Pathway eDIN Contact Closure interfaces provide DMX controlled relay switch closures for both power and signal level switching. The DIN form factor makes installation in your own enclosures or cabinets fast and easy.

**FEATURES**
- 12 DMX controllable form-C switch closures
- Momentary or maintained operation
- ‘DMX Present’ relay function
- DMX level display
- 6-channel alternate mode
- DMX select mode where DMX level corresponds to a triggered relay
- DMX start address easily set
- LED display and pushbuttons for configuration
- 2500V DMX input opto isolation
- 250V DMX fault protection
- End-of-line termination switch
- Status LEDs for power, DMX input, relay state
- Pluggable/removable screw terminals for all connections
- DMX pass-thru connector
- Snap-on DIN rail housing
- DIN rail mounting section included

**MODEL DESCRIPTION**
1003 eDIN 12 channel Contact Closure Interface

**SPECIFICATIONS**
- **Relay Contact Rating:** 2A per relay, at up to 30V AC or DC
- **Power Supply:** 9-30V AC or DC, 5W supply required. Use eDIN 1001 power supply or equal.
- **Isolation:**
  - 2500V opto isolation
  - 250V fault protection
- **Size:** 3.5” x 8” x 1.25” (90mm x 200mm x 30mm)
- **Mounting:** 35mm x 7.5mm DIN rail (included)

**ACCESSORIES**
- 1001 eDIN standard 10W power supply
- 1102-30 Additional 30cm (12”) section of DIN rail

All eDIN devices can be mounted in eDIN enclosures

**ORDERING INFORMATION**

**Ordering Number:** 65-O SU06-001-00  
65-PW R01-001-00 Power Supply

**Applications**
- Used with DMX system for digital control of non-DMX items

**Specifications**
- Specification sheets are subject to change without notice. For the most recent version, please refer to www.ilight-tech.com.

**Product Application**
- Plexineon & Hypnotica iS