

主要接点構成一覧表

適用機種：B形、WB形、WBO形、TB1S形（TB1形）、EB形、LB形、MSB形

機種、操作部仕様により製作可能なユニット数が異なりますので、下表をご確認の上、接点構成をお選びください。

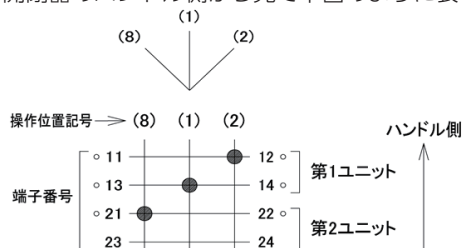
機種別 選択可能な最大ユニット数

機種	操作部仕様						
	捻回操作	手動復帰	自動復帰	手動復帰	自動復帰	手動復帰	自動復帰
	押引操作	なし	なし	手動復帰		自動復帰	
B形		10	6	10	6	10	6
WB形		10	6	/	/	/	/
WBO形		3	3	/	/	/	/
TB1S形（TB1形）		6	5	/	/	/	/
EB形（表示灯有）		2	2	/	/	/	2
EB形（表示灯無）		3	3	/	/	/	3
LB形（表示灯有）		2	2	2	2	2	2
LB形（表示灯無）		3	3	3	3	3	3
MSB形（表示灯有）		5	5	5	5	5	5
MSB形（表示灯無）		5	5	5	5	5	5

参考

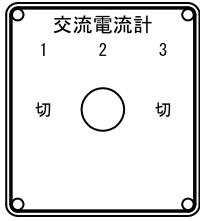
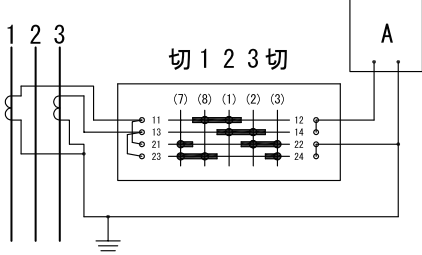
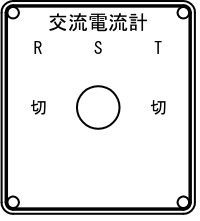
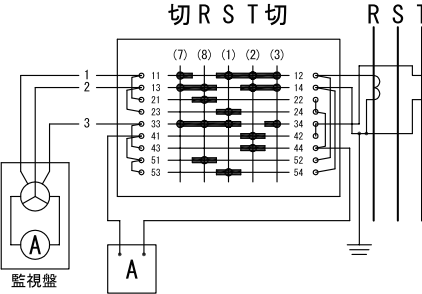
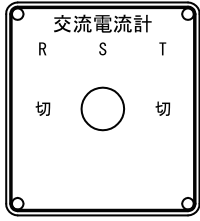
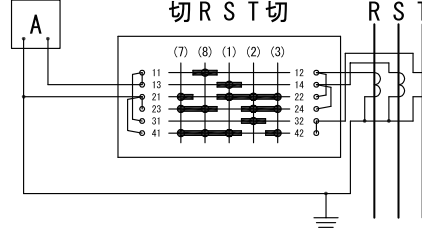
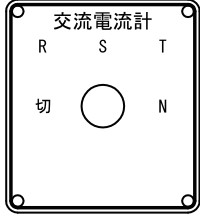
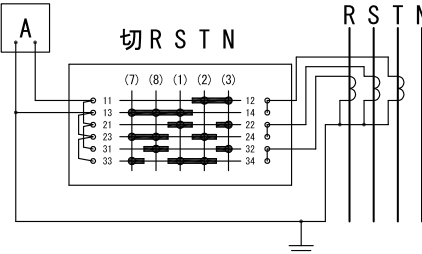
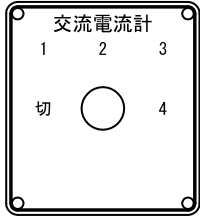
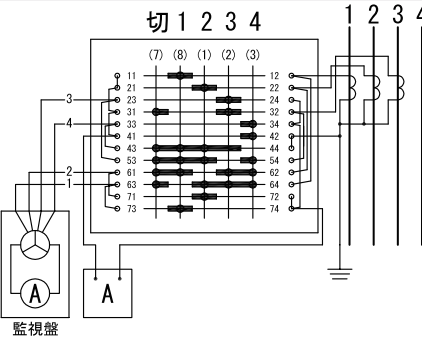
❖ 接点の動作種類と表し方

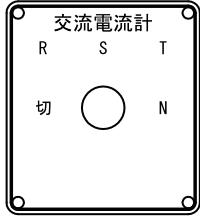
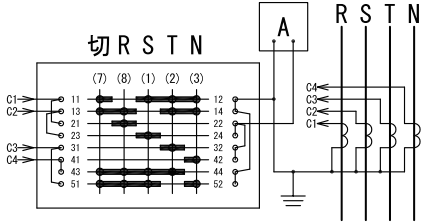
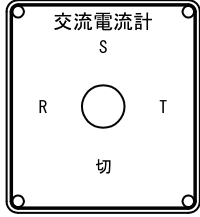
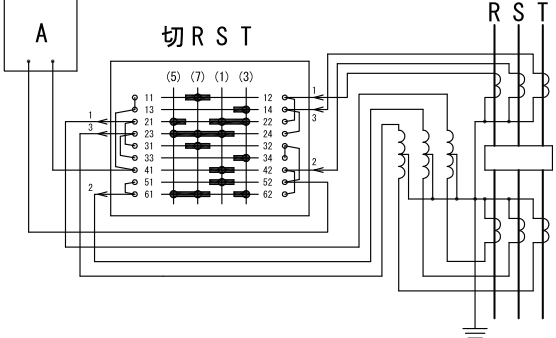
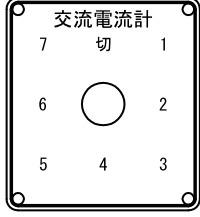
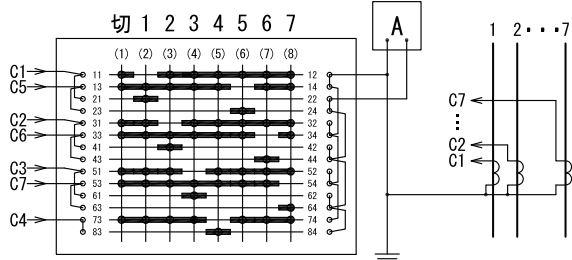
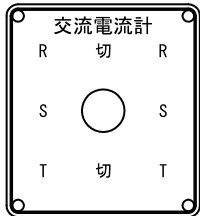
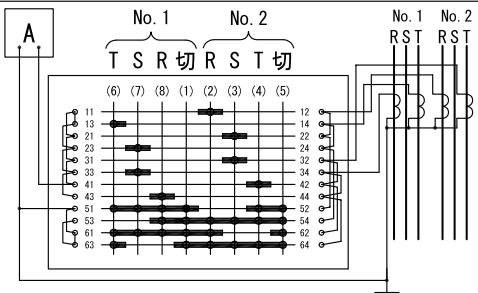
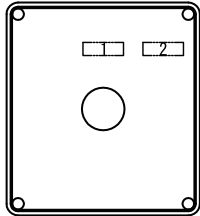
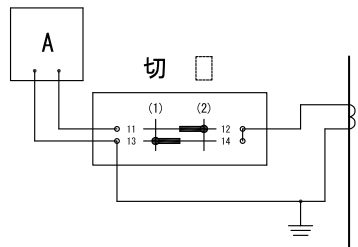
操作開閉器のハンドル側から見て下図のように表します。

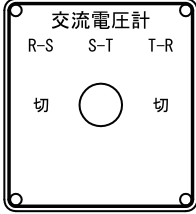
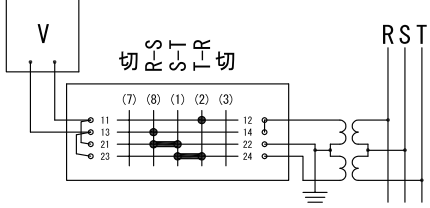
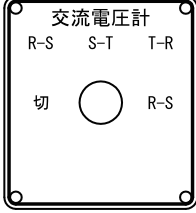
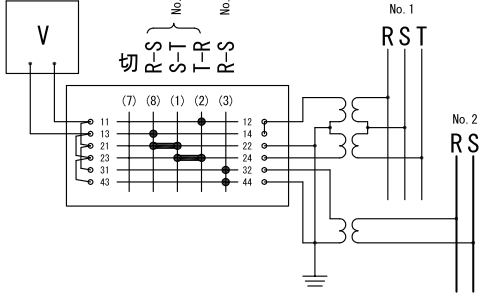
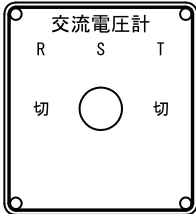
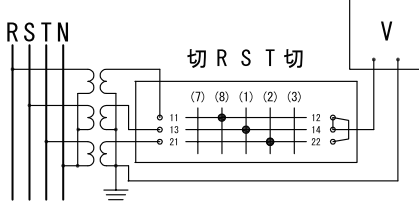
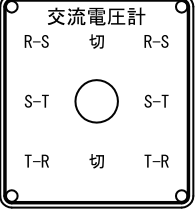
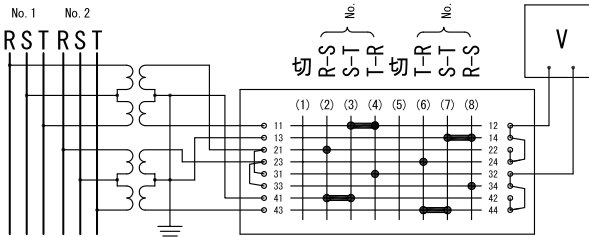
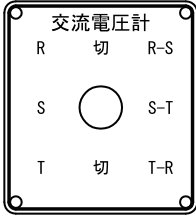
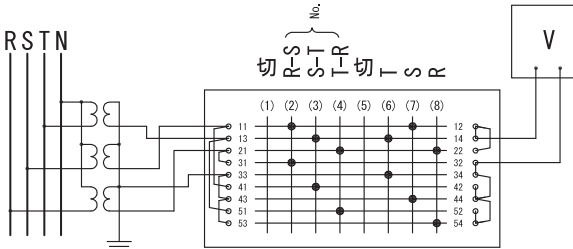
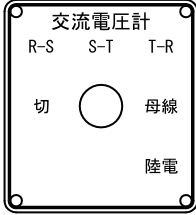
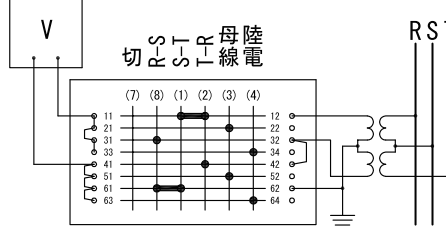


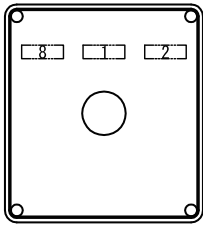
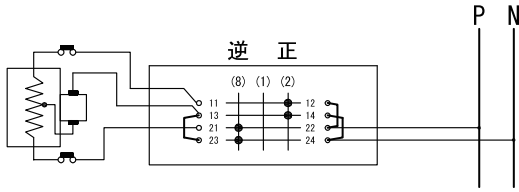
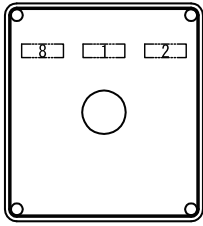
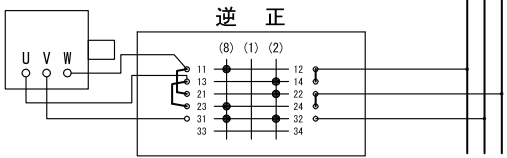
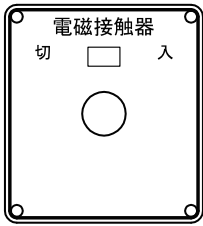
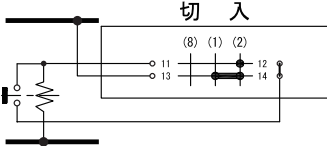
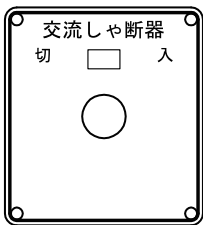
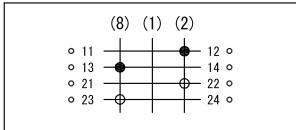
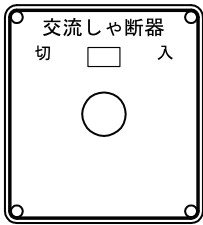
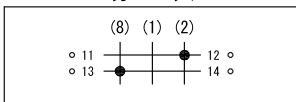
※標準端子番号は11-12、13-14、21-22、23-24…となります。

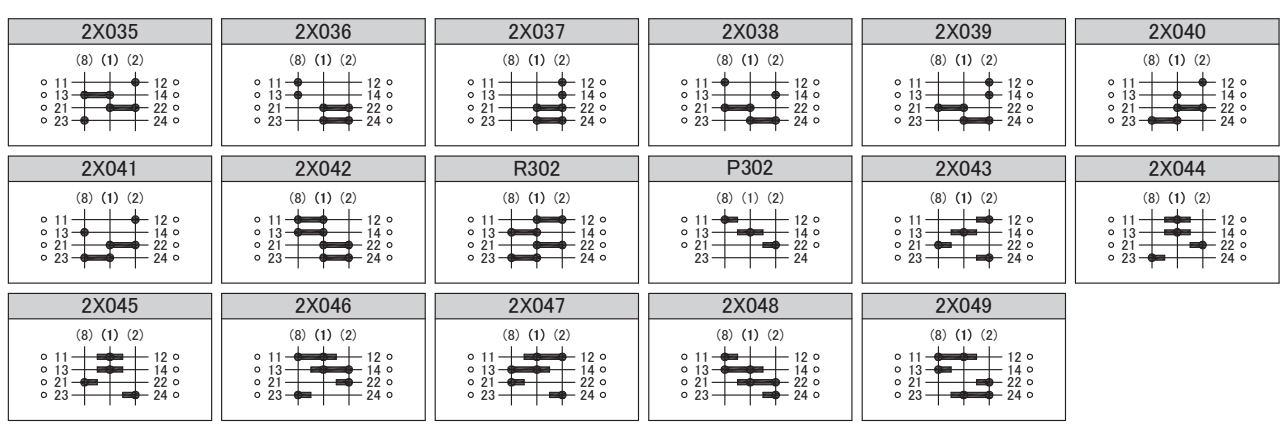
接点の動作種類	表し方	動作説明
単独接点		指定位置 (●) で両端子間の接点がONすることを表します。
連続接点		●印を太い横線でつないだ間の接点 (●—●) が連続してONしていることを表します。
ラップ接点 (45°、90° 操作のみ)		2つ以上の接点でノッチの間で一方の接点がOFFする前に他方の接点がONするもので、ラップする箇所を点線で結んで表します。
残留接点 (自動復帰式・45° 操作のみ)		○印位置で接点がONになり、ハンドルを元の位置に戻してもONのまま残留し、次に前と反対の方向に操作したとき接点がOFFになり、最初の状態に復帰します。
押引接点		捻回操作ではON/OFFせず押引操作のみON/OFFする接点を表します。 ○印は押し位置ではOFF、引き位置ではONする接点 ●印は押し位置ではON、引き位置ではOFFする接点

用途	B形銘板記入例および記入位置	接点構成記号および接点構成図
<p>交流電流計</p> <p>3線式 C.T. 2ヶ V接続 メーター 切-回路分離方式</p>	<p>N-1</p> 	<p>2AB</p> 
<p>交流電流計</p> <p>2ヶ所以上で 測定する場合 メーター 切-回路分離方式</p>	<p>N-2</p> 	<p>5AB</p> <p>切 R S T 切</p> 
<p>交流電流計</p> <p>3相3線式 C.T. 3ヶ 切替 メーター 切-回路分離方式</p>	<p>N-2</p> 	<p>4A</p> <p>切 R S T 切</p> 
<p>交流電流計</p> <p>3相4線式 C.T. 3ヶ Y接続 メーター 切-回路分離方式</p>	<p>N-4</p> 	<p>3AN</p> <p>切 R S T N</p> 
<p>交流電流計</p> <p>3相4線式 2ヶ所以上で 測定する場合 メーター 切-回路分離方式</p>	<p>N-X</p> 	<p>7AB</p> <p>切 1 2 3 4</p> 

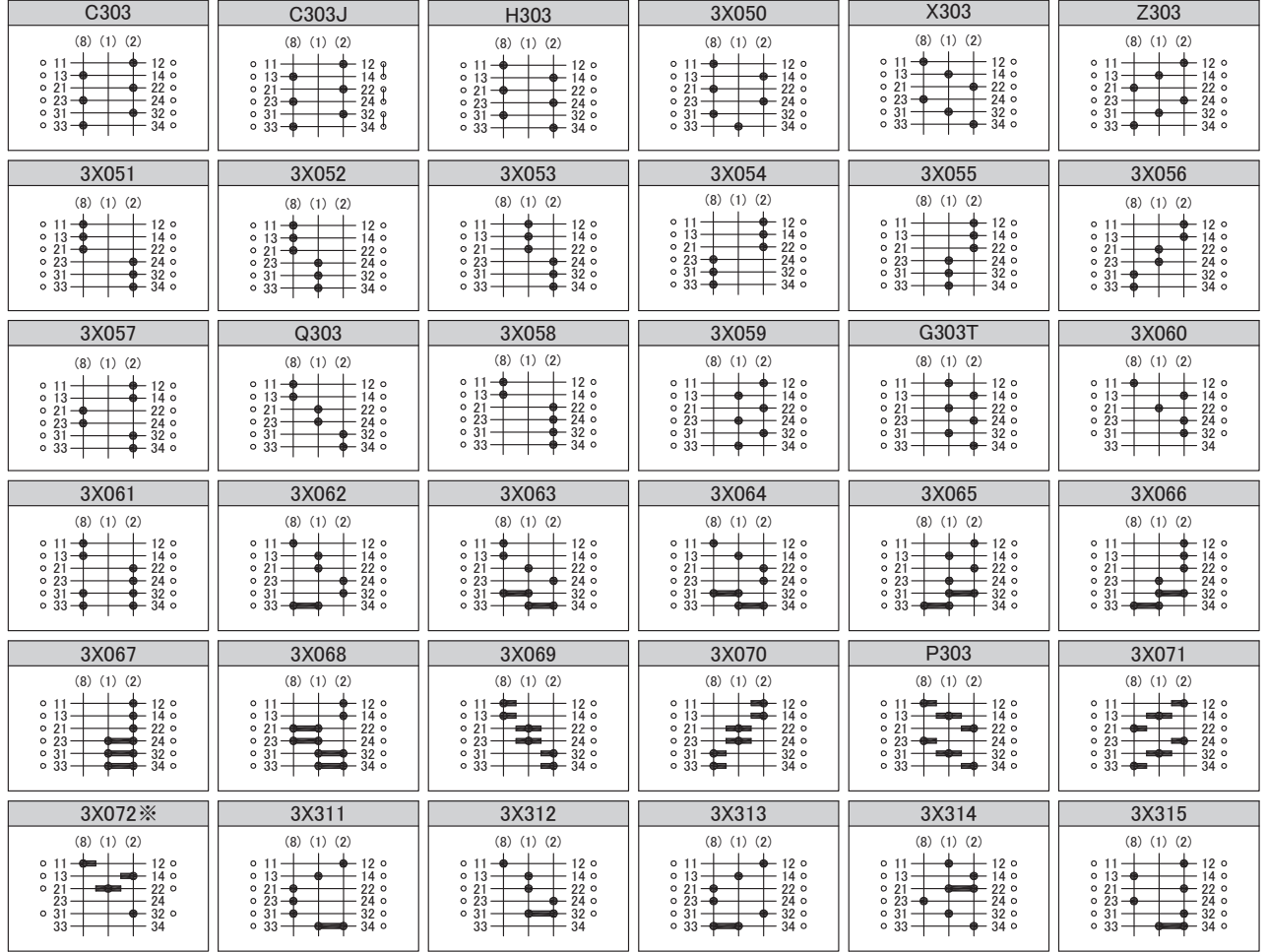
用途	B形銘板記入例および記入位置	接点構成記号および接点構成図
<p>交流電流計 C.T.4ヶ切替</p>	<p>N-4</p> 	<p>5AD</p> 
<p>交流電流計 3相3線式 C.T.3ヶ 差動継電器使用 の場合</p>	<p>N-X</p> 	<p>6AE</p> 
<p>交流電流計 C.T.7ヶ切替</p>	<p>N-X</p> 	<p>8AC</p> 
<p>交流電流計 3相3線式 2回線</p>	<p>N-X</p> 	<p>6AD</p> 
<p>交流電流計 C.T.1ヶ切替</p>	<p>N-X</p> 	<p>1A</p> 

用途	B形銘板記入例および記入位置	接点構成記号および接点構成図
<p>交流電圧計</p> <p>3線式</p> <p>P.T. 2ヶ V接続</p>	<p>N-8</p> 	<p>2V</p> 
<p>交流電圧計</p> <p>3相3線式 1回線</p> <p>单相 1回線</p>	<p>N-X</p> 	<p>4VB</p> 
<p>交流電圧計</p> <p>3相4線式</p> <p>P.T. 3ヶ Y接続</p> <p>相中性線間</p>	<p>N-X</p> 	<p>2VN</p> 
<p>交流電圧計</p> <p>3相3線式 2回線</p>	<p>N-X</p> 	<p>4VD</p> 
<p>交流電圧計</p> <p>3相4線式</p> <p>各相間並びに</p> <p>相中性線間</p>	<p>N-X</p> 	<p>5VN</p> 
<p>交流電圧計</p> <p>3線式</p> <p>P.T. 2ヶ V接続</p>	<p>N-X</p> 	<p>6VB</p> 

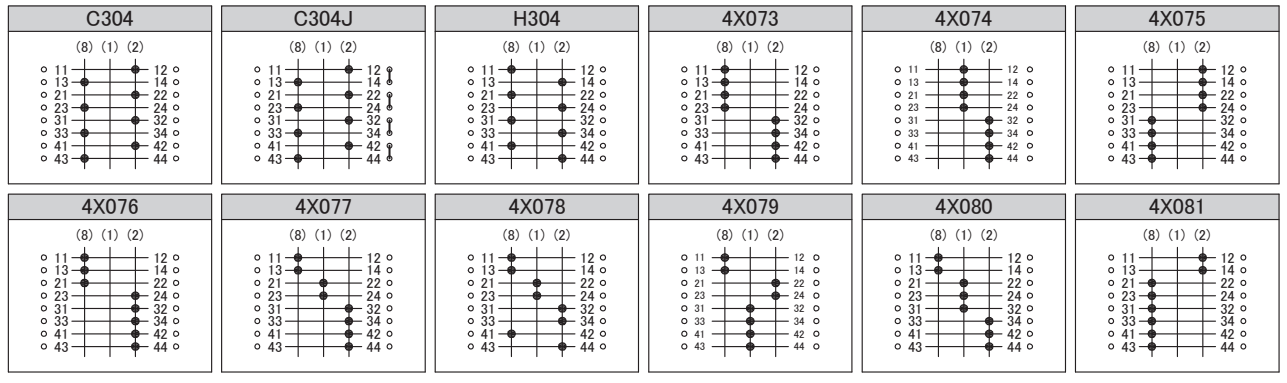
用途	B形銘板記入例および記入位置	接点構成記号および接点構成図
調整器 (分割界磁)	<p>N-X</p> 	<p>2G</p> <p>逆正</p> 
調整器 (3相)	<p>N-X</p> 	<p>3R</p> <p>逆正</p> 
電磁接触器	<p>N-16 (W)</p> <p>電磁接触器 切 入</p> 	<p>1S</p> <p>切入</p> 
遮断器 (残留接点)	<p>N-14 (W)</p> <p>交流しゃ断器 切 入</p> 	<p>1011</p> <p>切入</p> 
遮断器	<p>N-14 (W)</p> <p>交流しゃ断器 切 入</p> 	<p>10</p> <p>切入</p> 



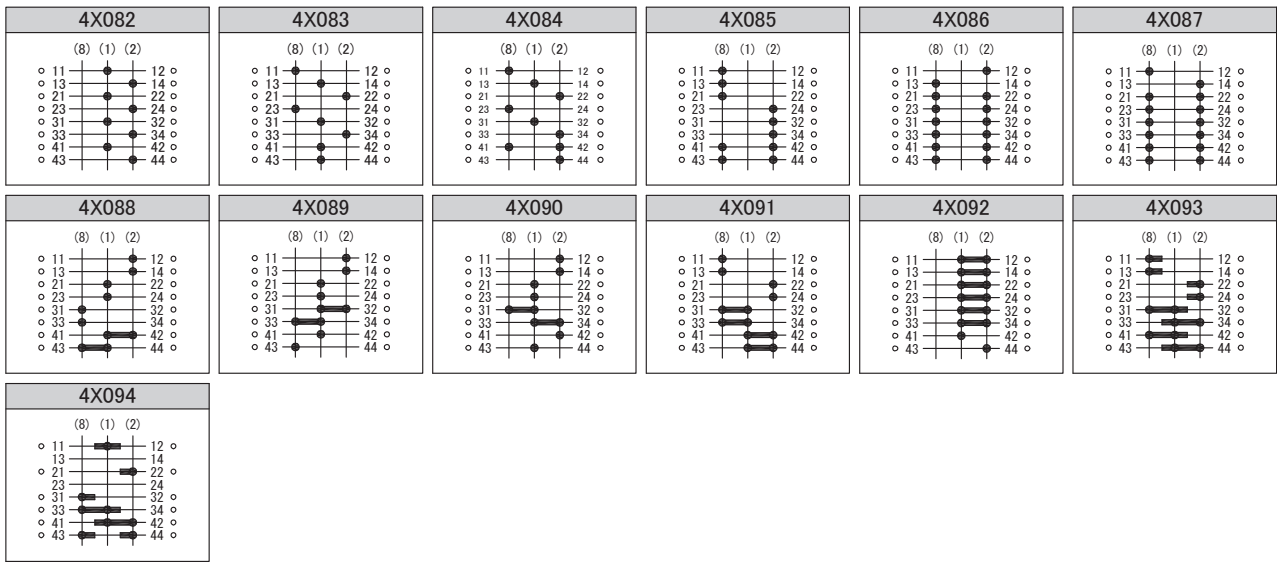
3ユニット



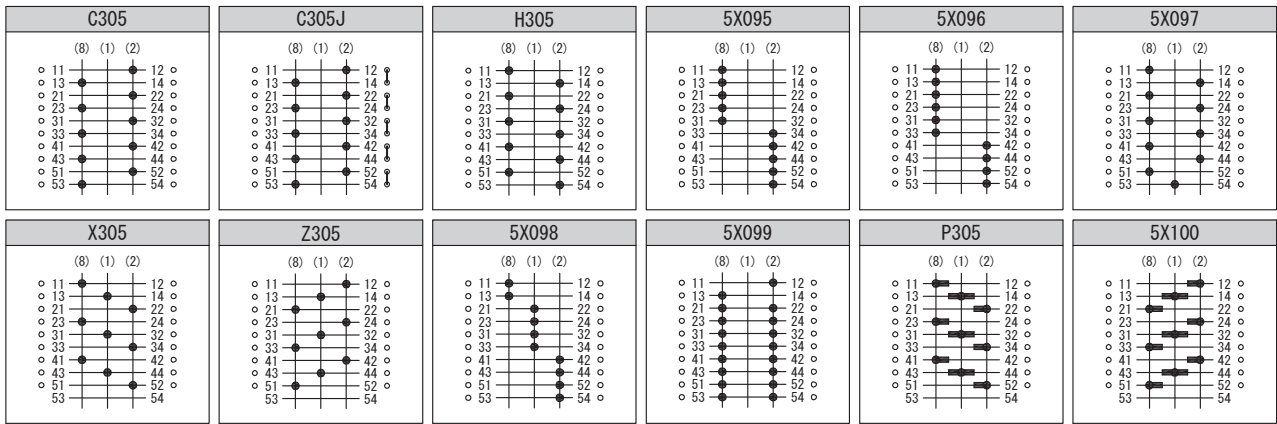
4ユニット



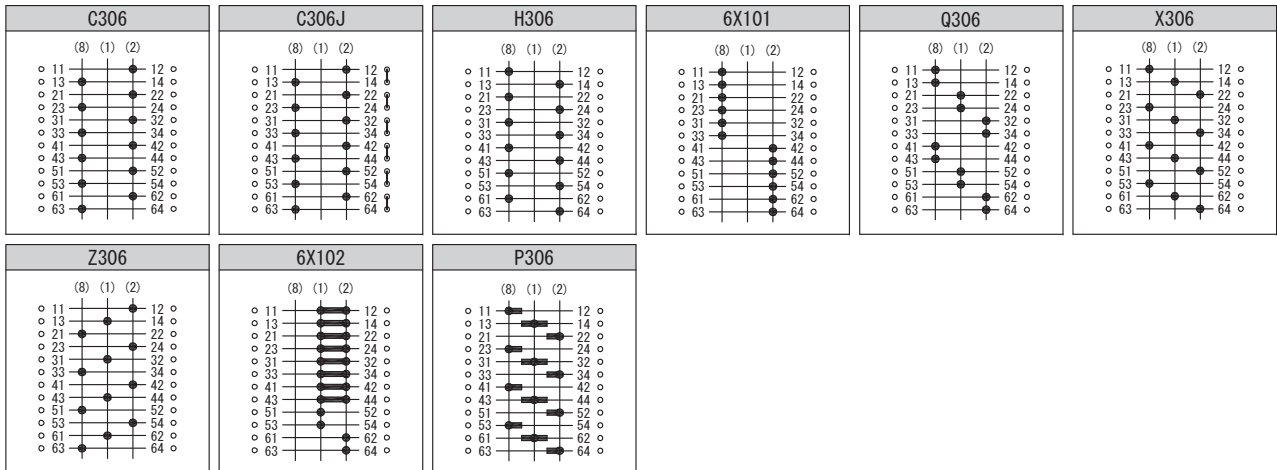
※単独接点とラップ接点が瞬時ラップする場合があります。
瞬時ラップについては、A-104頁をご参照ください。



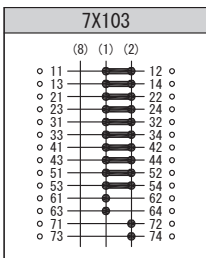
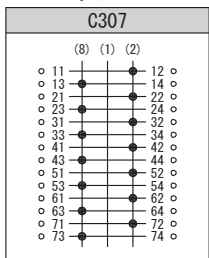
5ユニット



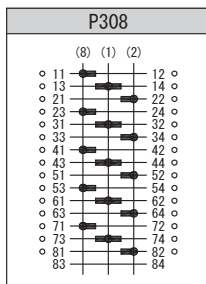
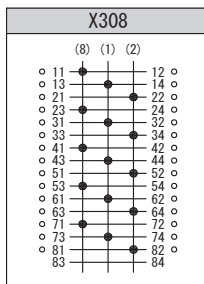
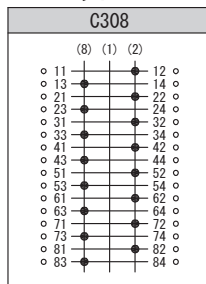
6ユニット



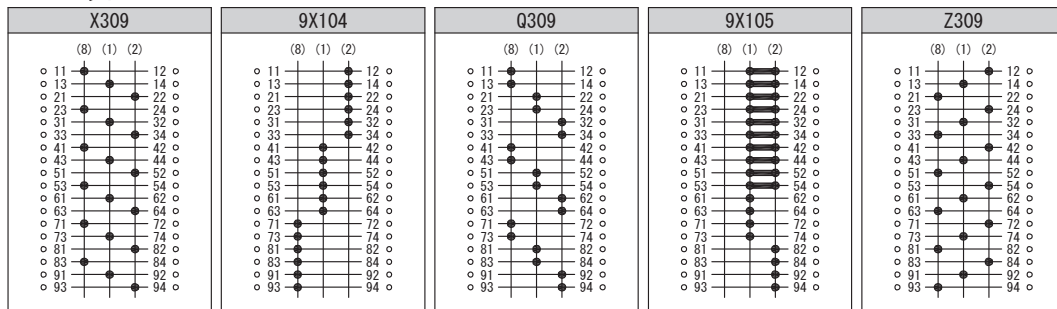
7ユニット



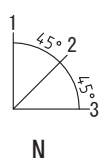
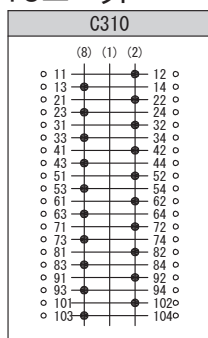
8ユニット



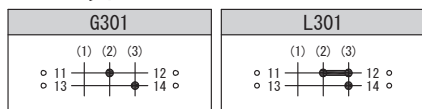
9ユニット



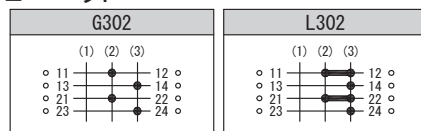
10ユニット



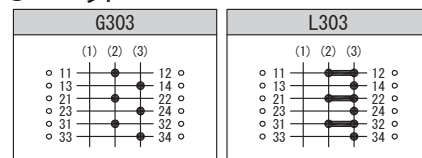
1ユニット



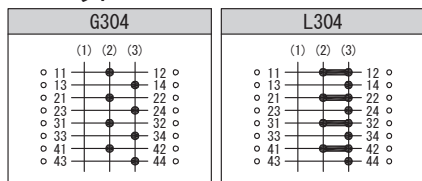
2ユニット

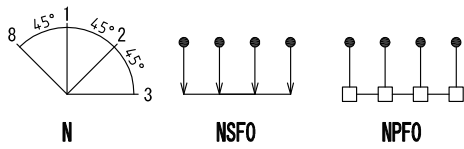


3ユニット

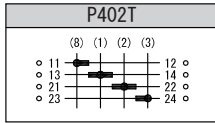
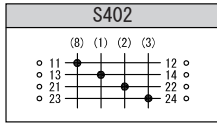


4ユニット

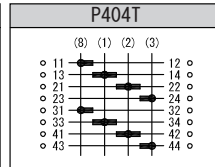
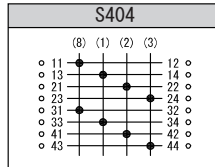




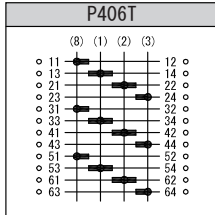
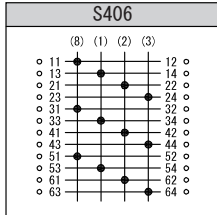
2ユニット



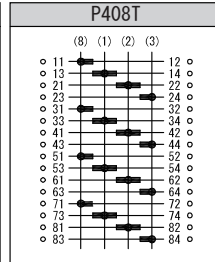
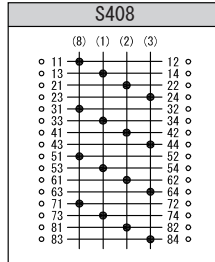
4ユニット



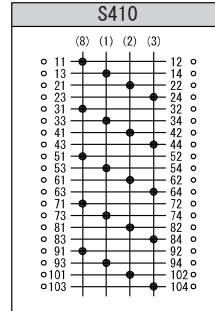
6ユニット

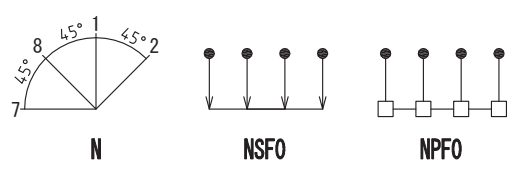


8ユニット

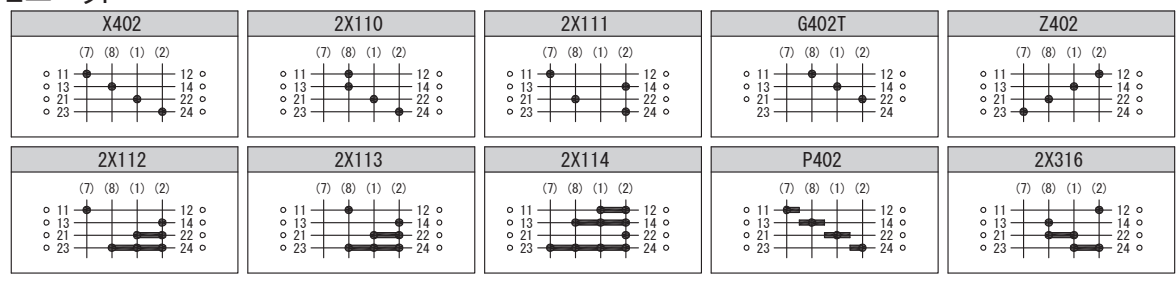


10ユニット

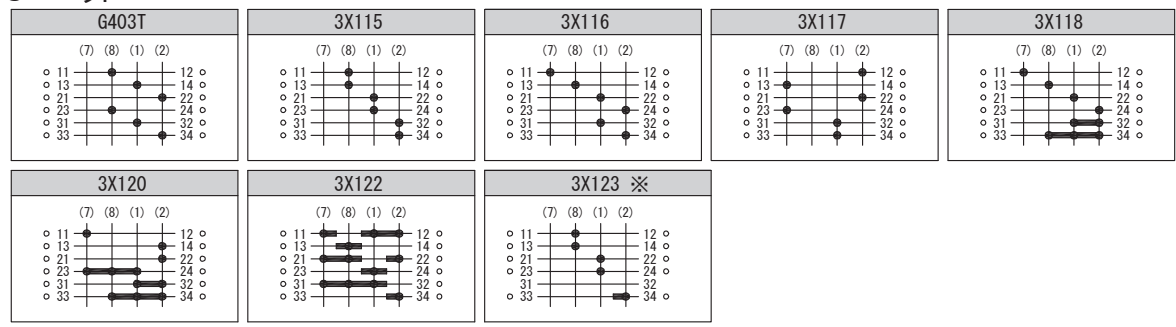




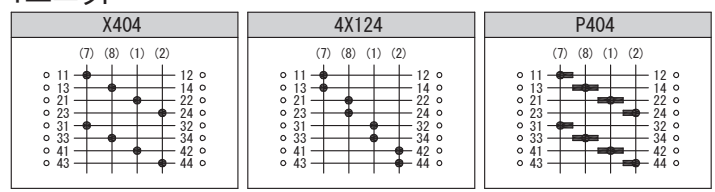
2ユニット



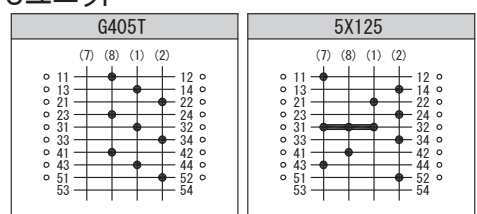
3ユニット



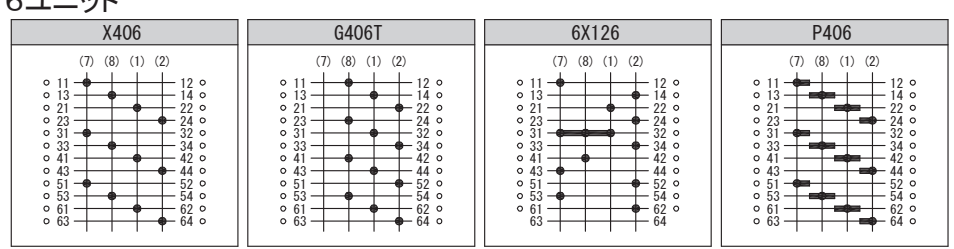
4ユニット



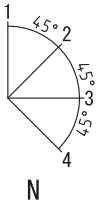
5ユニット



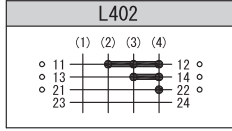
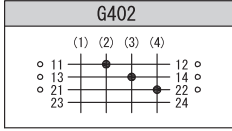
6ユニット



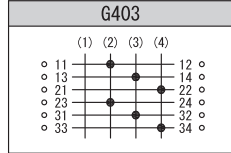
※単独接点とラップ接点が瞬時ラップする場合があります。
瞬時ラップについては、A-104頁をご参照ください。



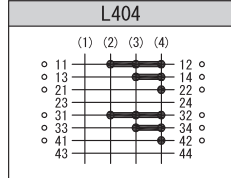
2ユニット



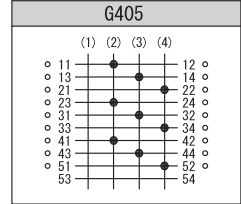
3ユニット



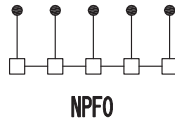
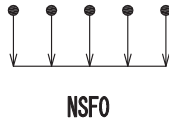
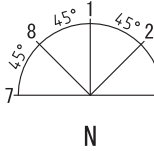
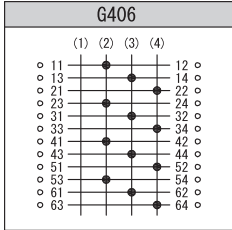
4ユニット



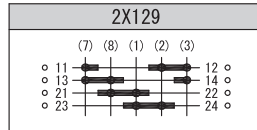
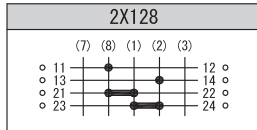
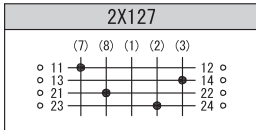
5ユニット



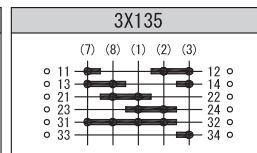
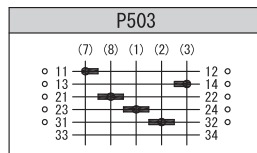
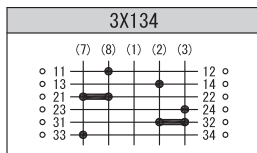
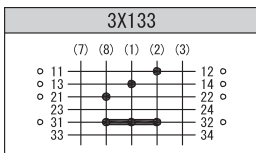
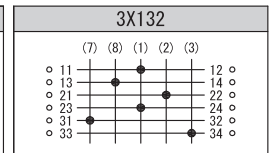
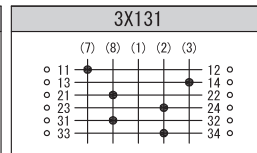
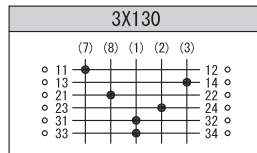
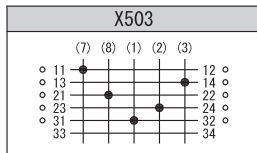
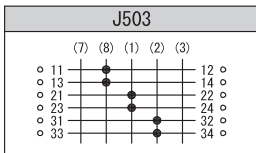
6ユニット



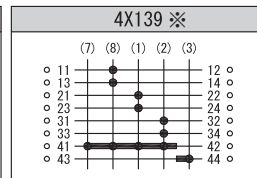
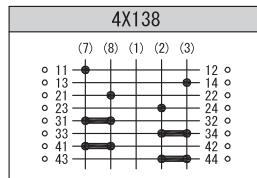
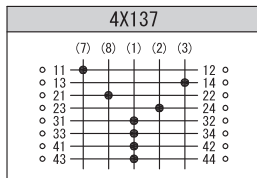
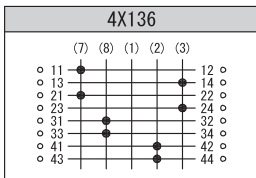
2ユニット



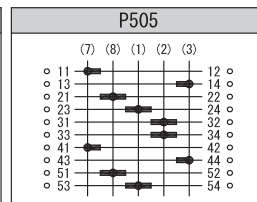
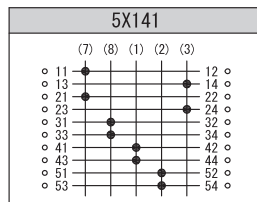
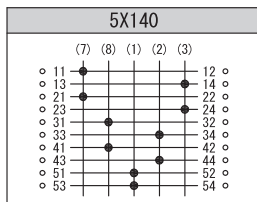
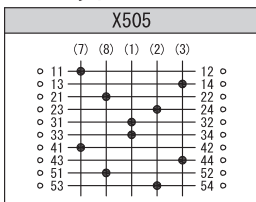
3ユニット



4ユニット

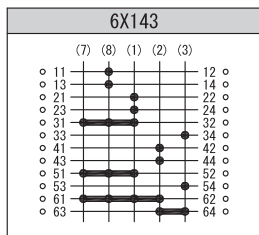
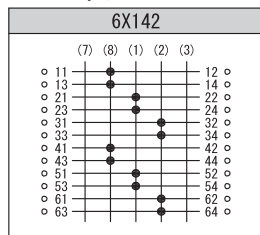


5ユニット

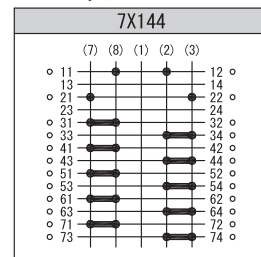


※単独接点とラップ接点が瞬時ラップする場合があります。
瞬時ラップについては、A-104頁をご参照ください。

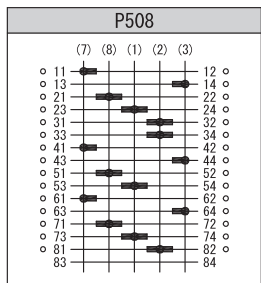
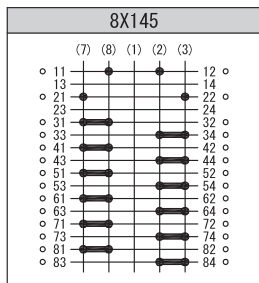
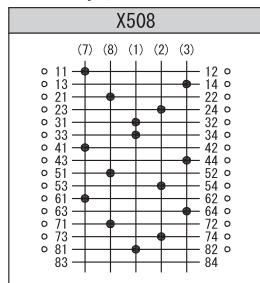
6ユニット



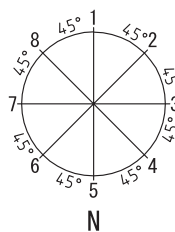
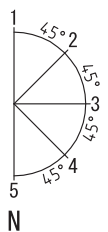
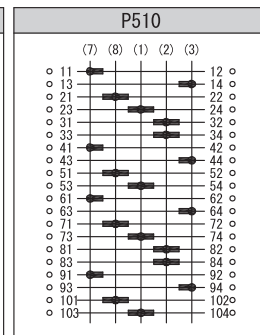
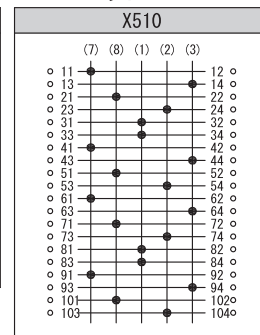
7ユニット



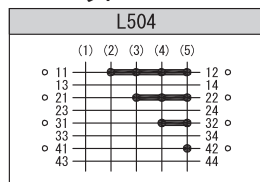
8ユニット



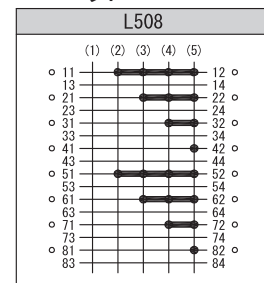
10ユニット



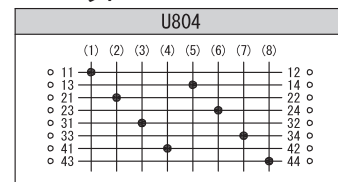
4ユニット



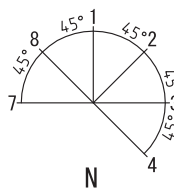
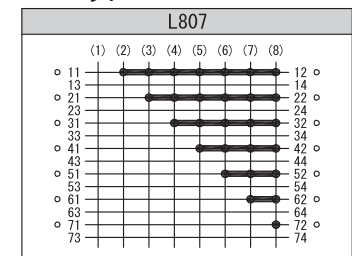
8ユニット



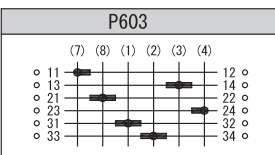
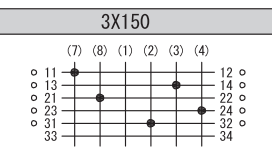
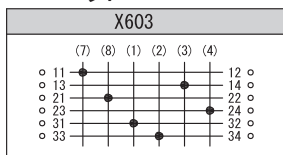
4ユニット



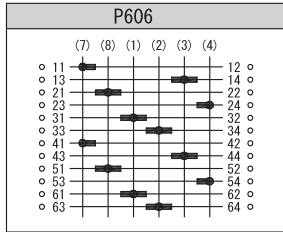
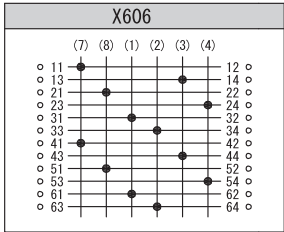
7ユニット



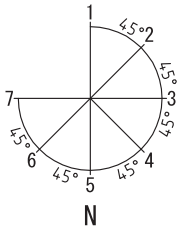
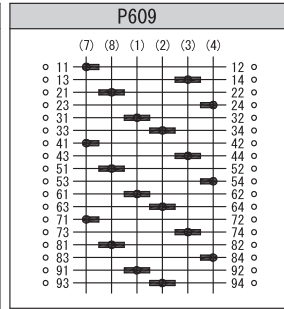
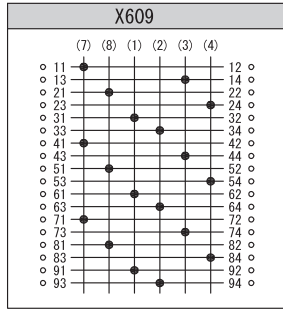
3ユニット



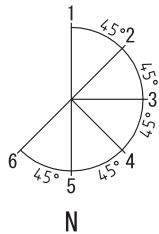
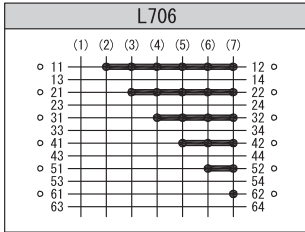
6ユニット



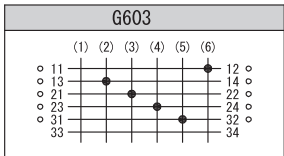
9ユニット



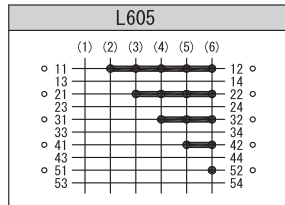
6ユニット



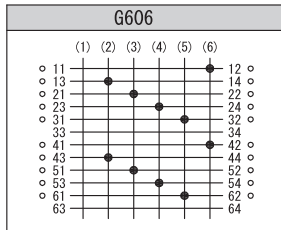
3ユニット



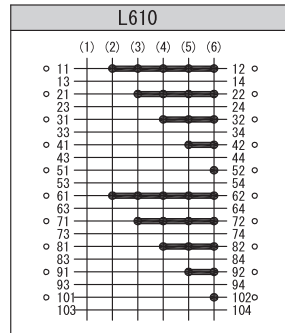
5ユニット

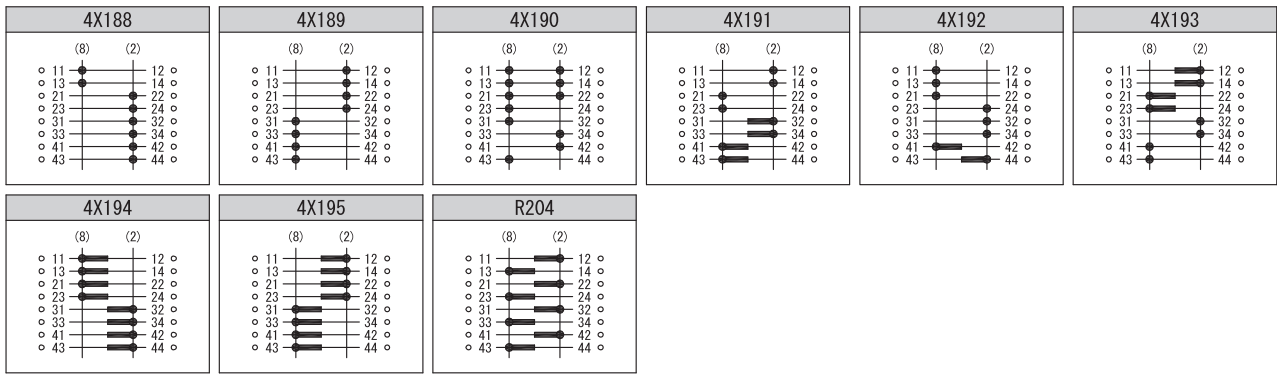


6ユニット

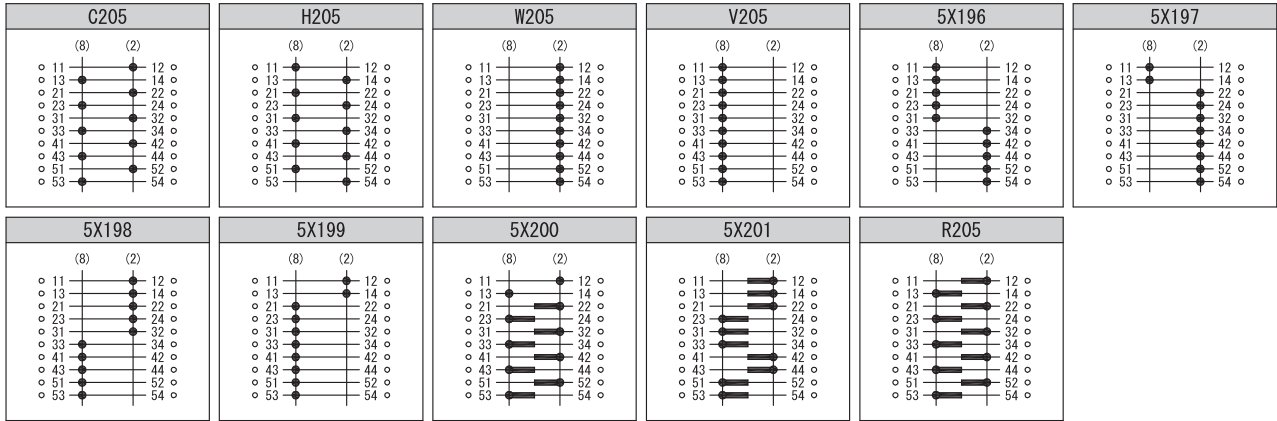


10ユニット

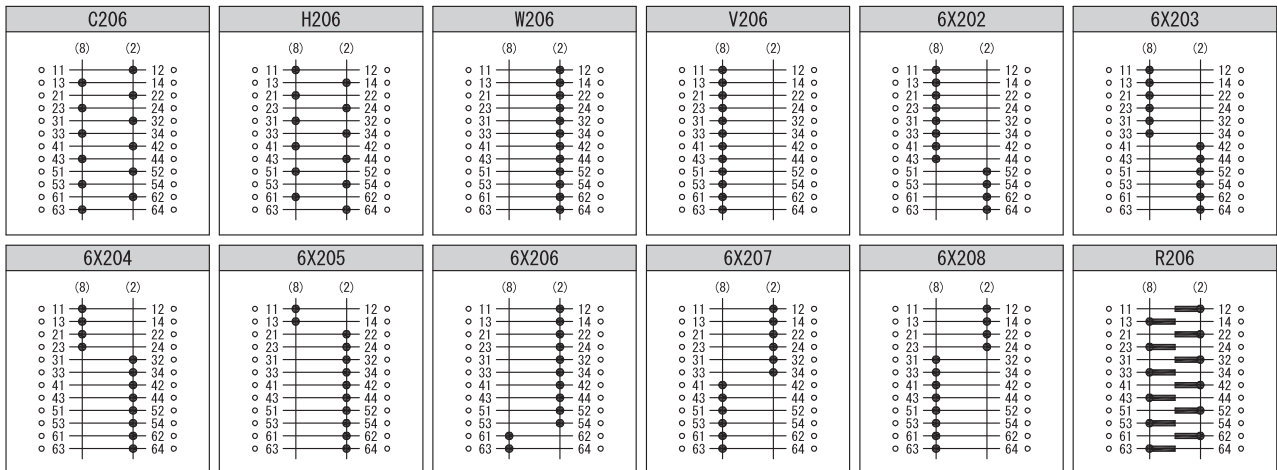




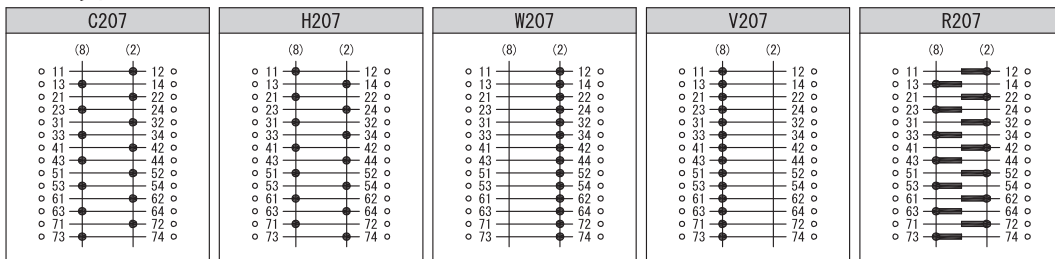
5ユニット



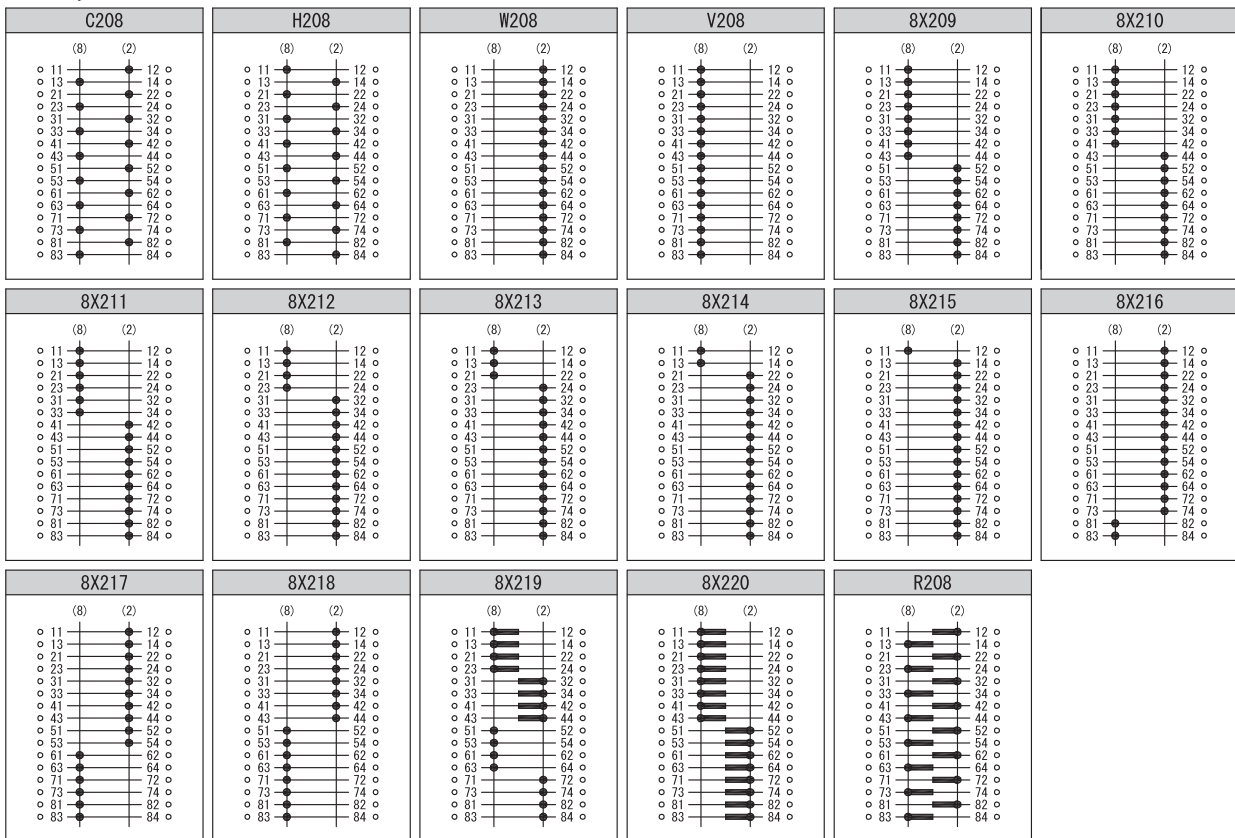
6ユニット



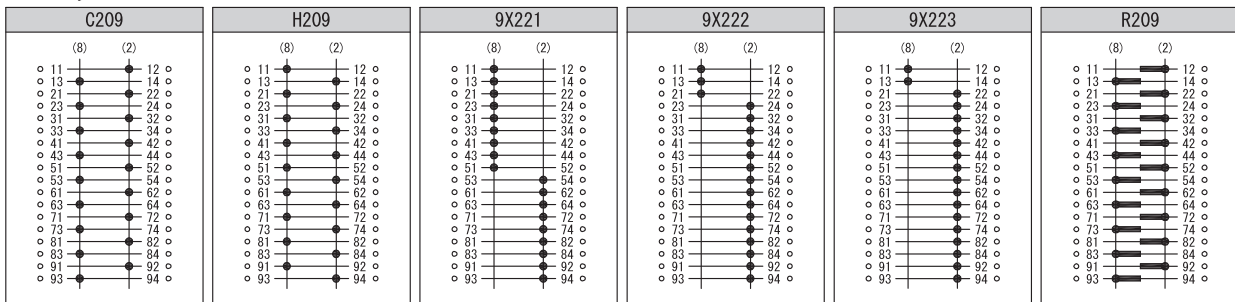
7ユニット



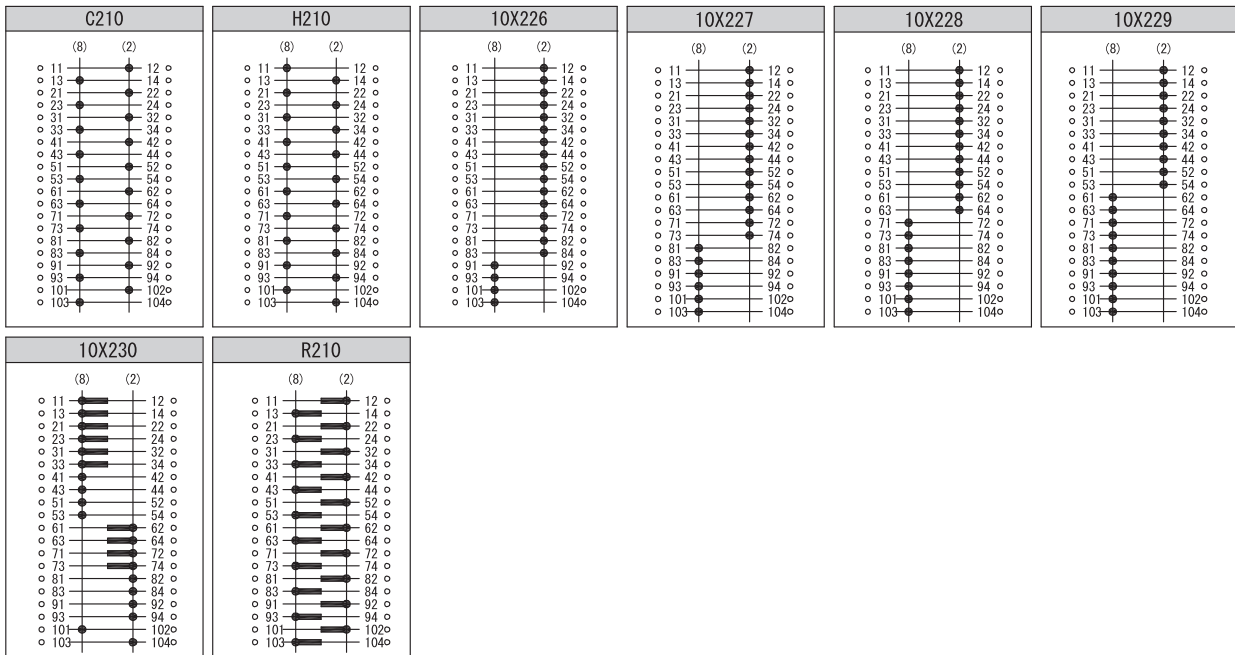
8ユニット

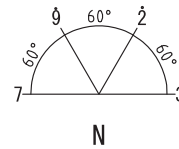
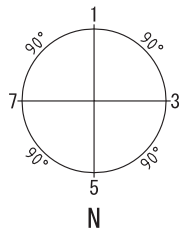
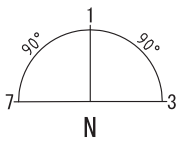


9ユニット

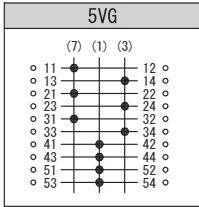


10ユニット

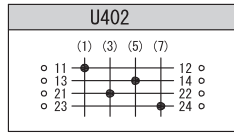




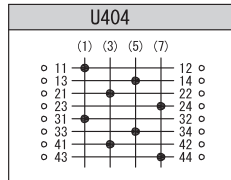
5ユニット



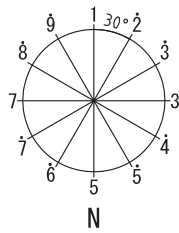
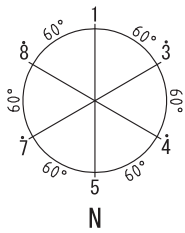
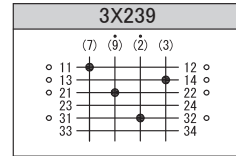
2ユニット



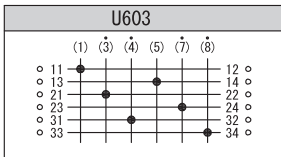
4ユニット



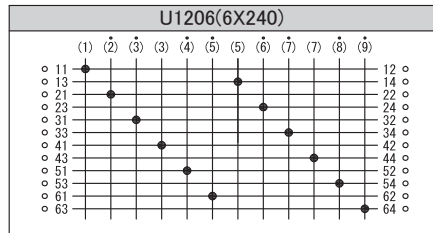
3ユニット



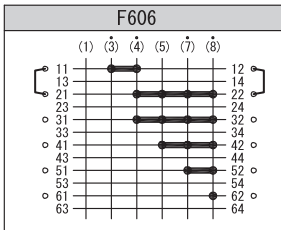
3ユニット

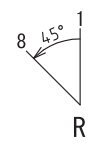
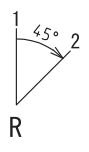


6ユニット

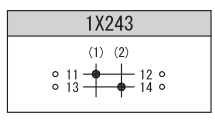
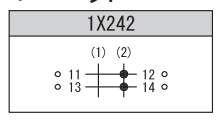


6ユニット

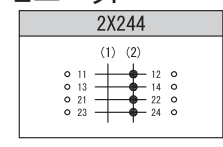




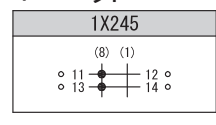
1ユニット



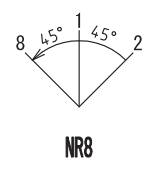
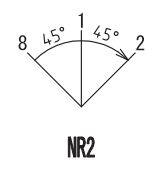
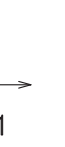
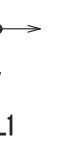
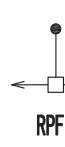
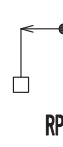
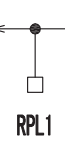
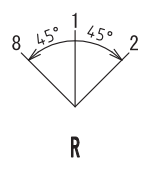
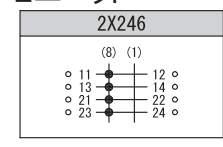
2ユニット



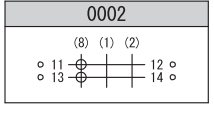
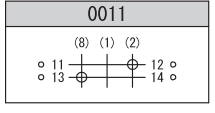
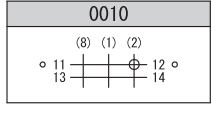
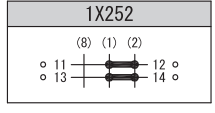
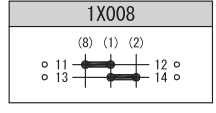
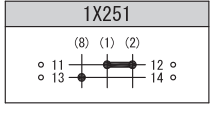
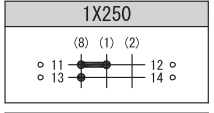
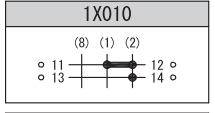
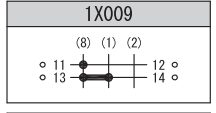
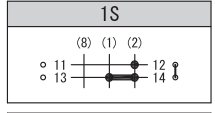
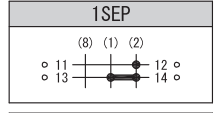
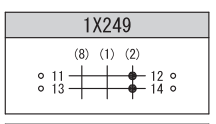
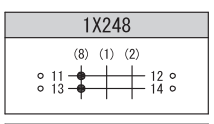
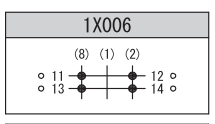
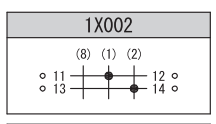
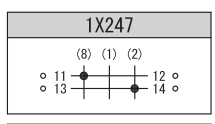
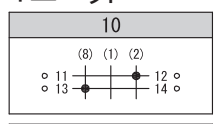
1ユニット



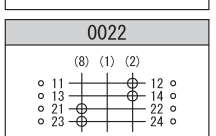
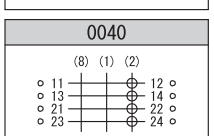
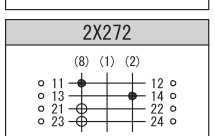
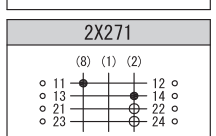
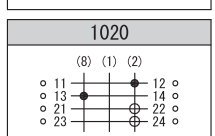
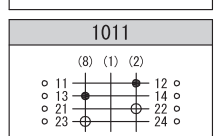
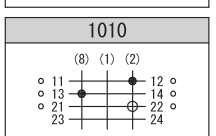
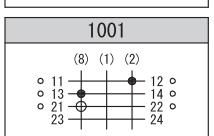
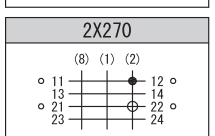
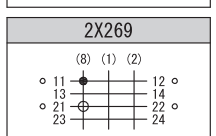
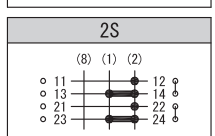
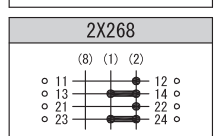
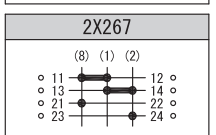
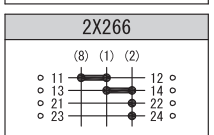
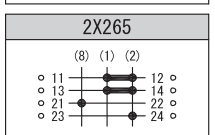
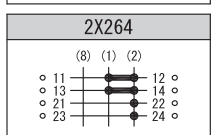
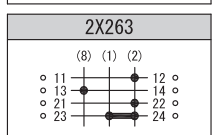
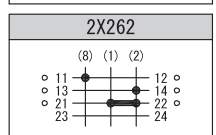
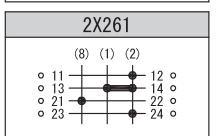
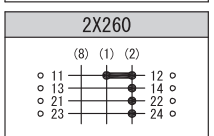
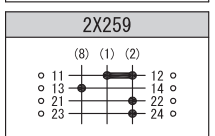
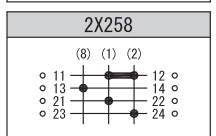
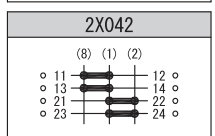
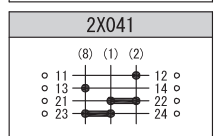
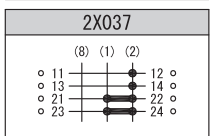
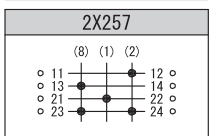
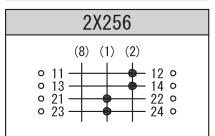
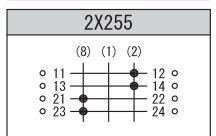
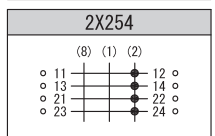
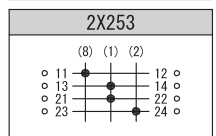
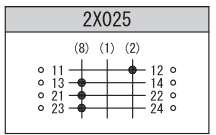
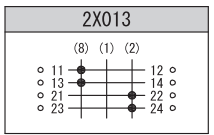
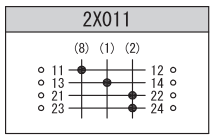
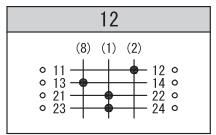
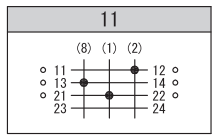
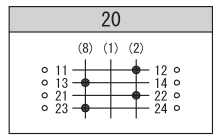
2ユニット



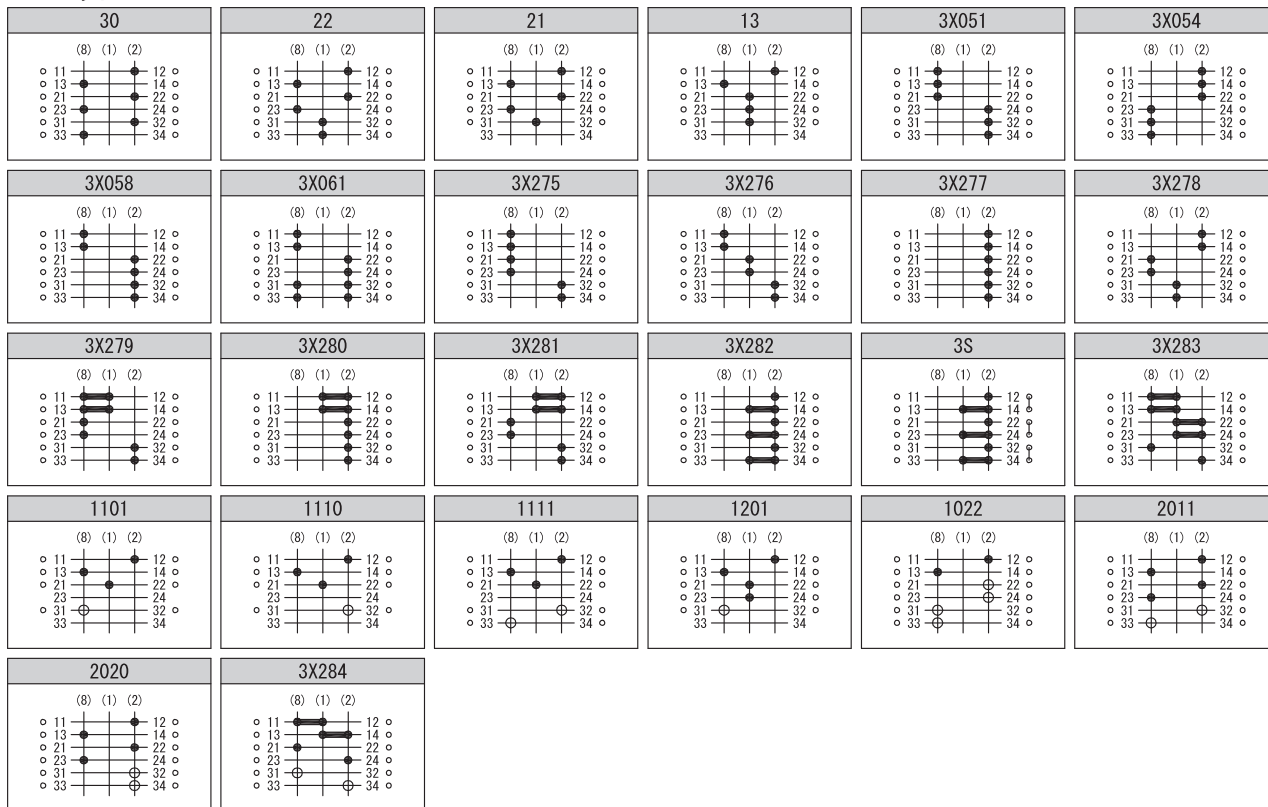
1ユニット



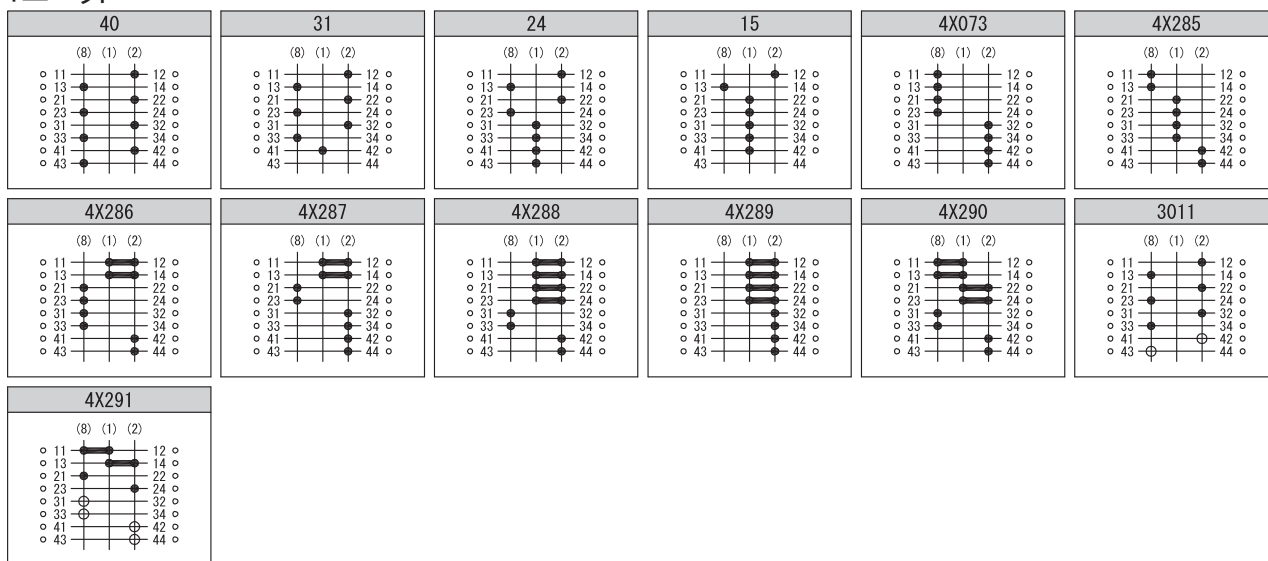
2ユニット



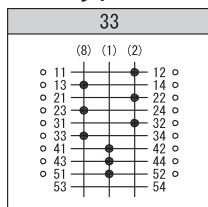
3ユニット



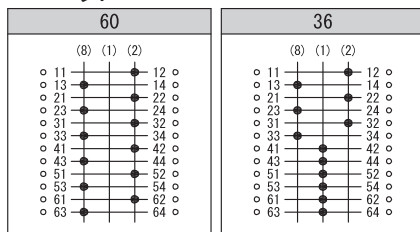
4ユニット



5ユニット

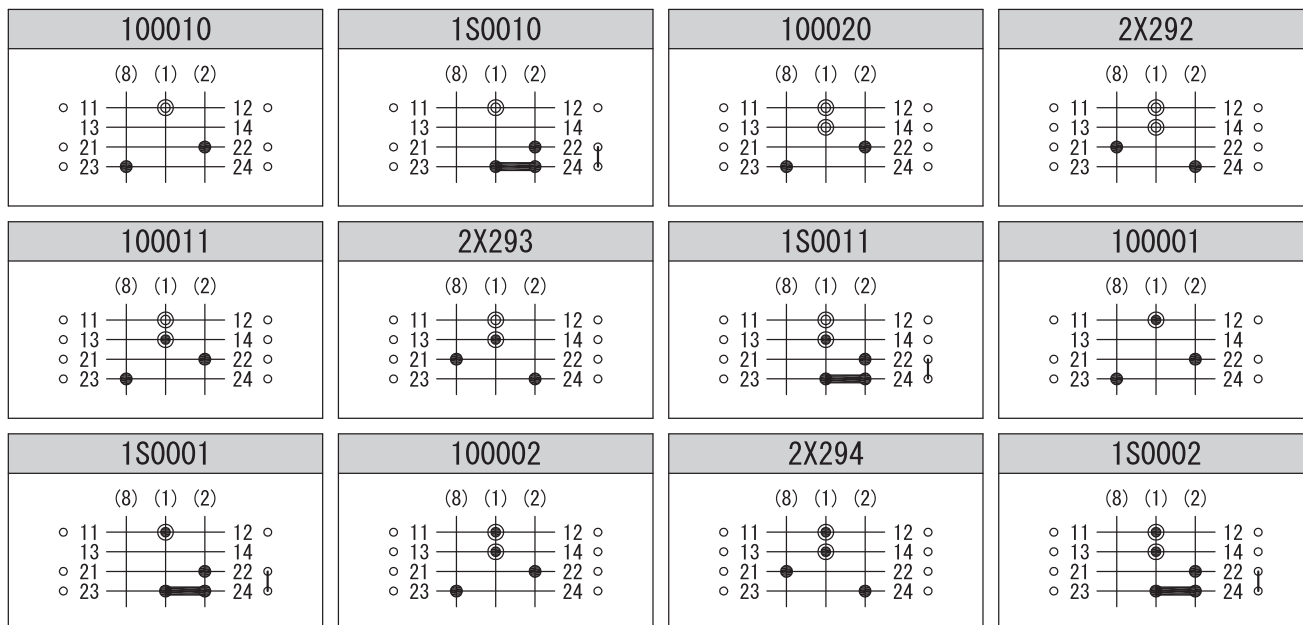


6ユニット

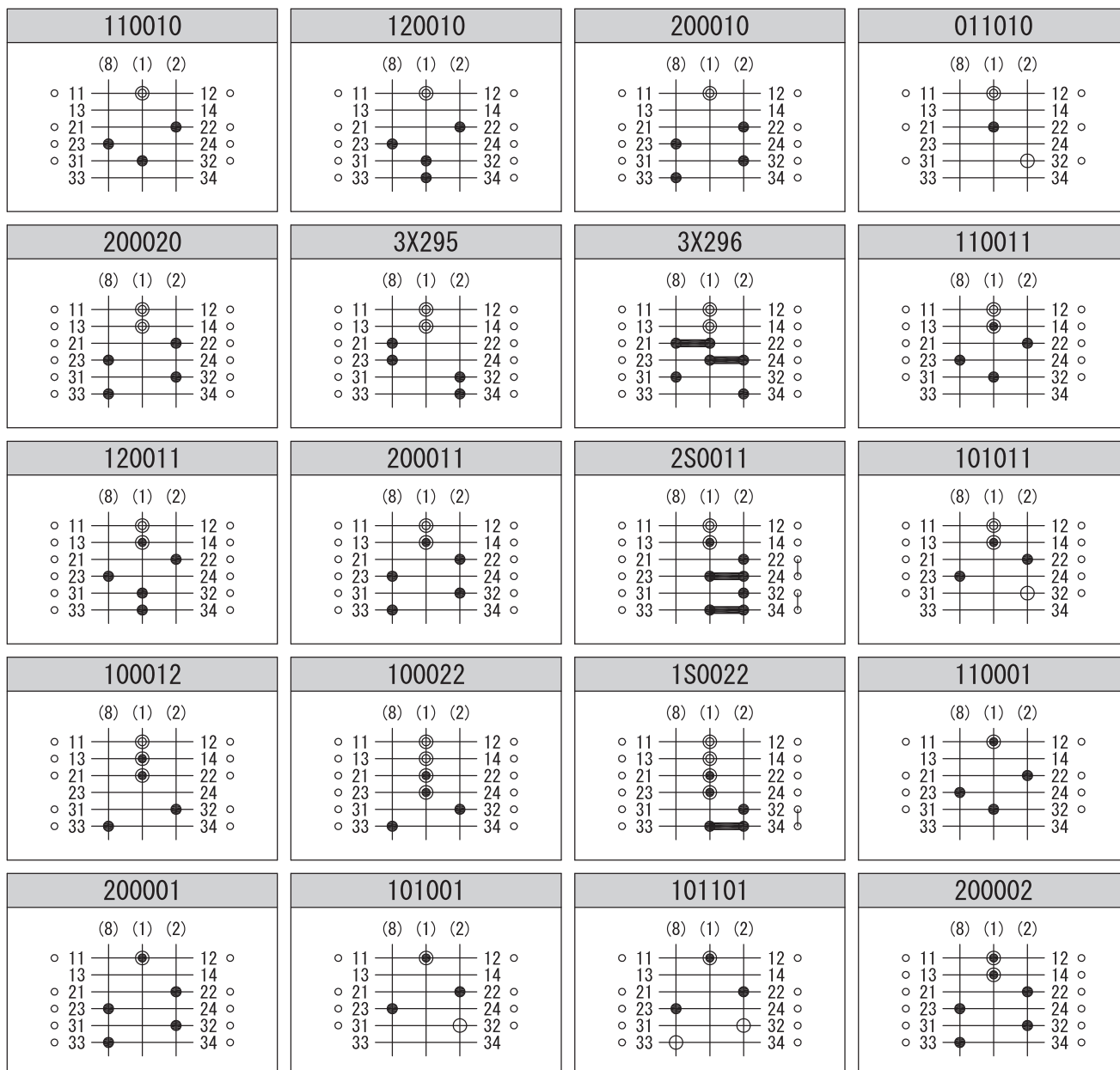


【押しき接点付き】 下記接点構成は(1)での押しき操作時となります。

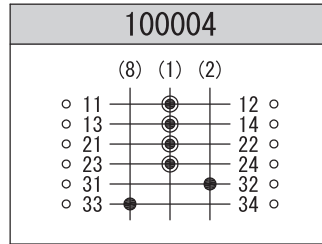
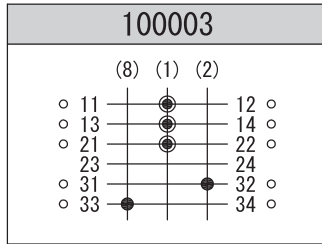
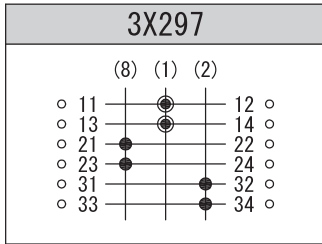
2ユニット



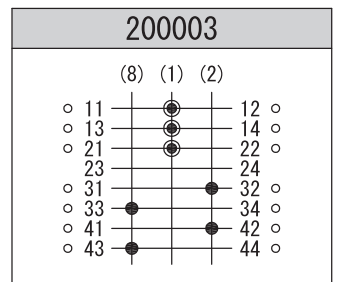
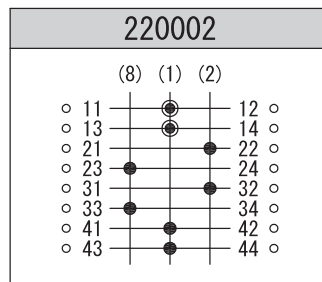
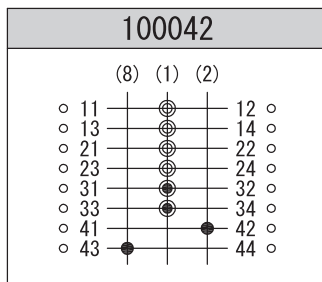
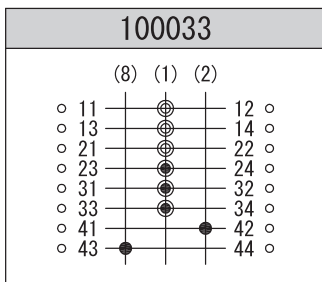
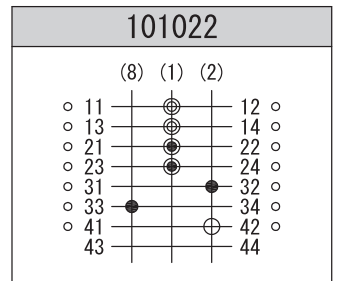
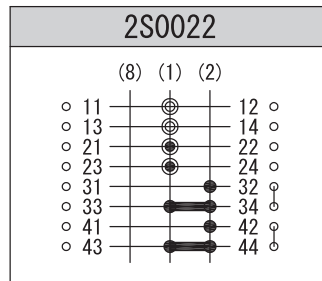
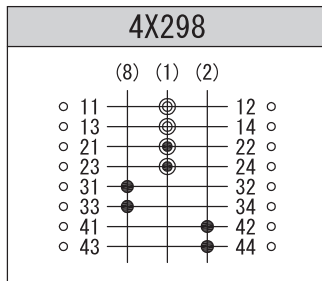
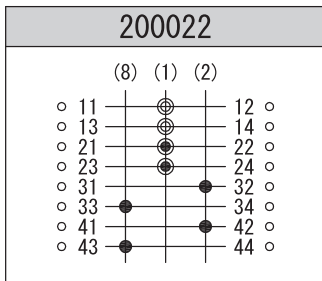
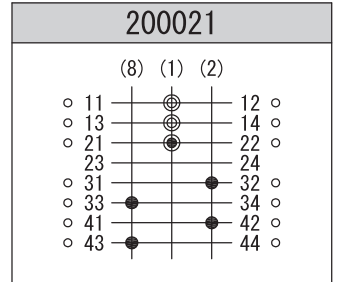
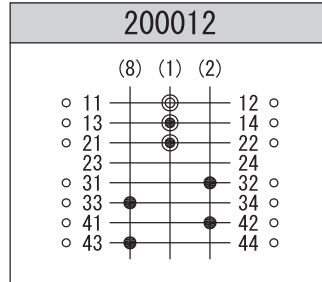
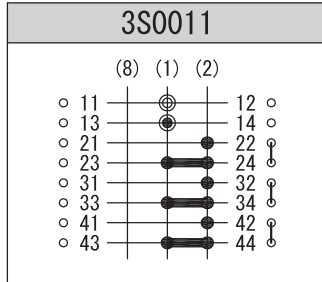
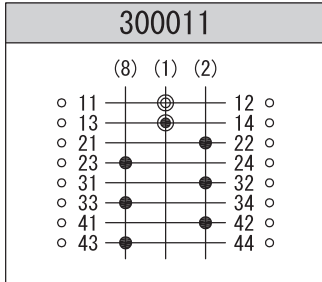
3ユニット



【押しき接点付き】 下記接点構成は(1)での押しき操作時となります。



4ユニット



5ユニット

