Chilli Pro 12 dimmer with bypass

12 channel, 10 or 16A, switching and dimming cabinet

Chilli Pro 12 Bypass Key Features

- 12 Dimming Channels
- 12 "true bypass" switches with visual indication of bypass
- Bypass switch enabled uninterrupted mains connection when required
- 10 or 16 Amps per channel
- MCB or RCBO per channel
- Optional RCD protection
- Lockable breaker cover
- Wiring chamber for easy installation

All Chilli Pro dimmers include:

- Single Pole Neutral Disconnect breakers per channel
- Automatic frequency tracking
- 100% Duty Cyle, convection cooled
- Simple user interface
- Variable level channel test
- 4 dimmer laws selectable per channel
- Preheat per channel
- Topset per channel
- DMX & ChilliNet control inputs
- DMX addressing per channel
- RDM enabled
- Built in, switchable, DMX line termination
- User defined back up memory
- Easy wall installation
- Common service applications need only a screwdriver
- UK designed and built
- 3 year warranty
- CE compliant to all relevant standards
- Designed and manufactured to ISO9001:2015 standards









Overview

The Chilli Pro 12 Bypass is a 12 channel, inductive installation dimmer with individual channel bypass switches for use when direct, uninterrupted mains power is required. Chilli Pro 12 Bypass is available with 10 or 16 Amp, neutral disconnect MCBs or RBCOs per channel and optional RCD protection on the incoming supply.

The Chilli Pro Range

Chilli Pro is a range of high density wall mounted convection cooled power switching and dimming cabinets. Quick to install and set up, easy to operate and maintain; Chilli Pros are the workhorse of any hard working professional venue.

The user interface and backlit LCD screen on each dimmer ensure simple convenient set up for DMX patching, preheat, topset and dimmer curves and for peace of mind, the user interface and all breakers are also protected by a lockable breaker cover.

A choice of responses to DMX failure, backup memories, built in chases and an alarm input trigger complete the versatile Chilli dimming package.

Also available

Chilli Pros are available in 4, 6, 12 and 24 channel packages featuring 10, 16 and 25 Amp load capacities with optional RCD protection, relay channels, bypass switches, RCBOs and HF dimming, contained in a slim line wall mounting enclosure.





Ordering Information

| 0001-000018-00 | Chilli Pro 12 bypass - 10A MCBs |
|----------------|---------------------------------------|
| 0001-000019-00 | Chilli Pro 12 bypass - 10A MCBs + RCD |
| 0001-000020-00 | Chilli Pro 12 bypass - 10A RCBOs |
| 0001-000021-00 | Chilli Pro 12 bypass - 16A MCBs |
| 0001-000022-00 | Chilli Pro 12 bypass - 16A MCBs + RCD |
| 0001-000023-00 | Chilli Pro 12 bypass - 16A RCBOs |

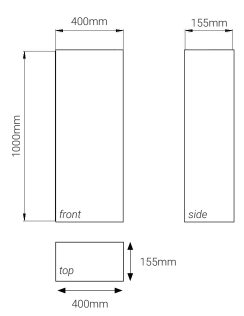
Supplied Accessories

Installation / Operating Instructions

Also supports ChilliNet

- 12 memories per area
- · 3 sequences
- 10 areas available

Dimensions:



Specifications

- Number of channels: 12
- Number of bypass switches: 12
- DMX Address: Addressable per channel
- · Channel Capacity: 0.1A min / 10 or 16 Amp max
- Total dimmer capacity:

10A version: 120 Amp / 40 Amp per phase 16A version: 192 Amp / 64 Amp per phase

- Dimmer duty cycle: 100%
- · Dimmer curves: Normal, Linear, Switched and Square
- Memories: 12Sequences: 3
- Areas/zones: 10
- Topset: Selectable per channel
- · Supply voltage: 200-255V (3 phase supply)
- Operates on three phase. Can be modified for single phase by using a special order kit. Contact Zero 88 for more information.
- Supply frequency: 45 to 70Hz auto-sensing and auto-tracking
- Rise Time: 80uS (10A) / 120uS (16A)
- · Control Input:

 $\ensuremath{\mathsf{DMX}}$ via terminal block accepts DMX 512-1990. Start address set via front panel controls

- DMX termination may be switched in or out internally
- · ChilliNet Support
- RDM Enabled
- Channel outlets: Outlet connections via 6mm² terminal strip
- Case has the following knockouts: Top 2 x Ø50.0mm, 1 x Ø32.0mm, Bottom 2 x Ø25.5mm
- Channel protection: 10 or 16 Amp, type C, neutral disconnect thermal magnetic circuit breaker per channel, breaking capacity 6000A
- · Cooling: Convection
- Operating Temperature: +5°C to +40°C
- Humidity: 5% to 95% Non condensing

Contact Us +44 (0)1923 495495

enquiries@zero88.com

www.vari-lite.com

© 2020 Cooper Lighting Solutions All Rights Reserved. Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions.

Zero 88 is a registered trademark.

All other trademarks are property of their respective owners.



