B4T	T3-2B2T2BT
Contact arrangement	10 12 9 10 7 8 5 6 3 4 1 4 1 2	10 12 9 10 7 8 5 6 3 4 1 2 B A T	10 12 8 10 7 8 5 6 3 4 1 4 2 B A T	10 12 (8 10) (7 8) (5 6) (6 3) (7 4) (8 10) (9 10) (10 12 9 10 7 8 5 6 3 4 1 2 B A T	10 12 8 5 6 3 4 1 2 B A T



■45° 3-position changeover (T)



●6 contacts (3 units)

		_	_	_	_	_
Туре	T3007	T3008	T3009	T3010	T3011	T3012
Detail	T3-2B1A1T1BA1AT	T3-1B1A2T1BA1AT	T3-3T3AT	T3-2T2BA2AT	T3-2BL2AL2TL	T3-2 (1B1T) 1B1A
Contact arrangement	10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	10 - 12 9 - 10 7 - 8 6 - 6 3 - 4 10 - 2 B A T	10 - 2 0 - 10 7 - 8 5 - 6 3 - 4 10 - 2 B A T	10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	10 12 9 10 8 8 5 6 3 4 10 2 B A T
Type	T3013	T3101	T3102	T3103	T3104	T3105
Detail	T3-1B2A2T1BA	T3-3 (1T1B)	T3-2 (1T1A1B)	T3-2 (1B1A1T)	T3-3T3B	T3-2T2A2B
Contact arrangement	0 + 2 9 + 0 7 + 8 5 + 6 3 + 4 1 + 2 B A T	10 12 9 10 7 8 5 6 3 4 1 4 1 2 B A T	1)	10 12 10 10 7 8 8 6 5 4 4 1 1 2 B A T	11 - 12 9 - 10 7 - 8 5 - 6 3 - 4 1 - 2 B A T	1)
Type	T3106	T3107	T3108	T3109	T3110	T3111
Detail	T3-3T3A	T3-2 (1T1A) 1AT1BA	T3-2TL2AL2BL	T3-3 (1T1A)	T3-3T1A1AT1BA	T3-1BL1TL1AL1T
Contact arrangement	10 12 2 3 10 10 10 10 10 10 10 10 10 10 10 10 10	10 12 (9 40) (7 8) (5 6) (3 4) (1 4) (1 2) (8 A T	10 - 12 9 - 10 7 - 8 6 - 6 3 - 4 1 - 2 B A T	17	1)	10 12 9 10 7 8 6 6 3 4 1 2 B A T
Type	T3112	T3113	T3114			
Detail	T3-2T2B2T	T3-1B1T1A2T	T3-2 (1TL1AL1BL)			
Contact	10 12 9 10 7 8	0 12 9 0 7 8	10 12 10 10 7			

●8 contacts (4 units)

arrangement

Type	T4001	T4002	T4003	T4004	T4005	T4006	T4007
Detail	T4-4B4T	T4-4A4T	T4-2B2A4T	T4-3B5T	T4-3B3T2BT	T4-2B2T2BA2AT	
Contact arrangement	15 66 13 19 11 12 9 10 7	15 6 13 19 11 12 9 10 7		15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	13 14 12	13 - 14 11 - 12 9 - 10 7 - 8 5 - 6 3 - 4	15
T							
Type	T4008	T4009	T4010	T4011	T4101	T4102	T4103
Detail	T4008 T4-2B2A2T1B1T	T4009 T4-2B2T4A	T4010 T4-2 (1B1A1T) 2A	T4011 T4-2B3A3T	T4101 T4-4T4B	T4102 T4-2T2A1AT1BA1A1B	T4103 T4-2T2A1BA1AT1T1A

●8 contacts (4 units)

Type	T4104	T4105	T4106	T4107	T4108	T4109	T4110
Detail		T4-2T6B	T4-1T1B6BT	T4-1B1T6BT	T4-2T2A2B1AT1BA	T4-6AT1A1T	T4-2 (1B1A1T) 1BT1T
Contact arrangement	(3 4 4) (1) 12 (9 0) 7 (8 5) 6	13	(3 - 14) (1) - 12) (9 - 10) (7 - 8) (5 - 6)	(3 (4) (1) (2) (3) (7) (8) (5) (6) (3) (4)	(3) (4) (1) (2) (9) (0) (7) (8) (5) (6) (3) (4)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(3 - 4) (1) - 2) (9 - 10) (7 - 8) (5 - 6) (3 - 4)

●10 contacts (5 units)

Type	T5001	T5004	T5005	T5006	T5101	T5102	T5103
Detail	T5-5B5T	T5-6B4T	T5-4 (1B1T) 1B1A	T5-2B4A4T	T5-3 (1B1A1T)	T5-3 (1T1A1B)	T5-3 (1TL1AL1BL)
Contact arrangement	17	\bar{V}	15	17 18 16	17	7 - 8 5 - 6 3 - 4 0 - 2 9 - 0 7 - 8	15 16 13 14 11 12 9 10 7 8 5 6 3 4

●10 contacts (5 units)

To contacts (5 units)					
Type T5104					
Detail	T5-1T1B8BT				
Contact arrangement	19 49 18 18 16 16 16 17 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10				

●12 contacts (6 units)

Caracteristic (Caracteristic)							
Type	T6001	T6101	T6102	T6103			
Detail	T6-6B6T	T6-4 (1B1A1T)	T6-4 (1T1A1B)	T6-8AT2A2T			
Contact arrangement	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			

●14 contacts (7 units)

Type	T7122			
Detail	T7-10AT2A2T			
Contact arrangement	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			

●16 contacts (8 units)

Type	T8101				
Detail	T8-5 (1B1A1T)				
Contact arrangement	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				

●18 contacts (9 units)

Type	T9102	T9103						
Detail	T9-6T6A6B	T9-10AT4A4T						
Contact arrangement	8	8						

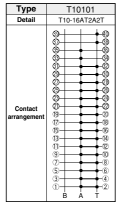
B TYPE, BH TYPE

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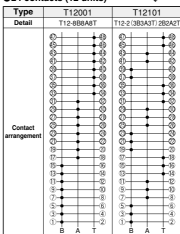
CONTACT ARRANGEMENT DIAGRAM

45° 3-position changeover (T)

●20 contacts (10 units)



●24 contacts (12 units)

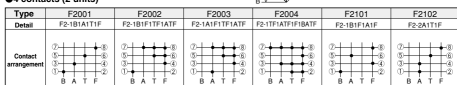


●28 contacts (14 units

●28 contacts (14 units)					
Type	T14102				
Detail	T14-24AT2A2T				
Contact arrangement	0				

■45° 4-position changeover (F)

•4 contacts (2 units)



(F)

Type	F3001	F3002	F3003	F3004	F3101	F3102
Detail	F3-2A2T2F	F3-1B1A1T1F1TF1ATF	F3-1B2F1BAT1TF1ATF	F3-1T1F1BF2AT1TF	F3-2 (1F1B) 2T	F3-2A2T1BATL1FL
Contact arrangement	10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

Type	F3103	F3104	F3110
Detail	F3-1B1A1T1F1T1F		
Contact arrangement	0 10 7 8 8 5 6 3 4 9 2 B A T F	0 10 7 8 8 5 6 3 4 4 1 F	0 10 10 7 8 8 5 6 6 3 4 4 1 F

●8 contacts (4 units)

Type	F4001	F4101
Detail	F4-2B2A2T2F	F4-2 (1B1A1T1F)
Contact arrangement	(5) - 6 (3) - 14 (1) - 2 (9) - 0 (7) - 8 (5) - 6 (3) - 4 (1) - 2 (8) - 4 (1) - 2 (8) - 4 (1) - 2 (8) - 4 (1) -	15

●10 contacts (5 units)

Туре	F5101
Detail	F5-1B1F1T1F1BAT1F1A1B1F
Contact arrangement	19 - 20 18 18 15 - 16 19 19 19 19 19 19 19 19 19 19 19 19 19

●12 contacts (6 units)

Type	F6101
Detail	F6-1B1F1T1F1BAT1F1A2 (1B1F
Contact arrangement	2

■45° 5-position changeover (E)



•4 contacts (2 units)

Туре	E2001	E2101	E2102
Detail	E2-1B1E1A1F		E2-1A1F1AT1TF
Contact arrangement	7 + 8 5 - 6 3 - 4 0 + 2 B A T F E	7 +	7 + 8 6 3 4 4 2 B A T F E

Type	E3001	E3002	E3003	E3004
Detail	E3-1B1E1A1F2T	E3-1A1F1BA1E1FE1B	E3-1B1E2 (1A1F)	E3-1T1A1F1T1B1E
Contact arrangement	10 12 12 12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	10 12 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	10 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	10 12 9 10 10 10 10 10 10 10 10 10 10 10 10 10
Type	E3101	E3102	E3103	
Detail		E3-1F1T1A1ATF	E3-2A2T2F	
	M	111111		

Туре	E3101	E3102	E3103
Detail		E3-1F1T1A1ATF	E3-2A2T2F
Contact arrangement	0 10 10 10 10 10 10 10 10 10 10 10 10 10	11 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	10 42 9 40 5 6 3 4 4 0 4 0 2 B A T F E

B TYPE, BH TYPE

CONTACT ARRANGEMENT DIAGRAM

■45° 5-position changeover (E)

●8 contacts (4 units)



Type	E4001	E4002	E4003	E4101
Detail	E4-2 (1B1E) 2A2F	E4-1B1E1A1F2 (1BA1FE)	E4-1B1E1A1F4T	
Contact arrangement	15 16 17 19 11 11 12 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	8	15	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

●10 contacts (5 units)

Туре	E5001	E5101
Detail	E5-2 (1B1E) 2 (1A1F) 2T	E5-2 (1B1E) 2A2T2F
Contact arrangement	19 18 18 18 18 18 18 18 18 18 18 18 18 18	B A T F E

●12 contacts (6 units)

	, ,	
Type	E6101	
Detail	E6-2A2T1BAT1E2F1BAT1E1BATF1FE	
Contact arrangement	3 3 3 4 4 5 5 5 5 6 6 6 6 7 5 6 6 6 7 5 6 6 7 5 6 7 6 7	

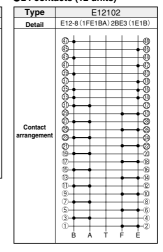
■14 contacts (7 units

●14 contacts (7 units)		
Type	E7101	
Detail	E7-1AF1BE5 (1BA1FE)	
Contact arrangement	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

●16 contacts (8 units)

	, ,	
Type	E8101	
Detail	E8-1AF1BE6 (1BA1FE)	
Contact arrangement	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

●24 contacts (12 units)



●30 contacts (15 units)

Type	E15101						
Detail	E15-14 (1FE1BA) 2BE						
Contact arrangement	8						

●32 contacts (16 units)

Type	E16101	E16102
Detail	E16-15 (1FE1BA) 2BE	E16-14 (1FE1BA) 1E1B2BE
Contact arrangement	S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

■45° 6-position changeover (G)



	(`G
Type	G3101	G3102
Detail	G3-1B1E1A1G1T1F	G3-1B1E1A1G1F
Contact arrangement	11	10 12 10 10 10 10 10 10 10 10 10 10 10 10 10

CAM-OPERATED SWITCH

B TYPE, BH TYPE

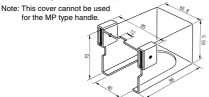
ACCESSORIES (selling separately)

Handle cover

●B-H HCV

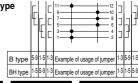
This cover is used to prevent mis-operation. It is a magnet type that can be mounted on or removed from a panel easily.

(Material: Polycarbonate resin)



Jumper

For B and BH type





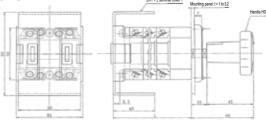




Terminal protection cover

B-H PL terminal cover 1





Note: This cover cannot be used for a rear terminal type.

type.

●B-H PLS terminal cover









	Applicable unit number	L (mm)		Applicable unit number	L (mm)
AΒ	1 to 3 units	44	DB	10 to 12 units	160
вв	4 to 6 units	83	ΕВ	13 to 15 units	199
СВ	7 to 9 units	121.5			

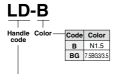
Note: This cover cannot be used for a rear terminal type and a dual-body type.

^{*} The above shows standard type switches. Please ask for special types.

Flange (Nameplate) set ☐: B(N1.5), BG(7.5BG4/1.5)

	●B flange set□			●F panel set□		Ol	ndicator flange se	et□	●BA	4-6 indicator flange	set□
**		-	•	,	•	₽		0	<i>و</i>		0
Supplied	1 M5×10 countersunk 2 M4×15 SUS 3-piece 3 M2.6×4 tapping	2 pcs. 1 pc. 4 pcs.	Supplied screws	M5×10 countersunk M4×15 SUS 3-piece	2 pcs. 1 pc.	Supplied screws	① M5×10 countersunk ② M4×15 SUS 3-piece ③ M2.6×4 tapping	2 pcs. 1 pc. 4 pcs.	Supplied screws	① M5×10 countersunk ② M4×15 SUS 3-piece ③ M2.6×4 tapping	2 pcs. 1 pc. 4 pcs.

Handle



Code	Shape		Code	Shape
LD	Rose shape (large)	1	LP	Stick shape (large)
HD	Rose shape (small)		HP	Stick shape (small)
LDP	Rose shape (large) 홍		MP	Pistol shape (large)
HDP	Rose shape (small)	l	HR	Pistol shape (small)
LF	Octagonal shape (large)		LS	Knob shape
HF	Octagonal shape (small)	1	LE	Egg shape (large)
LFP	Octagonal shape (large) 홍	1	HE	Egg shape (small)
HFP	Octagonal shape (small)	l	HSP	Beak shape (large)
			USP	Beak shape (small)

Please check a dimensions from page A6 "Handle".

Quick nameplate attachment flange

New Product



■OUTLINES

 Screw for the nameplate attachment is unnecessary.

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■FEATURES

- It's possible to quick attachment of the flange without attachment screws.
- Decreasing of work time for nameplate attachment is possible.

■HOW TO ORDER

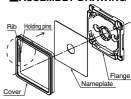
B J Flange set B

U	E	•	•					
No.	Item	Code	Detail					
1	Basic type	В	B/BH type cam operated switch					
2	Specification	J	Quick nameplate attachment flange					
3	Set items	Flange set	Flange + Cover + Screw set					
4	Color	В	Flamge color : Black (N1.5)					
*Su	*Supplied items···SS Countersunk screw M5x10, 4 screws.							

- *Material···Modified PPE (UL94V-0) adapted to the fire laws.
- * About how to order when attach this item to the main body of the cam operated switch, please contact us separately.

OUTLINES ASSEMBLY DRAWING





Rib within the cover can be attach any directions (up or down, left or right) to the flange.

ACCESSORIES

Nameplate

*Only by a nameplate, the form of arrangements Bムジ NP AL

For 2 notches

or 2 notches Japanes							
Nameplate No.	- 2	2		4	N1	N2	
54-000			Pla	in (Ou	tline only)*		
54-200	ţ	ŋ	入				
54-201	手	動	自	動			
54-202	単	独	連	動			
54-203	直	接	遠	方			
54-204	Ì			普			
54-208	停	止	起	動			
54-209	停	止	運	転			
54-210	寸	動	常	時			
54-212	直	接	遠	方	遠方直接切換開閉器		
54-214	t,			λ	電源開閉器		
54-221	運	転	_	試験		切換スイッチ	
54-222	常	用	-	常用	切換SW		
54-223	平	常	雨	天	雨天モードスイッチ		
54-224	平	常	回	復	運転速度切換スイッチ		
54-227	ŧ			λ		操作スイッチ	
54-240	ŧ			λ		制御電源	
54-250	ŧ			λ	切換スイッチ		
54-251	ţ			λ	操作スイッチ		
54-252	t			λ	しゃ断器		
54-253	手	動	自	動	切換スイッチ		
54-257	t t		_	λ	制御電源		
54-265	不信		使	用	再閉路継電器		
54-267	ŧ			λ λ	引操作		
54-269 54-271	1 5			2	断路器		
54-271	B		_	<u>~</u> 開			
54-277	現	場	中	央			
54-279	No.			0.2			
54-279	t		_	λ. <u>.</u>	遮断器		
54-286	直	接	遠	方	切換スイッチ		
54-288	t			λ	引きにて操作		
54-290	維	護	運	轉	43R		
54-2101				0			
54-2139	ŧ	ŋ		λ	ATOスイッチ		
54-2142	定	位	分	割	分割運転スイッチ		
54-2147	自動	解除	自	動			
54-2148	ŧ	ŋ		λ		引きにて操作	
54-2149	ŧ	ŋ		λ		引いて手動 戻して自動	
54-2150	ŧ	ŋ	,	λ		引いて手元 戻して遠方	
54-2152	П:	, ク	解	除			
54-2154	救	援	平	常		救援切換スイッチ	
54-2155	通	常	絶	縁		絶縁切換スイッチ	

	(When there	is a character in NT and N2.)
53	4-φ3	53 4-φ3
3	\$ 13	(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c

Nameplate No.	2	4	N1	English N2
54-200E	OFF	ON		
54-201E	MANU	AUTO		
54-201E 54-211E	LOCAL	REMOTE	CHANGE OVER SWITCH	
54-217E	IN	OUT	PROTECTION	
54-217E	IN	BUPASS	GUARD BYPASS	
54-219E 54-220E	AUTO	MANUAL	TAP CHANGER CONTROL	
54-226E	OFF	ON	TAF UTHINGEN CONTINUE	CONTROL
54-233E	BEV.	FOR.		CONTROL
54-234E	LOCAL	REMOTE		
54-234E 54-236E	OPEN	CLOSE		
54-239E	LOCAL	MCC		
54-252E	OFF	ON	CIRCUIT BREAKER	
54-252E	OFF	ON	CINCUIT BREAKEN	PULL TURN
54-253E 54-282E	LOCAL	REMOTE	CONTROL	FULL TURIN
54-285E	MANUAL	AUTO	CONTROL	
54-289E	OFF	ON	AUTO RECLOSING	
54-298E	CC	NCC	AUTO NECLOSING	
54-298E 54-2100E	IN	OUT		
54-2100E	OFF	ON	SYNCH OFF/ON	
54-2102E	OFF	ON	OUT/IN SEL.	
54-2103E 54-2104E	LOCK	IN-USE	OUT/IN SEL.	
54-2104E	OPEN	CLOSE	DISCONNECTOR	
54-2122E	IN	OUT	DISCONNECTOR	PROTECTION
54-2124E 54-2127E	OFF	ON	SLEEP MODE	FROTECTION
54-2127E	OFF	ON	+BF SUPPLY	
54-2131E	OUT	IN	OUT/IN SEL.	
54-2131E	RUN	TEST	OUT/IN SEL.	
54-2134E	OFF	ON	SCADA SEL.	
54-2135E	ON	OFF	SUADA SEL.	
54-2136E	TEST	BUN		
54-2130E	TR	N		
54-2137E	OFF	ON	OFF/ON Switch	
54-2130E	LOCAL	REMOTE	OI 7 /OIN SWILCH	COOLER FAN
54-2140E	IN	OUT	PROTECTION IN/OUT	COOLLITER

Nameplate No.	1			2	3		N1
54-225	絶縁	試験			通	常	絶縁試験スイッチ
54-228	入				切		ブレーキ軸割合
54-2110	開	放			平	常	開放スイッチ
54-2111			入	换		3	ATS切換
54-2151	解	放			定	位	開放スイッチ

Nameplate No.	3	5	N1	N2
54-299E	C.R	E.C.C	C.R/ECC SEL	
54-2106E	IN	OUT		BUSBAR PROTECTION
54-2107E	IN	OUT		BREAKER FAILURE PROTECTION
54-2108E	IN	OUT		BUSBAR PROTECTION ZONE
54-2109E	IN	OUT		MECHANICAL PROTECTION
54-2120E	AUTO	MANUAL		BUSBAR PROTECTION ZONE
54-2121E	MASTER	FOLLOWER		MECHANICAL PROTECTION
54-2123E	PAR.	INDEP.		PARALLEL/INDEPENDENT
54-2126E	REMOTE	SUP.		
54-2130E	IN	OUT		BB PROTECTION IN/OUT

For 3 notches

Japanese

							Japanese
Nameplate No.	2		3 4		N1		
54-300	閉		停	止		開	
54-305	切		自	動	手	動	
54-350	手 !	動	t)	J	自	動	切換スイッチ
54-360	整流	<u> </u>	蓄電	池	保証	E負荷	直流電圧計切換機
54-373	減		✓電	王~		増	電圧設定
54-374	R		S	;		T	電流計
54-375	R-S		S-T		T-R		電圧計
54-378	直	送	出	カ	カ インバータ		交流電圧計切換機

English

i	E4 200E	ODEN	NICHTON	CLOCE	
	54-339E	OPEN	NEUTRAL	CLOSE	
	54-340E	FWD	STOP	REV	
	54-342E	DOWN	STOP	UP	
	54-343E	LOCAL	OFF	REMOTE	
	54-389E	MASTER	SOLO	FOLLOWER	TAP CHANGER CONTROL
	54-391E	RAISE	OFF	LOWER	TAP CHANGER CONTROL
	54-396E	TRIP	NEUTRAL	CLOSE	
	54-398E	OPEN	OFF	CLOSE	
	54-3105E	REMOTE	OFF	LOCAL	

For 4 notches

Nameplate No.	1	2	3	4	N1
54-490	0	R-S	S-T	T-R	電圧計
54-492	0	R-N	N-T	T-R	電圧計
54-495	0	R	S	Т	電流計
54-496	0	R	N	T	電流計

Nameplate No.	1	3	5	7	N1
54-752	Т	0	R	S	電圧計
54-753	T-R	0	R-S	S-T	電圧計
54-755	T	0	R	S	電流計
54-760	Т	0	R	N	電流計

					English
Nameplate No.	1	2	3	4	N1
54-490E	0	R-S	S-T	T-R	VOLTMETER
54-495E	0	R	S	Т	AMMETER
54-498E	OPEN		NEUTRAL	CLOSE	BREAKER CONTROL
54-499E	LOCAL	OFF	OSAS	SCADA	

Nameplate No.	1	3	5	7	N1
54-753E	T-R	0	R-S	S-T	VOLTMETER
54-755E	Т	OFF	R	S	AMMETER
54-767F	B	OFF	B	Y	AMMETER SELECTOR

For 5 notches

Japanese

						oupunese
Nameplate No.	1	2	3	4	5	N1
54-555	0	R	S	Т	0	電流計
54-556	0	R	S	Т	N	電流計
54-557	0	R-S	S-T	T-R	0	電圧計
54-558	0	R	S	T	0	電圧計
54-560	OFF	R-S	S-T	T-R	OFF	電圧計
54-564	0	1	2	3	0	電流計
54-565	0	1-2	2-3	3-1	0	電圧計
54-575	OFF	R-N	N-T	T-R	OFF	電圧計

Enalish

						g
Nameplate No.	1	2	3	4	5	N1
54-555E	OFF	R	S	Т	OFF	AMMETER
54-556E	0	R	S	Т	N	AMMETER
54-557E	OFF	R-S	S-T	T-R	OFF	VOLTMETER
54-572E			UNLOCK		LOCK	
54-572E			UNLOCK		LOCK	

For 8 notches

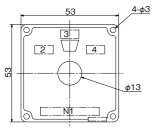
									Japanese
Nameplate No.	1	2	3	4	5	6	7	8	N1
54-800	S	Т	切	R	S	Т	切	R	
54-801	ST	TR	切	RS	ST	TR	切	RS	
54-850	S-N	R-N	0	R-S	S-T	T-R	0	T-N	電圧計
54-856	切	Ν	切	R	切	S	切	Т	

									English
Nameplate No.	1	2	3	4	5	6	7	8	N1
54-850E	S-N	R-N	OFF	R-S	S-T	T-R	OFF	T-N	VOLTMETER
54-855E	Y-N	R-N	OFF	R-Y	Y-B	R-B		B-N	VOLTMETER SELECTOR
54-860E	ESL2		REMOTE	CB1	89DS1	89DS2	REMOTE	ESL1	

ACCESSORIES

Nameplate

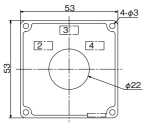
For indicator window type



				Japanese			
Nameplate No.	2	3	4	N1			
154-000	Plain (Outline only)						

				English
Nameplate No.	2	3	4	N1
I54-102E		$\rightarrow \Box \rightarrow$	RESET	LOCK-OUT RELAY
I54-235E	TRIP PULL ON LOCK		CLOSE	
I54-236E	OPEN		CLOSE	
I54-252E	OFF		ON	CIRCUIT BREAKER

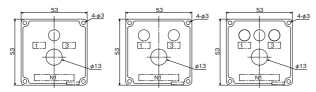
For key operated type



			Japanese
Nameplate No.	2	3	4
K54-000			
K54-402	REMOTE		LOCAL
K54-403	JOG	REMOTE	LOCAL
K54-404	TST	N	HS

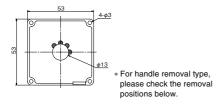
			English
Nameplate No.	2	3	4
K54-229E		NOMAL	BYPASS
K54-236E	OPEN		CLOSE
K54-401E			De-interlock

For BHS type



					oupunooo
Nameplate No.	1		3	N	Remark
		•			1 lamp
P54-000	Plain (Outline only)				2 lamps
					3 lamps
P54-201	切		入	しゃ断器	2 lamps
P54-202	切		入	断路器	2 lamps
P54-203	切		入	遮断器	2 lamps

For handle removal type



Removal position	В	A	T	F
Removal	B, A	A, T	B, T	B, A, T

TECHNICAL DATA

Breaking and making current capacity

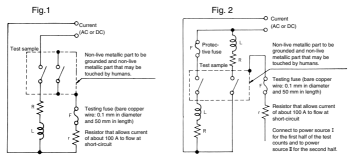
Tuno	AC			DC		
Туре	Test voltage (V)	Test current (A)	Load condition	Test voltage (V)	Test current (A)	Load condition
B, BH, BHL	121	165	Power factor: Pf = 0.6 to 0.7	26.4	11	Time constant: L / R = 40±6ms
	242	110		52.8	6.6	
	484	33		121	1.65	
	_	_		242	0.88	

Breaking / making circuit current capacity test

To conduct the opened / closed circuit current capacity test, connect the reactor or inductance, which is connected in series to a resistor, to the switch as illustrated in Fig. 1 or 2. Using the test current specified in Table 1, perform CO 50 times for AC and 20 times for DC at intervals of 10 seconds when the voltage is 1.1 times the rated operating voltage of the switch. At this test, check for:

- (1) Short-circuit between poles or earth fault due to generated arc, or broken or burnt switch.
- (2) Any other harmful fault in use

Note: CO means performing the closing action (C) and then the opening action (O) about 50 ms later. For a switch that has some identical structures used for the same electric potential, select an adjacent contact or a contact that is most likely to lead the arc to the frame and then carry out the test using the circuit shown in Fig. 1.



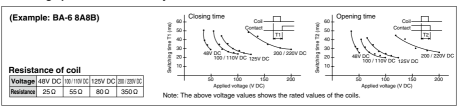
Note: For DC, connect a parallel resistor so that 1% of the test current value flows in parallel with the loads (R-L).

Table 1

AC or DC		Test voltage	Test current		Power factor (AC) or
AC or DC	Class		Making	Breaking	time constant (DC L / R: ms)
	AC11	1.1 <i>Ue</i>	11.0 le	11.0 le	0.6 to 0.7
AC	AC12	1.1 <i>Ue</i>	2.2 le	2.2 le	0.6 to 0.7
	AC13	1.1 <i>Ue</i>	1.1 le	1.1 le	0.9 to 1.0
	DC11	1.1 <i>Ue</i>	1.1 le	1.1 le	100±15
DC	DC12	1.1 <i>Ue</i>	1.1 le	1.1 le	40±6
ьс	DC13	1.1 <i>Ue</i>	1.1 le	1.1 le	7±1
	DC14	1.1 <i>Ue</i>	1.1 le	1.1 le	1 max.

Note: le shows for the rated operating current and Ue shows the rated operating voltage.

Switching speed of lockout relay



BY type minute electric current switch

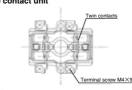
- ■The BY type switch is used to make / break a sequence control current or any other similar low-voltage, minute electric current circuit. It consists of a contact unit that uses twin contacts.
- ■The BY type switch allows for manufacturing an operation switch that only uses the BY type contact unit. It also allows for manufacturing a switch that incorporates both the BY type contact unit and the standard contact (silver contact) unit (see the right figure).
- * A silver contact and gold contact cannot be combined in a single unit.
- The contact unit of the BY type switch has its housing designed as semitransparency blue, so that it can be discriminated from the standard type.

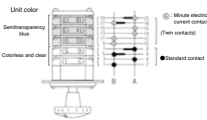
The specification and performance are shown in the following table.

	Contact spec	Twin contacts
g,	Contact resistance (mΩ)	50 max.
eristic	Withstand voltage between contacts (V AC)	2,500
aract	Insulation resistance (Ω)	1,000M
Electrical characteristics	Max. current carrying capacity (A)	2.0
ectric	Max. breaking voltage (V)*	110 DC / 110 AC
ᇳ	Max. breaking current (A)*	0.5 DC
	Min. applicable load	5V DC, 1mA
ental	Shock resistance (m/s²)	50
Environmental characteristics	Vibration resistance (m/s²)	2
Envi	Operating temperature (°C)	-20 to 60

* Resistance load

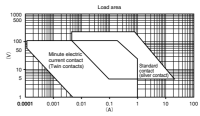
■BY type contact unit





Display example of the above switch: BY-H5-1B1A1BL1AL2BX2AX1BLX1ALX

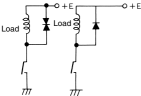
■The operating load range is as shown in the following graph. Select a contact type according to your application.



■Contact protective circuit

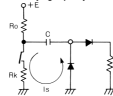
If inductive load or load that causes surge current (rush current) to flow (load-carrying capacity, lamp, long cable, or the like) is used as the load for the twin contacts, a contact protective circuit is required and shown below:

Inductive load



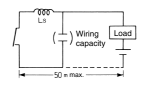
If any electromagnetic relay, solenoid, or counter having an inductance component is used as load, the energy stored in the inductance causes reverse voltage to be generated when the contacts are separated from each other. This reverse voltage reaches even several hundred volt, which can cause remarkable deterioration of the contacts. As a protective circuit, the above method is available.

Load-carrying capacity



In this case, a capacitor is connected in parallel or in series in a closed circuit including twin contacts. The rush current that flows when the capacitance is charged or discharged can cause remarkable deterioration of the contacts. To prevent this rush current, the above method is generally known and should be used for your reference.

Wiring capacity



If wiring is carried out at a long distance between the load and twin contacts, the contacts are affected by the capacitance resulting from the cable. Ls differs depending on the load current, but approximately 0.5 to 5 mH is assumed for the circuit.