



## GENERAL INFORMATION

The State Automation Hot Power Module offers a reliable source of power for applications where your moving lights, audio equipment or smoke machine is not to be dimmed or switched.

## APPLICATIONS

- Opera and Theatres
- Production studios
- Multi-purpose conference and exhibition venues
- Entertainment venues and Architectural installations

## FEATURES

- RCBO per channel option
- Thermal/ magnetic circuit breaker
- Earth leakage protection
- Channel current monitoring
- Load current fault monitoring
- Hot Power disconnect
- MCB per channel option

## BENEFITS

- Interchangeable with dimmer modules
- High integrity source of power

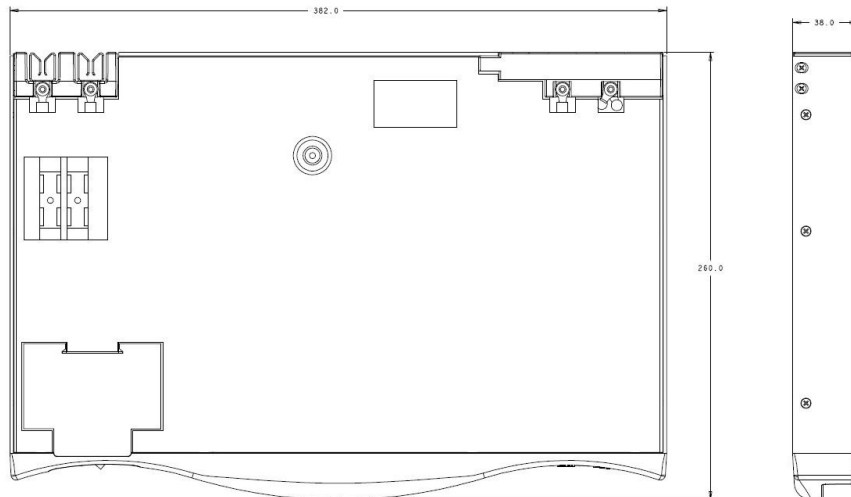


## SPECIAL ADVANCED HOT POWER MODULE FEATURES

- Status LED indicator:
  1. CPU Health
  2. Fault
- MCB/RCD trip detection
- Main filtering

## BENEFITS

- Full module reporting including channel current





## Channel Power - 230V PN

Hot Power Module Options	1.2kW	2.4kW	2.5kW	3.0kW	4.8kW	5.0kW	10kW
Dual Channel Module	Yes	Yes	Yes	Yes	Yes	Yes	na
Single Channel Module	Special	Special	Special	Special	Special	Special	Special
Non monitored	Yes	Yes	Yes	Yes	Yes	Yes	Special
Monitored	Special	Special	Special	Special	Special	Special	Special
RCBO per Channel	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Circuit Protection Size	5A	10A	12A or 13A	16A	20A	25A	50A
MCB per channel	Yes	Yes	Yes	Yes	Yes	Yes	Yes

## ORDERING INFORMATION

Hot Power Module with Dual MCB	
801-206-00/ R10	Module 2 Channels Hot Power 10A with Dual MCB
801-206-00/ H13	Module 2 Channels Hot Power 13A with Dual MCB
801-206-00/ H16	Module 2 Channels Hot Power 16A with Dual MCB
801-206-00/ H25	Module 2 Channels Hot Power 5KW 25A with Dual MCB

Hot Power Module with RCBO + Trip Mech	
801-206-00/ HF10	Module 2 Channels Hot Power 10A with Dual MCB
801-206-00/ HF12	Module 2 Channels Hot Power 13A with Dual MCB
801-206-00/ HF16	Module 2 Channels Hot Power 16A with Dual MCB
801-206-00/ HF25	Module 2 Channels Hot Power 5KW 25A with Dual MCB

Hot Power Module with Dual RCBO + Trip Mech	
801-206-00/ HD6	Module 2 Channels Hot Power 6A with Dual RBCO
801-206-00/ HD10	Module 2 Channels Hot Power 10A with Dual RBCO
801-206-00/ HD16	Module 2 Channels Hot Power 16A with Dual RBCO
801-206-00/ HD20	Module 2 Channels Hot Power 20A with Dual RBCO
801-206-00/ HD25	Module 2 Channels Hot Power 25A with Dual RBCO