

# B-Type (General) Order Sheet

Your Order No. : \_\_\_\_\_  
 Q'ty : \_\_\_\_\_  
 Delivery Date : \_\_\_\_\_

Issued on : \_\_\_\_\_  
 Company Name : \_\_\_\_\_  
 PIC : \_\_\_\_\_

## < Product Type >

①Basic Type (1~2digits)  <div style="font-size: 2em; text-align: center;">B</div>	②-1~②-3 Operation Type (1~5digits)	③Contact Diagram Code (2~6digits)	④Contact Type (0digits~)	⑤Terminal Cover (0~2digits)
-				
⑥Handle (2~3digits)	⑦NP Stand	⑧ NP	⑨Letters for NP (1~3digits)	⑩ Indicator
-				
⑪KEY No. (Fill when Key Handle Operation Only)				
<div style="font-size: 2em; text-align: center;">B</div>				

### ①Basic Type (See Page A-66)

Code	NP Attach Method
<b>B</b>	Screwing Type
<b>AB</b>	Screwing Type(Large-Size)
<b>JB</b>	One-Touch Type
<b>YB</b>	One-Touch Type

### ⑤Terminal Cover (See Page A-72)

Code	Spec
<b>Nothing Filled</b>	No Terminal Cover.
<b>C</b>	Side Cover (up to 6 units)
<b>LC</b>	Upper Cover (up to 12 units)

\* Side Cover and Upper Cover cannot be used together.

### ②Operation Type

#### ②-1 Only for Rotating Operation (See Page A-67)

Code	Operation Type
<b>N</b>	Manual Operation
<b>R</b>	Spring Return to Center
<b>RX</b>	Spring Return to Center (with Click)
<b>R2</b>	Spring Return to "2"
<b>R8</b>	Spring Return to "8"
<b>NR2</b>	Combined Manual Return/Spring return from "2" to center.
<b>NR8</b>	Combined Manual Return/Spring return from "8" to center.

#### ②-2 For Rotating Operation+Pull/Push Operation (See Page A-67~68)

Code	Rotating	Pull/Push	Pull/Push Operation		Rotating Operation	
			Recovery Type	Push Position	Pull Position	
<b>N</b>	<b>SF</b>	<input type="checkbox"/>	Spring Return	Unrotatable	Rotatable	
<b>R</b>	<b>SL</b>	<input type="checkbox"/>	to Push Position	Rotatable	Unrotatable	
	<b>PF</b>	<input type="checkbox"/>	Manual Operation	Unrotatable	Rotatable	
	<b>PL</b>	<input type="checkbox"/>		Rotatable	Unrotatable	
	<b>TF</b>	<input type="checkbox"/>	Spring Return	Unrotatable	Rotatable	
	<b>TL</b>	<input type="checkbox"/>	to Pull Position	Rotatable	Unrotatable	

\* Fill in  Position Code for Pull/Push Operation.  
 Fill "0" if Pull/Push Operation is needed at all the positions.

#### ②-3 For Key-Handle Operation (See Page A-69~70)

Code	Operation Type
<b>NK</b> <input type="checkbox"/>	Manual Operation
<b>RK1</b>	Spring Return to Center
<b>R2K8</b>	Spring Return to Positon"2"
<b>R8K2</b>	Spring Return to Positon"8"
<b>NR2K</b> <input type="checkbox"/>	Combined Manual Return/Spring return from "2" to center.
<b>NR8K</b> <input type="checkbox"/>	Combined Manual Return/Spring return from "8" to center.

\* Fill in  Position Code for Key Handle Insertion or Pull out.  
 Fill "0" if Key Handle Insertion or Pull out is needed at all the positions.

### ③Contact Diagram Code (See Page A79~98)

Choose a proper Contact Diagram from Major Contact Diagram List.

Any Contact Diagram not listed in the list must be newly ordered.  
 Specify your desired Contact Diagram on the sheet for submission.  
 In case of newly ordered item, please indicate Contact Diagram Code by [Unit Q'ty x X]

\* For example      •In case of 2 units...2X  
                              •In case of 10 units...10X

### ④Contact Type (See Page A-71)

Code	Contact spec	
<b>Nothing Filled</b>	All units are Silver Contacts (Standard).	
<b>V</b>	<b>0</b>	All units are Silver-Twin contacts.
	<input type="checkbox"/>	Silver-Twin contacts only for the units filled in <input type="checkbox"/> .
	<input type="checkbox"/> ~ <input type="checkbox"/>	
<b>G</b>	<b>0</b>	All units are Gold-Twin contacts.
	<input type="checkbox"/>	Gold-Twin contacts only for the units filled in <input type="checkbox"/> .
	<input type="checkbox"/> ~ <input type="checkbox"/>	
	<input type="checkbox"/> • <input type="checkbox"/>	

### ⑥Handle Type (See Page A-72~73)

Code			Shape	Code			Shape
Black	Red	Green		Black	Red	Green	
<b>NN</b>			No Handle	<b>ARK</b>	<b>ARR</b>	<b>ARM</b>	Large Chrysanthemum
<b>RK</b>	<b>RR</b>	<b>RM</b>	Chrysanthemum	<b>APK</b>	<b>APR</b>	<b>APM</b>	Large Pistol
<b>PK</b>	<b>PR</b>	<b>PM</b>	Pistol	<b>AVK</b>	<b>AVR</b>	<b>AVM</b>	Large Oval
<b>VK</b>	<b>VR</b>	<b>VM</b>	Oval	<b>ASK</b>	<b>ASR</b>	<b>ASM</b>	Large Stick
<b>SK</b>	<b>SR</b>	<b>SM</b>	Stick				
<b>YK</b>	<input type="checkbox"/>	<input type="checkbox"/>	Arrow				
<b>FK</b>	<b>FR</b>	<b>FM</b>	Boat				
<b>GK</b>	<input type="checkbox"/>	<input type="checkbox"/>	Ball				

### ⑦NP Stand(Escutcheon) (See Page A-74)

•In case of B-Type, AB-Type, YB-Type

Code	Spec.
<b>N</b>	No NP Stand
<b>K</b>	Black(Close to N1.5)
<b>A</b>	Gray Blue(Close to 7.5BG 4/1.5) *

\* Gray Blue Color is not available in case that Basic type is JB or YB-Type.

•In case of JB-Type

Code	SPEC
<b>K</b>	Black(Close to N1.5)
<b>K(S10)</b>	Black(for 1.0mm Acrylic NP)

### ⑧Name Plate Type (See Page A-74)

Code	Spec.
<b>N</b>	Aluminum Name Plate (Standard)
<b>S</b>	Stainless Name Plate
<b>A</b>	Acrylic Name Plate

\* Acrylic Name Plate is not available in case that the Basic Type is YB-Type.

### ⑨Letters for NP (See Page A-74~77)

Code	Spec.
<b>Nothing Filled</b>	No Name Plate
<b>0</b>	Blank NP
<b>X</b>	To inscribe customized letters
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Already Printed Name Plate (Choose on Page A-77)

### ⑩Indicator (See Page A-78)

Indicator can be added only in case of Spring Return(Operation Angle : 45°).

Indicator is not available if Basic Type is AB- and YB-Types or of Acrylic Name Plate.

Code	Spec.
<b>Nothing Filled</b>	No Indicator
<b>(W)</b>	With Indicator

\* Special Name Plate with Indicator is provided in case that Indicator is used.

### ⑪Key No. (See Page A-69~70)

KEY No.	Convex Key Shape	KEY No.	Concave Key Shape
<b>B9</b>		<b>B8</b>	
<b>B3</b>	Differently positioned Pin	<b>B2</b>	Differently positioned Pin
<b>B5</b>	Item	<b>B4</b>	Item
<b>B7</b>		<b>B6</b>	
<b>B1-R</b>	Clockwise	<b>B10-R</b>	Clockwise
<b>B1-L</b>	Unclockwise	<b>B10-L</b>	Unclockwise
<b>B2X</b>	For 3-positions and more	<b>B3X</b>	For 3-positions and more
<b>B8X</b>	For 2-positions	<b>B9X</b>	For 2-positions

# B-Type (General) Contact Diagram Order Sheet

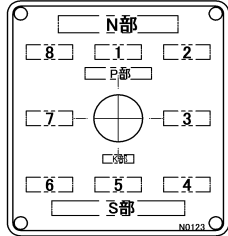
(45° / 90° Operation)

Your Order No. : \_\_\_\_\_  
 Q'ty : \_\_\_\_\_  
 Desired Delivery Date : \_\_\_\_\_

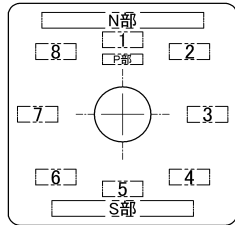
Issued on : \_\_\_\_\_  
 Company Name : \_\_\_\_\_  
 PIC : \_\_\_\_\_

### Letters on NP

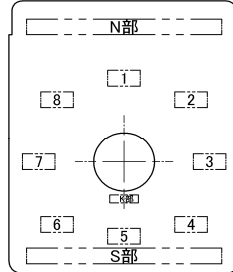
Up to 10 Letters of Full-Pitch for N and S, and up to 4 Letters for P and each Operating Position can be inscribed



B-Type  
AB-Type



JB-Type



YB-Type







Inscribe Position	Inscription Letters (2-Tiers : *-marks are between each line.)
N	
S	
P	
K	Key No is inscribed in case of Key-Handle-Type.
1	
2	
3	
4	
5	
6	
7	
8	

### Contact Diagram

Full-Circled Rotation in case of 8-Notch Operation: Possible / Impossible ※Circle either of them in case of 8-Notch.

※Cross out all the unused position No.

Contact Types

-  Single
-  Lap
-  Continuous
-  Residual
-  Pull/Push  
Push ON / Pull OFF
-  Pull/Push  
Pull ON / Push OFF

	5	6	7	8	1	2	3	4	
11									12
13									14
21									22
23									24
31									32
33									34
41									42
43									44
51									52
53									54
61									62
63									64
71									72
73									74
81									82
83									84
91									92
93									94
101									102
103									104

Be careful that the Contacts may cause lapping instantaneously, if Single contact, Continuous contact and Lap contact coincide. See Page A-100 for details on Instantaneous Lap.

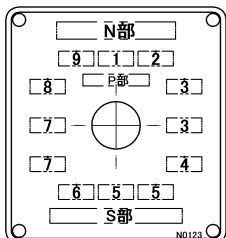
# B-Type (General) Contact Diagram Order Sheet (30° / 60° Operation)

Your Order No. : \_\_\_\_\_  
 Q'ty : \_\_\_\_\_  
 Desired Delivery Date : \_\_\_\_\_

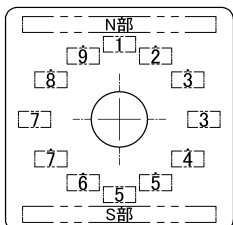
Issued on : \_\_\_\_\_  
 Company Name : \_\_\_\_\_  
 PIC : \_\_\_\_\_

### Letters on NP

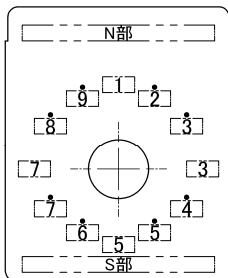
Up to 10 Letters of Full-Pitch for N and S, and up to 4 Letters for P and each Operating Position can be inscribed.



B-Type  
AB-Type



JB-Type



YB-Type

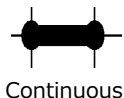
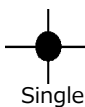
Inscribe Position	Inscription Letters (2-Tiers : * -marks are between each line.)
N	
S	
P	
K	Key No is inscribed in case of Key-Handle-Type.
1	
2'	
3'	
3	
4'	
5'	
5	
6'	
7'	
7	
8'	
9'	

### Contact Diagram

Full-Circled Rotation in case of 12-Notch Operation: Possible / Impossible ※Circle either of them in case of 12-Notch.

※Cross out all the unused position No.

Contact Types



	6	7	7	8	9	1	2	3	3	4	5	5	
11													12
13													14
21													22
23													24
31													32
33													34
41													42
43													44
51													52
53													54
61													62
63													64
71													72
73													74
81													82
83													84
91													92
93													94
101													102
103													104

**B-Type (General)**  
**Contact Diagram Order Sheet**  
 (45° Operation Separation from the center at 22.5°)

Your Order No. : \_\_\_\_\_  
 Q'ty : \_\_\_\_\_  
 Desired Delivery Date : \_\_\_\_\_

Issued on : \_\_\_\_\_  
 Company Name : \_\_\_\_\_  
 PIC : \_\_\_\_\_

**Letters on NP** Up to 10 Letters of Full-Pitch for N and S, and up to 4 Letters for P and each Operating Position can be inscribed.



B-Type  
AB-Type



JB-Type



YB-Type

Inscribe Position	Inscription Letters (2-Tiers : *-marks are between each line.)
N	
S	
a	
b	
c	
d	
e	
f	
g	
h	

**Contact Diagram** Full-Circled Rotation in case of 8-Notch Operation: Possible / Impossible ※Circle either of them in case of 8-Notch.

Contact Type	※Cross out all the unused position No.							
	f	g	h	a	b	c	d	e
Single	11							12
	13							14
	21							22
	23							24
	31							32
	33							34
	41							42
	43							44
	51							52
	53							54
	61							62
	63							64
	71							72
	73							74
	81							82
83							84	
91							92	
93							94	
101							102	
103							104	

Be careful that the Contacts may cause lapping instantaneously, if Single contact, Continues contact and Lap contact coincide. See Page A-100 for details on Instantaneous Lap.