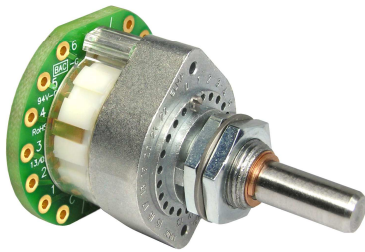
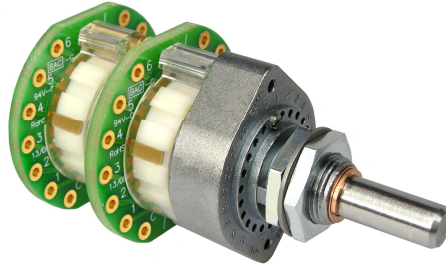


# goldpoint LEVEL CONTROLS

## Goldpoint Selector Switches



Single deck



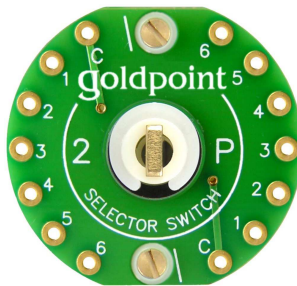
Dual deck

- Goldpoint selector switches were designed for high quality audio applications. They are also easier to use because each switch position is clearly labeled "1, 2, 3", etc. *on both sides of the PC boards*, and the common (pole) connections are clearly labeled "C".
- 4 different circuit configurations are available, all with **30 degree switching angles**:



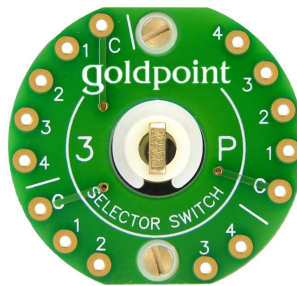
### 1P

1 Pole (1 circuit),  
and up to 12 Positions  
(per deck)



### 2P

2 Pole (2 circuits),  
and up to 6 Positions  
(per deck)



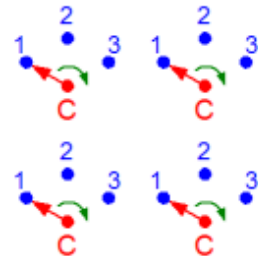
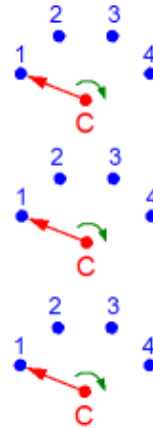
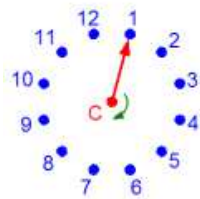
### 3P

3 Pole (3 circuits),  
and up to 4 Positions  
(per deck)

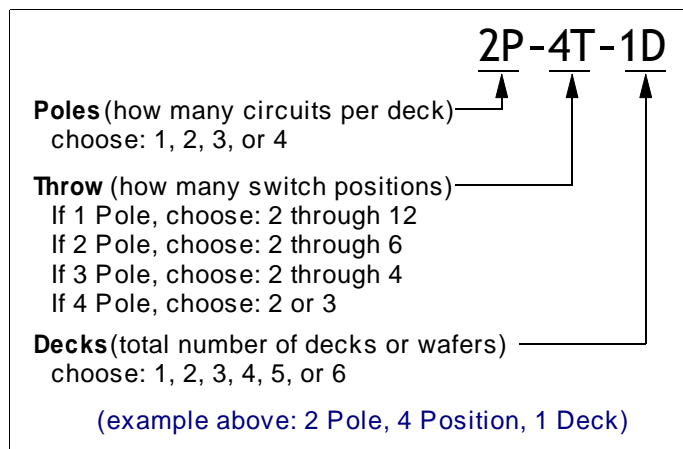


### 4P

4 Pole (4 circuits),  
and up to 3 Positions  
(per deck)



## Determining Part Numbers



Other example part numbers:

**1P-8T-1D** = 1 Pole, 8 Positions, 1 Deck

**2P-6T-1D** = 2 Pole, 6 Positions, 1 Deck

**3P-4T-1D** = 3 Pole, 4 Positions, 1 Deck

**4P-3T-1D** = 4 Pole, 3 Positions, 1 Deck

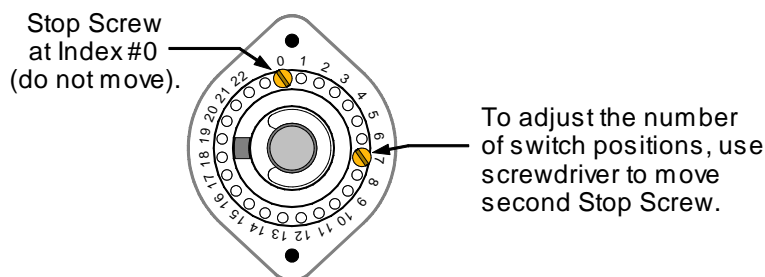
**2P-5T-3D** = 6 Pole, 5 Positions, 3 Decks  
(2 Poles per deck)

**4P-3T-4D** = 16 Pole, 3 Positions, 4 Decks  
(4 Poles per deck)

## Stop Screw Locations

- A second "Stop Screw" is used to set (or change) the maximum number of switch positions. Never move the first stop screw (the one installed at index position "0").

### Front of Switch



# of Switch Positions	Move Second Stop Screw to Index #
2	→ 3
3	→ 5
4	→ 7 (shown)
5	→ 9
6	→ 11
7	→ 13
8	→ 15
9	→ 17
10	→ 19
11	→ 21
12	→ 23

## Dimensions

