



Transmitter Solutions provides a complete line of **monitored and non-monitored resistive safety edges** and **Wireless safety edge kits**, all of which are UL listed products built to integrate with most 2016 UL 325 gate operators. All edges are built for long-lasting stability and durability in virtually any environment.

Wireless Safety Edge Kits

iGAZE® RE SAFETY EDGE KIT (N.O., 8.2KΩ or 10KΩ)

- Includes Wireless Transmitter (2 AA Batteries), Receiver (12VAC/DC), Transmitter Batteries Included
- Functions with Mechanical & Resistive Edges Simultaneously
- 65 Feet of Range Between Receiver & Transmitter
- 8 Edges per relay

Part No: IGAZEREKIT-UL





RADIOBAND® V3 SAFETY EDGE KIT (N.O., 8.2KΩ or 10KΩ)

- Includes Wireless Transmitter (2 AA Batteries) and Receiver (12-24 VAC/DC)
- Functions with Mechanical & Resistive Edges Simultaneously
- 868 MHz two-way radio link technology
- Up to 6 Transmitters Stored in Each Receiver: 3 Per Relay
- · Low Battery alert feature

Part No: RBANDKIT3-UL







TRADITIONAL EDGE (N.O., $8.2K\Omega$ or $10K\Omega$)

The traditional profile edge is easily assembled with our non-glue end caps that are available in N.O., 8.2K, and 10K options.

LOW PROFILE EDGE KIT

Kit Includes:

- 5 Foot Profile
- End Cap Kit
- 5 Foot Aluminum Rail

Material	TPE
Material Hardness	68 Shore A
Enclosure	IP65
Weight kg/m	0,34
Switching Cycles	10.000
Electrical Capacity	24 V 10mA
Operating Temp.	14°F to 122°F
Max Temp.	-13°F to 167°F
Max Length	328 ft
Connection Cables	LIY11Y 2x0,34 mm



N.O. Output Part No: SAFEEDGE5FT250NO

8.2K Resistor Part No: SAFEEDGE5FT2508.2K

10K Resistor Part No: SAFEEDGE5FT25010K

LOW PROFILE EDGE RESISTOR PLUG AND END CAP KIT

N.O. Output Part No: SAFEEDGE250NOCAPKIT8.2K Resistor Part No: SAFEEDGE2508.2KCAPKIT

10K Resistor Part No: SAFEEDGE25010KCAPKIT



Part No: SAFEEDGE2502WIRECAPKIT

2 WIRE PLUG AND END CAP KIT

Hardwired or Connected to Transmitter

LOW PROFILE EDGE (PER FOOT)

Part No: SAFEEDGE250PROFILE

Part No: SAFEEDGEGERAILALU25-14

ALUMINUM RAIL (5 FOOT)



OVERHEAD DOOR EDGE (N.O. or $8.2K\Omega$)

The overhead door edge is available with weatherproof stripping and can integrate with most all overhead door applications.

Available in 16 Foot Length Only

Material	TPE
Material Hardness	68 Shore A
Enclosure	IP66
Mechanical Force	112 lbf (500 N)
Switching Cycles	10.000
Electrical Capacity	24 V 100mA
Operating Temp.	14°F to 131°F
Max Temp.	-13°F to 167°F
Max Length	328 ft
Connection Cables	LIY11Y 2x0,34 mm



Part No: SAFEEDGEHS45.30



LOW PROFILE EDGE RESISTOR PLUG AND END CAP KIT

Blank Part No: SAFEEDGE45BLANKCAPKIT

8.2K Resistor Part No: SAFEEDGE458.2KCAPKIT

Non-Glue!

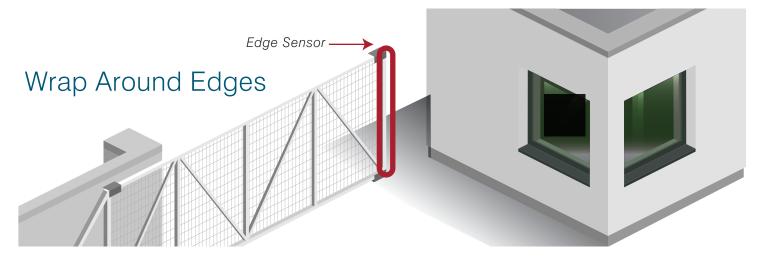
2 WIRE PLUG AND END CAP KIT

Hardwired or Connected to Transmitter

2" RETAINER RAIL (16 FOOT)

Part No: SAFEEDGE452WIRECAPKIT

Part No: SAFEEDGEGEUR20016

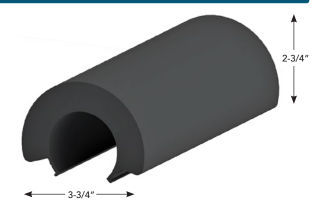


The wrap around edges secure directly on to a round or standard square post and are available as an 8.2K monitored edge.

ROUND PROFILE (8.2 $K\Omega$ or 10 $K\Omega$)

5 Foot Length

Rating	IP65
Operating Temp.	-40°F to 149°F
Dimensions	3.8" (w) x 2.8" (h) For 1.6"- 2.3" Round Posts
Cable Length	39 in.
Electrical Diagram	2-wire. N.O. Configuration
Material	PTE Rubber
Warranty	



Part No: SAFEEDGERWA8.2K5



SQUARE PROFILE (8.2K Ω or 10K Ω)

5 Foot Length

Rating	IP65
Operating Temp.	-40°F to 149°F
Dimensions	3.8" (w) x 2.8" (h) For 2" Square Posts
Cable Length	39 in.
Electrical Diagram	2-wire. N.O. Configuration
Material	PTE Rubber
Warranty	24 Months



Part No: SAFEEDGESQRWA8.2K5



