

IN-RUSH DELAY MODULE

Softwiring Power Solution



CMS In-rush Delay Module has been developed to prevent disruptions caused by in-rush current to the circuit breaker during a restart from an interruption in power.

Each module is pre-set with a designated time delay to stagger the current to spread load on circuit breaker systems during resumption of power, preventing the sudden in-rush of current.

The module is small in form, allowing for discreet installation in the ceiling, floor or workstation.

PRODUCT FEATURES

- Solution for preventing large surges of in-rush current which occurs during
- The module staggers reboot current load to workstation clusters following unexpected outages
- Small form factor for several mounting options
- Short time delay intervals (3 seconds) ensure minimal impact on the end user during power interruptions.
- Patent Pending

ORDERING INFORMATION	
PART NO.	DESCRIPTION
IR01**	Inrush Delay Module - 3 Second Delay
IR02**	Inrush Delay Module - 7 Second Delay
IR03**	Inrush Delay Module - 11 Second Delay
IR04**	Inrush Delay Module - 15 Second Delay
IR05**	Inrush Delay Module - 18 Second Delay
IR06**	Inrush Delay Module - 22 Second Delay
IR07**	Inrush Delay Module - 26 Second Delay
IR08**	Inrush Delay Module - 29 Second Delay
IR09**	Inrush Delay Module - 33 Second Delay
IR10**	Inrush Delay Module - 36 Second Delay
IR11**	Inrush Delay Module - 40 Second Delay

PLEASE CALL US FOR THE MOST UP TO DATE SPECIFICATIONS AND PRICING

Notes:

- Standard finish is anodized aluminium body, white or black sockets & endcaps
- **End cap colour: WT (white) or BK (black)
- Delay tolerance will vary from module to module

IN-RUSH DELAY MODULE

Technical Specification

Description	Data
Input	240V AC
Power Consumption	<0.15W
Delay Range (seconds)	3-40
Current Rating	20A

Typical Delay Schedule Upon Power Resumption

