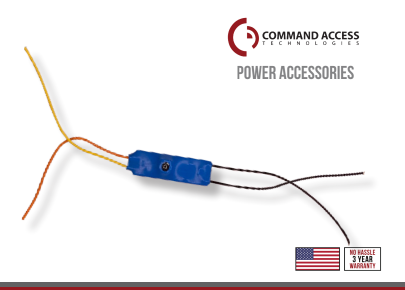


POD Module

POWER-ON DELAY MODULE

- · IN-LINE DELAY MODULE
- · Adjustable from 0-5 seconds
- 12 or 24VDC
- 1A MAX



The **POD** (Power-On Delay) **Module** is an in-line delay module for cost-effective delay activation of any electrified locking products. Ideal for latch retraction vestibule situations, sequencing, or time delays. Also, it helps installers in a pinch with a double door scenario where 1 set of 18ga is split above the door, causing one leaf not to retract properly. The potentiometer allows for a .30-5 second delay.

SPECIFICATIONS

Voltage:

Input Voltage range: 11-30VDC
Output Voltage range: 12VDC
Maximum Output Current: 1A

Product Details:

Module: 2.375" x .875" x .75"

Weight: 2 lbs

FEATURES

- Add adjustable time delay to your locking hardware for vestibule situations.
- · Robust 1A Max- Works with our MLRK1 kits.
- Adjustability delay activation from 0-5 seconds.
- Great tool for installers to have on their truck.
- Problem solver- Helpful for double door sharing 1 set of 2-18ga.



How to ORDER

PART # EASY ORDER # DESCRIPTION

POD MODULE 79014 Power on Delay Module for locking hardware

U.S. Customer Support 1-888-622-2377 Visit our website for more details www.commandaccess.com Canada Customer Support 1-855-823-3002