



DCI – DIGITAL CONTROL INTERFACE MODULE

Interface to Silescent SimpleNet Digital Control

Item Code	Type
Project	
Comments	Date
Prepared by	

Silescent DCI (Digital Control Interface) modules provide an interface between 0-10VDC, 120VAC Phase, or Switched to Ground input control to the following Silescent SimpleNET Capable Lighting Fixtures: LP3/LS3/HS3/DD3/HD3.

SPECIFICATIONS & FEATURES

- Digital Control – via Silescent SimpleNET digital communication.
- Converts specified signal to Silescent SimpleNET Digital Control:
 - 0-10VDC control
 - 120VAC Phase control, or
 - Switched to Ground input
- Compact design allows for easy installation.

Warranty: 5 year limited warranty. Full warranty details available at www.silescent.com

MADE IN USA: All Silescent products are designed, engineered and manufactured In Ft. Lauderdale FL. Additionally, all Silescent products are ARRA & NAFTA compliant.



DCI3-010 Shown

ELECTRICAL DATA

- **Operating Temp:** -30°C to +50°C
- **Ambient Temp:** <35°C
- **Power Input:** 24VDC
- **Output:**
 - **DCI3-010** **Control Output:** 24VDC, 300mA
Control In (0-10): 10VDC, 2mA
 - **DCI3-120** 24VDC, 300mA
 - **DCI3-SG** 24VDC, 300mA
- **Rated Wattage:** 1.2 watts
- **Protection:** Internal Resettable fuse

ORDERING INFORMATION:

Silescent Item Code	Description
DCI3-010	DCI, 0-10VDC input, DCI is current sourcing (current sinking control feed)
DCI3-120	DCI, 120VAC Phase Control Input (preloaded)
DCI3-SG	DCI, Switched to Ground Input



Information is subject to change without prior notification.