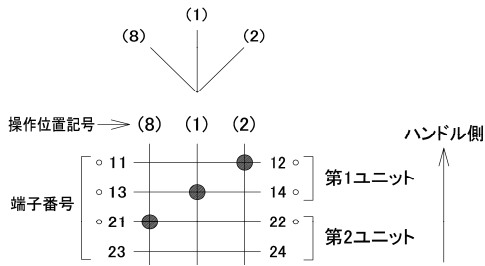


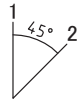
# 主要接点構成一覧表

## ❖ 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表のように表します。

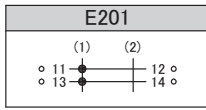
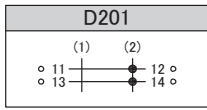


| 接点の動作種類 | 表し方 | 動作説明  |
|---------|-----|---|
| 単独接点    |     | 指定位置 (●) で両端子間の接点が閉じることを表します。                             |
| 連続接点    |     | ●印を太い横線でつないだ間の接点 (●——●) が連続して閉じていることを表します。                |
| ラップ接点   |     | 2つ以上の接点でノッチの中間で一方の接点が開く前に他方の接点が閉じるもので、ラップする箇所を点線で結んで表します。 |

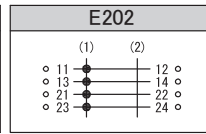
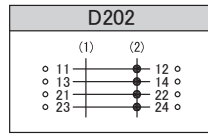


N

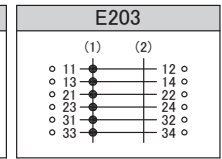
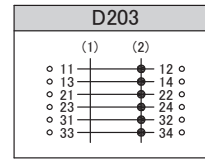
### 1ユニット



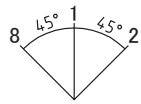
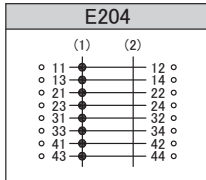
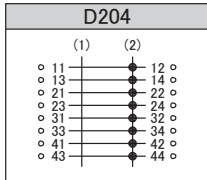
### 2ユニット



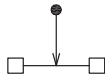
### 3ユニット



### 4ユニット



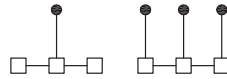
N



NSF1



NSF0

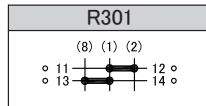
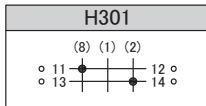
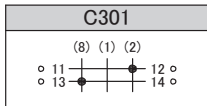


NPF1

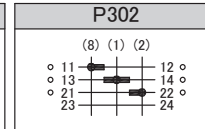
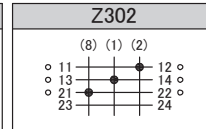
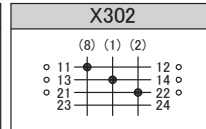
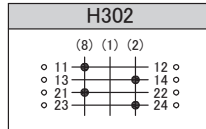
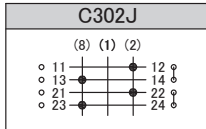
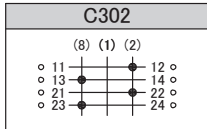


NPF0

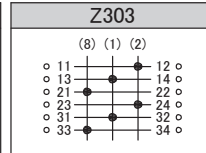
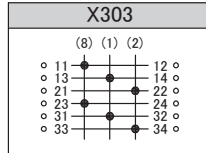
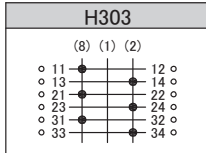
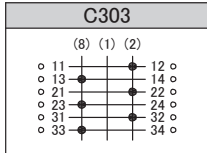
### 1ユニット



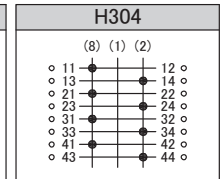
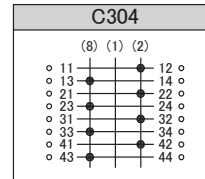
### 2ユニット



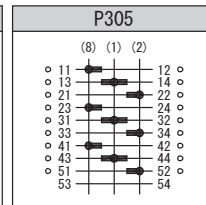
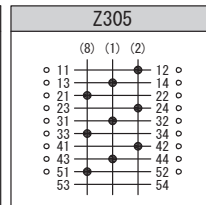
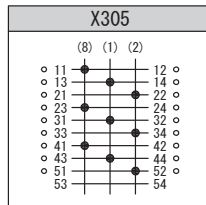
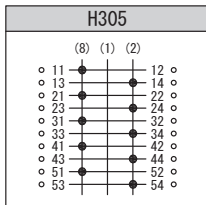
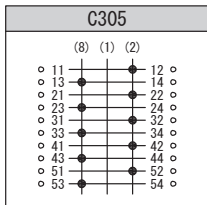
### 3ユニット



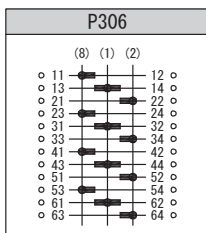
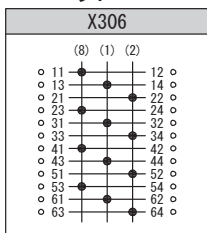
### 4ユニット

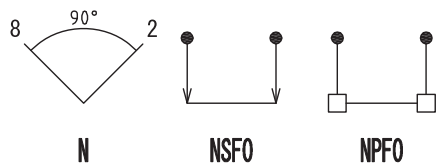


### 5ユニット

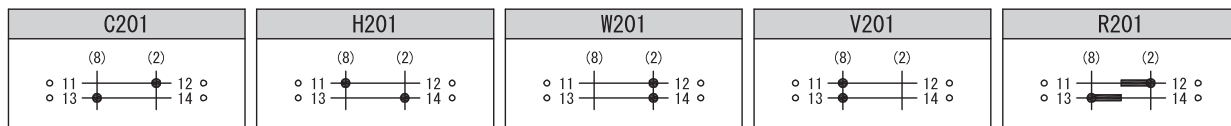


### 6ユニット

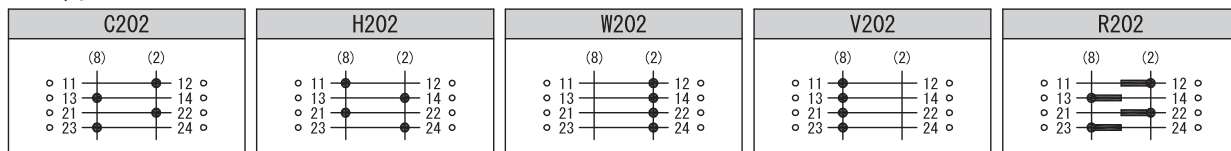




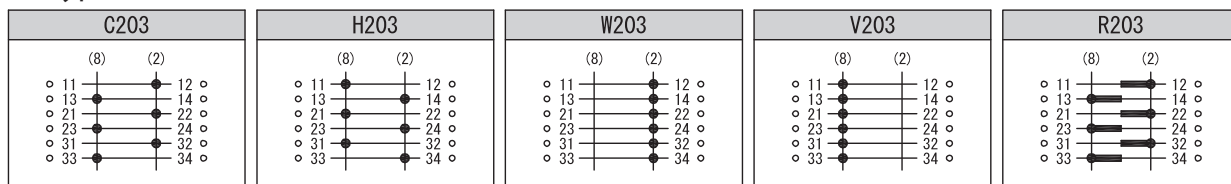
1ユニット



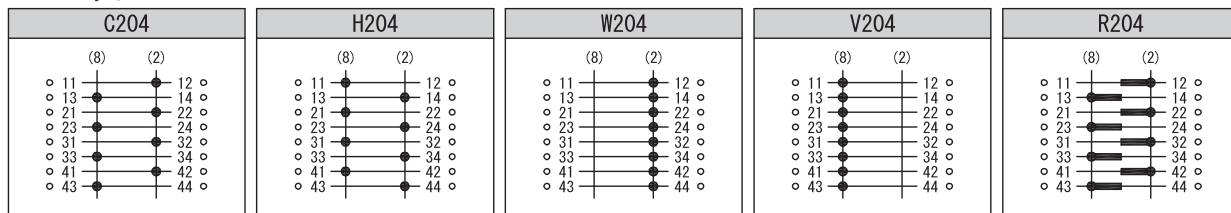
2ユニット



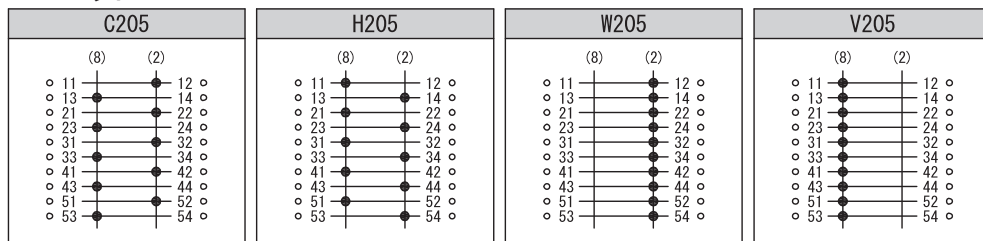
3ユニット



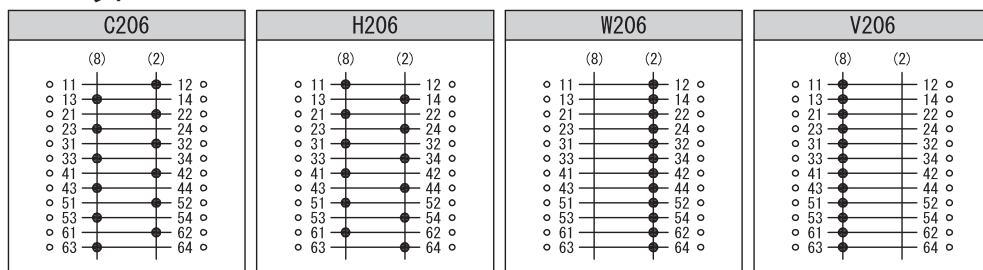
4ユニット

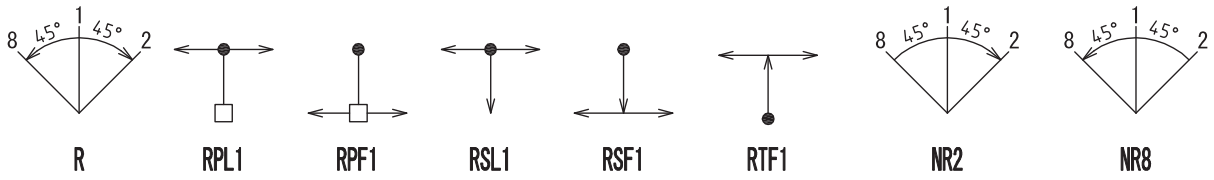


5ユニット

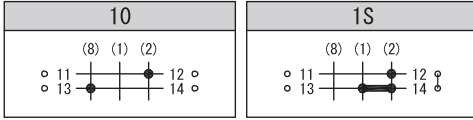


6ユニット

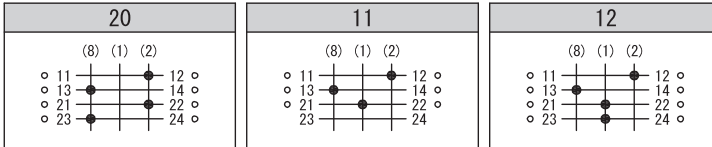




### 1ユニット



### 2ユニット



### 3ユニット

