The Dialog® Contact Input Unit has eight contact inputs that permit contact closures from other systems or devices to signal the Dialog system.

The Dialog Contact Input Unit is part of the Dialog System which includes relay panels, control cards and peripheral devices (Occupancy Sensor, Daylight Sensor, Wall Station Switches). Systems are built project specific, then factory programmed and tested before shipping to site. On-site support for commissioning is provided as needed.

### Features
- 8 contact inputs
- Each input can target individual control, or group control
- Programmable via a handheld infrared device
- Interfaces with standard 24V occupancy sensors
- Provides 24VDC output supply

### PART NUMBER | DESCRIPTION
--- | ---
WCI-3928 | Contact input, infrared set, c/w 24 VDC, 500 mA supply

[Diagram of Douglas Lighting Controls Dialog Architecture]
### Dimensions & Mounting

**Plain View**
- 35mm DIN Rail Mounting
- 3.89” [99mm]
- 4.41” [112mm]

**Side View**
- 1.80” [46mm]
- 1.26” [32mm]

### Power
- 24VAC

### Communication
- Dialog 2-wire (18/2 AWG) low voltage, non-polarized, power and data bus

### Current Draw
- 4mA

### Input
- To activate a contact input, apply a +24VDC signal to the input
- There are 8 contact inputs to provide a separate ON and OFF control to the output or group targeted
- Use the 8 contact inputs for connection to external devices
- Use 24VDC to signal inputs of the WCI-3928
- Each input requires 7mA of signal

### Output
- Max load: 500mA

### Environment
- Indoors, stationary, non-vibrating, non-corrosive atmosphere & non-condensing humidity.
- Ambient temp: +5° to +120° F (-15° C to +50° C)

### Warranty
- 1 year warranty