

Elevator Door Edge Controls



Reliable Operation World-Wide For Over 20 Years

Made in U.S.A.



Forget Sunlight Problems – Immune to Direct Sunlight and Strobes



Vandal Resistant – Secure & Fast Mounting



Eliminate
Water Issues –
Waterproof,
NEMA 4
Arrays



Increased Life and Reliability – Dual Beam LED Back-up Redundancy



Collision and Vibration Proof – Epoxy Encapsulated Models



High-Flex Robotic Cables – Longevity

For the Most
Reliable
Elevator
Door Edge
Protection
In the Industry







SPECIFICATIONS



LIGHT BEAM AND RECEIVER ARRAYS

Size: 1.57"W x 81.125"L x .75"D (39.7mmW x 2061mmL x 19mmD) Cable Length: 18 feet (5486mm), connectorized at both ends Distance between bottom of receiver housing and lowest

detector: 2 inches (50.8mm)

Distance between bottom of receiver housing and highest detector: 64 inches (1625mm)

Range: Up to 12 feet (3658mm)

Number of light beams: 64 (2 per detector operating in a redundant mode) Rated at 100,000 lux

Operating Voltage Range of Arrays: 12-30 VDC

Maximum allowable installed misalignment: ±20 degrees @ 3 feet

Response Time: 50 milliseconds nominal, 75 milliseconds max.

Maximum Current Draw: 130mA total of both arrays

Ratings: NEMA 1 for Standard Leading Edge; NEMA 4, IP67 for Waterproof Arrays

Diagnostic Indicators

Receiver Array Indicators:

TOP RED LED: DSA™ Indicator (Dynamic Sensitivity

Adjustment)

LOWER RED LED: Output Status Indicator

Light Beam Array: RED LED: Flash Rate Indicator. Flash Rate denotes

Operational Status.

Exceeds ADA American Disability Requirements



POWER SUPPLIES

Size: Non-Metallic, 3.25"H x 9.2"W x 6"D (82.5mmH x 233.1mmW x 152mmD)

Non-Metállic Waterproof, NEMA 4, 3"H x 9.375"W x 5"D

Voltage Requirements: 120 or 240 VAC Power Supply

Power Consumption: 5 VA maximum

Plug-In Output Relay:

MASTER CONTROL RELAY... SPDT action with contacts rated up to 10 A @ 250 VAC or 30 VDC. Relay de-energizes when

Models Equipped with Nudge-1 PC Assembly:

Accessory Relay Switch Selectable Options:
Option 1: Functions as a Nudging Relay that energizes after

Adjustable Delay.

Option 2: Functions as a Redundant Relay...i.e., Master Control Relay and Accessory Relay operate simultaneously. **Buzzer Options:** ON-OFF Switch Selectable... energizes after

Adjustable Delay.

Diagnostic Indicators:

Main output relay status indicator Nudge relay status indicator on Nudge Board

DC power ON indicator

Nudge Time Out: Adjustable from 5 to 45 seconds

Power Supply Enclosures: NEMA 1 for Non-Metallic NEMA 4, IP67 Non-Metallic for "W" Series

Operating Temperature Range: -40F to +158F (-40C to 70C) Operating Humidity Range: Up to 95% relative humidity at

104F (40C)

| Complete Standard Systems | Power Supply Case | | Nudging | | | |
|---|-------------------|---------------------|---------------|----|-----------------|-------------------|
| Description Part Numbers | PSC-4 / PSC-4N | PSC-5W / PSC-5NW | Yes Nudge* | No | Side Parting | Center Parting |
| EDGE-4 | Х | | | Х | Х | Х |
| EDGE-4VS (Vandal Resistant/Fast Mount) | Х | | | Х | Х | |
| EDGE-4VC (Vandal Resistant/Fast Mount) | X | | | X | | Х |
| EDGE-4N | X | | X | | X | X |
| EDGE-4NVS (Vandal Resistant/Fast Mount) | X | | X | | X | |
| EDGE-4NVC (Vandal Resistant/Fast Mount) | X | | X | | | X |
| Complete Waterproof Systems | | | | | | |
| EDGE-5W | | X | | X | X | X |
| EDGE-5WVS (Vandal Resistant/Fast Mount) | | X | | X | X | |
| EDGE-5WVC (Vandal Resistant/Fast Mount) | | X | | X | | X |
| EDGE-5NW | | X | X | | X | X |
| EDGE-5NWVS (Vandal Resistant/Fast Mount) | | X | X | | X | |
| EDGE-5NWVC (Vandal Resistant/Fast Mount) | | X | X | | | X |
| Leading Edge Arrays Less-Power Supply Note: Accessor | ry Connector Not | Included | | | | |
| EDGE-6 | | | | | X | X |
| EDGE-6VS (Vandal Resistant/Fast Mount) | | | | | X | |
| EDGE-6VC (Vandal Resistant/Fast Mount) | | | | | | X |
| EDGE-6W (Waterproof) | | | | | X | Х |
| EDGE-6WVS (Waterproof/Vandal Resistant/Fast Mount) | | | | | X | |
| EDGE-6WVC (Waterproof/Vandal Resistant/Fast Mount) | | | | | | Х |
| Accessory Connectors Wire direct to Door Operator or existing | g power supply fo | or EDGE-6 | | | | |
| ECI-1 Leading Edge Array Interface Cable NPN | | | | | | |
| ECI-3 Leading Edge Array Interface Cable NPN, u | use with GAL MO | VFR | | | | |
| ECI-4 Leading Edge Array Interface Cable NPN S | inking/PNP Source | cing, N.C. Opto Iso | olated | | | |
| ECI-5 Leading Edge Array Interface Cable NPN S | inking/PNP Source | cing, N.O. Opto Is | olated | | | |
| All standard models include the EGAC-4 kit, which consists of mou All VS/VC models include the EGAC-6 kit. * The NUDGE-1 PC Assembly can be field installed on any model p | · · | d hardware. | | | | |

DANGER WARNING DANGER