



Pass and Seymour  
Discontinued - Titan Series Fluorescent 3-Way, Preset 4 Wire Dimmer, Brown  
Part No. CD4FB3P



Ganging conventional dimmers used to require costly, customized wall plates that couldn't be ordered until a configuration was finalized. Titan® Series Dimmers change all that. Unlike the others, Titan Dimmers are a complete solution that saves time and money and offers end-users a superior, more convenient, better-looking multi-gang installation.

## Features & Benefits

|   |  |
|---|--|
| Field configurable wall plate system                | Labeling system  |
| Adjustable low end output voltage                   | Shipped with protective film   |
| Rugged construction                                 | Superior ratings with a minimum of derating when ganged  |
| Simple to plan the rough-in                         | Available in single pole slide-to-OFF and single pole/3-way preset models                          |
| Attractive European styling. Eye-catching packaging | Exclusive adaptor kit to install other Decorator opening devices under the Titan wall plate system |
| Blank center plate included                         | Requires BZ50 24 VDC Power Pack  |

## Specifications

### General Info

|                   |                                      |                    |            |
|-------------------|--------------------------------------|--------------------|------------|
| Product Line      | Pass & Seymour                       | Color              | Brown      |
| Country Of Origin | China                                | Application Sector | Commercial |
| Standard          | cULus, California Title 24 Compliant | Type               | Dimmer     |

### Technical Information

|                  |  |                          |   |
|------------------|--|--------------------------|---|
| Operating Cycles | 100  | Frequency Rating         | 60 Hz                                     |
| Amperage         | 10 A   | Voltage                  | 24.0 V                                    |
| Load             | Up to rating of device (including de-rating) | Environmental Conditions | Non-Condensing Humidity:<br>Less than 95% |