EDI & RAE

MORE THAN 37 YEARS OF TRUSTED ACCESS, PARKING, TRAFFIC & RAILWAY CONTROL PRODUCTS

- US-based designer manufacturer of reliable mission-critical vehicle detection and safety monitoring products to enhance and augment parking, access, traffic and railway control systems.
- Products include vehicle detectors, intersection safety monitors (MMU/CMU), power supplies, flashers, load switches and other vital infrastructure devices for access & transportation professionals to integrate, automate, measure and better manage parking, access and highways/signalized intersections.
- Global market leader in design and manufacture of inductive loop vehicle detectors (per IHS Research, Dec 2014)
- Provides more than 850 different products for vehicle detection, parking/access control, safety monitoring of intersections and railways, Automatic Vehicle Identification (AVI) and prefabricated loops for roadways and railway detection

ISO 9001:2008 registered Engineering and Manufacturing facilities in Phoenix, Arizona and Reno, Nevada USA
Inductive Loop Vehicle Detection Solutions

Eberle Design Inc (EDI) / Reno A&E (RAE) Provide Core Competencies for ALL Parking & Access Control Applications

- RAE & EDI are the Global Leaders in Inductive Loop-Based Vehicle Detection
- Over 56 years of combined skill & expertise with Inductive Loop Technology
- Multiple opportunities for inductive loop technology
- We’re the GOLD standard in vehicle detection with >99% count & presence accuracy levels
  - More than 1.5 million inductive loop detectors installed nationwide
  - Reliability of loops cannot be replicated by other above or below ground technologies
  - The cost to maintain prefabricated loops is far less than any other vehicle detection technology

- Parking structures
- Controlled access facilities
- Gated communities
- Warehouse facilities with transportation door(s) access
- Drive through retail locations
THE INDUCTIVE LOOP SYSTEM

“THE GOLD STANDARD” & ACCURACY BENCHMARK FOR VEHICLE DETECTION!

The Inductive Loop System - Vehicle Detectors & Prefabricated Loops
• Loop Design Considerations
  – Sliding Gates & Swing Gates
  – Bollard Systems
  – Parking Arms
  – Parking Ticket Dispensers
  – Parking/Count Systems
  – Automatic Roll-up Doors
  – Drive-thru Systems
  – Automatic Vehicle Identification (AVI)

• An Abundance of Detector Features & Options
  – Models available that operate on 12 VDC / 24 VDC / 24 VAC, 120 VAC, or 240 VAC input power
  – LEDs indicates current status state of power, detect outputs and loop faults
  – Fail-Safe and Fail-Secure versions
  – Relay outputs:
    • Limited Presence or Infinite Presence
    • Pulse-on-Entry or Pulse-on-Exit
    • Fault Output
  – Delay Outputs for two seconds or Extend Outputs for 2, 5 or 10 seconds
• An Abundance of Detector Features & Options (Cont.)

- Four selectable loop frequencies
- Multiple levels of sensitivity
- Sensitivity Boost for applications where high-bed vehicles might be encountered
- Detect Memory feature maintains detection during momentary power interruptions of up to two seconds
- Diagnostic Loop Fault History in Non-Volatile Memory – Able to review prior loop fault

• FAIL-SAFE & FAIL-SECURE OPERATION

- Fail-Safe Operation
  - During a power loss or loop failure, the application such as a gate or parking arm will open to allow “safe” entry or exit.
  - Relay “A” N.O. contacts close. Relay “A” N.C. contacts open

- Fail-Secure Operation
  - During a power loss or loop failure, the application such as a gate or parking arm will stay closed providing a “secure” environment.
  - Relay “A” N.O. contacts close. Relay “A” N.C. contacts open
  - Applications: Airports, Prisons, Police Stations, etc.
Outputs, Voltages, Diagnostics, LED Indicators, Frequencies . . .

• PRIMARY OUTPUTS: INFINITE AND LIMITED PRESENCE

  • Infinite Presence
    • Used for all access control applications
    • As long as Power is applied, the vehicle will always be detected

  • Limited Presence
    • The CALL Output will terminate after one to three hours
      • The CALL Output time is dependent on the size of the loop zone and the size of the vehicle
    • Used in Traffic Control applications where you may have vehicles parked next to an intersection loop and you would like the detector to drop the CALL Output after "x" amount of time.

• PROGRAMMABLE OUTPUTS: PULSE-ON-ENTRY, PULSE-ON-EXIT & LOOP FAULT

  • Pulse-On-Entry
    • The Output activates upon the vehicle entering the loop zone with a 125ms pulse
    • Used on arming loops (ticket dispensers, keypads, etc.)

  • Pulse-On-Exit
    • The Output activates upon the vehicle exiting the loop zone with a 125ms pulse
    • Used for closing loops to ensure the vehicles have cleared the loop zone

  • Loop Fault
    • The Output will initiate when there is an existing Loop Fault
    • Used to trigger a modem or system device that can send a message or an alert to indicate the location of the loop fault
• DELAY AND EXTENSION TIMERS

Delay Timer
- Output is delayed for 2 seconds upon the vehicle entering the loop zone
- Ensures that a vehicle has stopped completely
- Used in drive-thru applications where unwanted vehicles, such as moving bikes or scooters, do not get detected

Extension Timer
- Programmable for either 2, 5 or 10 seconds of extension time
- The Output is extended for either 2, 5, or 10 seconds after the vehicle exits the loop zone
- Used for exit or closing loops to ensure the vehicles have cleared the loop zone

• FREQUENCY AND SENSITIVITY SETTINGS

Frequency Settings
- One of four selectable settings (normally in the range of 13 to 150 kilohertz)
- Assists in eliminating crosstalk problems between adjacent loops and loop detectors

Sensitivity Settings
- Assists for small loop zones
- Assists for loops that may not be configured to the optimum inductance range
- Assists in detecting high-bed or high-profile vehicles

Sensitivity Boost Setting
- When turned ON, it boosts the sensitivity level 2 times higher only during the CALL (Output)
- It returns to the selected sensitivity level once the vehicle leaves the loop zone
- Assists in detecting high-bed, high-profile and vehicles with trailers
- **CALL OUTPUT MEMORY AND NON-VOLATILE LOOP FAULT MEMORY**

  - **CALL Output Memory**
    - This feature is always ON
    - If a vehicle is over the loop zone during the CALL Output state, and then power is interrupted momentarily for up to 5 seconds, the vehicle detector will remain in the CALL output state.
    - Excellent feature for areas that have unstable power

  - **Non-Volatile Loop Fault Memory**
    - This feature is always ON
    - Displays the type of Loop Fault last encountered even if power goes out for any length of time
    - Indicates OPEN and SHORTED Loops
      - The EDI DEFLECTOMETER™ Series also indicate a third fault, which is a Sudden Change in Loop Inductance Exceeding 25% of the nominal inductance.

---

**Outputs, Voltages, Diagnostics, LED Indicators, Frequencies . . .**

**Single Channel Detection Solutions – RAE Box Enclosure Type**

**AX Series**
- One Programmable Output
- External programming switches

**B Series**
- Two Programmable Outputs
- Internal programming switches

**BX Series**
- Two Programmable Outputs
- External Programming Switches

**BXC Series**
- Two Programmable Outputs
- Compact Enclosure Design
- External Programming Switches

**BX-LP Series**
- Two Programmable Outputs
- Ultra Low Power (draws less than 2 milliamps)
- For Solar & Battery Back-up Applications
Single Channel Detection Solutions – RAE
Plug-in Type

H Series
• Two Programmable Outputs
• Low Voltage version, 12/24 VDC and 12/24 VAC

J Series
• Two Programmable Outputs
• Low Voltage version, 12/24 VDC and 12/24 VAC
• Universal Mount with standoffs in each corner

K Series
• Two Programmable Outputs
• 120 & 240 VAC versions

Dual Channel Detection Solutions – RAE
Box Enclosure Type

AX2 Series
• One Programmable Output
• External Programming Switches
• Single or Dual 11-Pin Amphenol Connector

AX2-DL Series
• External Programming Switches
• Single or Dual 11-Pin Amphenol Connector
Single Channel Detection Solutions – EDI

The DEFLECTOMETER™ Series

The DEFLECTOMETER™ Technology... 

- Displays the relative signal strength of the CALL (output) while a vehicle is in the detection zone
- Updates dynamically as the sensitivity level and other options are changed
- Displays the nominal loop frequency using a built-in frequency meter

All Knowing – All Telling

THE DEFLECTOMETER™ SERIES

Our EDI DEFLECTOMETER™ INTERACTIVE DEMO at editraffic.com/access-control
The DEFLECTOMETER™ Series

The DEFLECTOMETER™ Technology . . .

- Displays the relative signal strength of the CALL (output) while a vehicle is in the detection zone
- Updates dynamically as the sensitivity level and other options are changed
- Displays the nominal loop frequency using a built-in frequency meter

All Knowing – All Telling

Single Channel Detection Solutions – EDI

Box Enclosure Type

The DEFLECTOMETER™ Series

LMA-1150 Series
- One Programmable Output
- Rear External programming switches

LMA-1250 Series
- 2 Programmable Outputs
- Rear External programming switches

LMA-1250-LP
- For Solar & Battery Back-up Applications
- Two Programmable Outputs
- Ultra Low Power (draws less than 2 milliamps)
- Rear External programming switches

Visit our Interactive Demo for each of our EDI Products at:
http://www.editraffic.com/access-control/
Single Channel Detection Solutions – EDI Plug-in Type

The DEFLECTOMETER™ Series

LMA-1400 Series
- Two Programmable Outputs
- PCB programming switches
- Three Connector Options:
  - 10-Pin Male Molex
  - 10-Pin Female Molex
  - 10-Pin Block Terminal

LMA-1800 Series
- Two Programmable Outputs
- Low Power Model, LMA-1800-LP
- PCB programming switches
- 10-Pin Female Molex

Visit our Interactive Demo for each of our EDI Products at:
http://www.editraffic.com/access-control/

Anti-Tailgating Vehicle Detectors for Exact Counts

L-ATG - Single Channel with Directional Logic
- Provides single lane counting
- Missed vehicle counts means potential lost revenue
- Counts bumper to bumper passenger vehicles
- Detects multiple vehicles entering or exiting during a single gate cycle
- Provides single lane counting
- Counts vehicles accurately even if two vehicle are over the same loop at the same time
- Accurately audits revenue collection at parking facilities

DL-ATG Dual Channel with Directional Logic Detectors
- Provides single or dual lane directional counting
  - DL-ATG-1
  - DL-ATG-2
Automatic Vehicle Identification (AVI) Systems - RAE

- AVI Receivers identify vehicles equipped with a uniquely coded AVI Transmitter
- Up to 19,683 Individual Codes
- AVI System utilizes standard roadway loops
- Detector & Receiver in one enclosure – BT-AVI
- Transmitter sizes for cars/trucks and motorcycles

System Loop Design Products

- PREFABRICATED LOOPS
- LOOP WIRE
- LEAD-IN CABLE
- BACKER ROD
Prefabricated Loops, Loop Wire & Lead-in Cable
Cross-Linked Polyethylene - XLPE

• PREFABRICATED LOOPS
  ✓ PLA SERIES  New Product!
    - Saw cut type for 1/8” saw cuts or larger
  ✓ PLB SERIES
    - Saw cut type for 1/4” saw cuts or larger
  ✓ PLH SERIES
    - Direct burial type – Hot Asphalt or Cement
  ✓ PLH-R SERIES
    - Direct burial type – Cement, Dirt, Gravel, mud, etc.

• LOOP WIRE & CABLE

Our Formula for Long Lasting Reliability for Prefabricated Loops, Loop Wire and Lead-in Cable and Equals:
• XLPE (Cross-Linked Polyethylene Insulation)
• Water blocking gel
• Tinned copper stranded wire

XLPE Insulation provides:
• Excellent thermal, electrical & physical properties
• Outstanding resistance to abrasion, moisture and chemicals
• Suitable for high temperatures such as direct application of hot asphalt

10 YEAR WARRANTY ON PREFABRICATED LOOPS
Prefabricated Loops, Loop Wire & Lead-in Cable
Cross-Linked Polyethylene - XLPE

WHY PREFABRICATED DIRECT BURIAL LOOPS?

• COST EFFECTIVE
  ➢ No saw cutting expense
  ➢ Reduced labor cost
  ➢ No replacement cost
  ➢ No maintenance cost
  ➢ Extremely long life cycle
  ➢ Promotes longer roadway life

10 YEAR WARRANTY ON PREFABRICATED LOOPS

Prefabricated Loops, Loop Wire & Lead-in Cable
Cross-Linked Polyethylene - XLPE

WHY PREFABRICATED LOOPS?

1) .035” XLPE Outer Jacket
2) .030” XLPE Middle Jacket
3) Moisture Resistant Mylar Binder
4) Water Block Gel
5) .020” XLPE Conductor Insulation

• Outer Jacket relieves stress on Inner Jacket and wire
• Minor nicks and cuts in the Outer Jacket will not reflect into the Second Jacket

10 YEAR WARRANTY ON PREFABRICATED LOOPS
Prefabricated Loops, Loop Wire & Lead-in Cable
Cross-Linked Polyethylene - XLPE

WHY PREFABRICATED SAW CUT LOOPS?

• A PREFABRICATED SAW CUT LOOP IS STRONGER AND MUCH MORE DURABLE THAN CREATING A LOOP ZONE WITH LOOP WIRE

• MANUFACTURED IN A CONTROLLED ENVIRONMENT

• COST EFFECTIVE

• LONG LIFE CYCLE

• EASY TO HANDLE, SHIP, AND INSTALL

10 YEAR WARRANTY ON PREFABRICATED LOOPS

NEW PRODUCT
PLA Series – Prefabricated Loops – Saw Cut Type

• Installs in 1/8” wide & larger saw cuts

• Ribbon cable designed to maximize durability and maintain a flexible form that is easy to install and handle

  • No need to cut 45° corners

• Constructed with optimal thickness of XLPE insulation for trouble-free lifecycle

• Super Lightweight

• Design ensures an exact fit of the saw cut

• All splice connections are soldered, sealed and tested during fabrication

• Tested then soaked in salt water tanks for a minimum of 3 days, then tested again

10 YEAR WARRANTY ON PREFABRICATED LOOPS
PLB Series – Prefabricated Loops – Saw Cut Type

- Installs in 1/4” wide & larger saw cuts
- Designed to maximize durability and maintain a flexible form that is easy to install and handle
- Constructed with optimal thickness of XLPE insulation for trouble-free lifecycle
- Design ensures an exact fit of the saw cut
  - No need to cut 45° corners
- Cables are filled with water block gel to prevent water penetration
- All splice connections are soldered, sealed and tested during fabrication
- Tested then soaked in salt water tanks for a minimum of 3 days, then tested again

10 YEAR WARRANTY ON PREFABRICATED LOOPS

PLA & PLB Series – Prefabricated Loops – Easy Installation

PLA Saw Cut With 1” Hole

PLA Saw Cut in Lead-in Slot

PLB Saw Cut With 1” Hole
PLH Series – Prefabricated Loops – Direct Burial Type

• Designed to be overlaid with hot asphalt or embedded in concrete
• Designed to maximize durability and maintain a flexible form that is easy to install and handle
• Constructed with optimal thickness of XLPE insulation for trouble-free lifecycle
• Cables are filled with water block gel to prevent water penetration
• Can be configured to any loop geometry
• All splice connections are soldered, sealed and tested during fabrication
• Tested then soaked in salt water tanks for a minimum of 3 days, then tested again

10 YEAR WARRANTY ON PREFABRICATED LOOPS

PLH-R Series – Prefabricated Loops – Direct Burial Type

• Designed for direct burial in dirt or gravel roadways
• High visibility (red) outer jacket is formulated from Thermoplastic Elastomer (TPE) for superior abrasion resistance
• Constructed with optimal thickness of XLPE insulation for trouble-free lifecycle
• Designed to maximize durability and maintain a flexible form that is easy to install and handle
• Cables are filled with water block gel to prevent water penetration
• Can be configured to any loop geometry
• All splice connections are soldered, sealed and tested during fabrication
• Tested then soaked in salt water tanks for a minimum of 3 days, then tested again

10 YEAR WARRANTY ON PREFABRICATED LOOPS
Prefabricated Loops, Loop Wire & Lead-in Cable
Cross-Linked Polyethylene - XLPE

Cross-linked polyethylene (XLPE) has a melting point of 426ºF

- Water Resistance
- Abrasion Resistance
- Low Temp. Flexibility
- Electrical Properties
- Oil Resistance
- Heat Resistance

PVC □ NYLON ▒ XLPE

Recommended RAE Loop Wire & Backer Rod products for Access Control “Saw Cut” Applications:

- LW-120 Loop Wire – 20 AWG. For use in 1/8” saw cuts and larger
- LW-116 Loop Wire – 16 AWG. For use in 1/4” saw cuts and larger
- LW-116-P Loop Wire – 16 AWG. For use in 1/4” saw cuts and larger
- LW-116-S Loop Wire – 16 AWG. For use in 1/4” saw cuts and larger
- BR-250 Backer Rod (Industrial Foam) - For use in 1/8” or 1/4” saw cuts
- BR-375 Backer Rod (Industrial Foam) – For use in 1/8” saw cuts
QUESTIONS / DISCUSSION

10 YEAR WARRANTY ON PREFABRICATED LOOPS

KEY CONTACTS AT EDI & RAE

Strategic North American & International Partners
Mr. Carl Zabel, Sales Manager- Parking & Access Control Products (EDI & Reno A&E)
Phone: +1.775.826.2020 ; Email: czabel@editraffic.com

Sales, Applications & Technical Product Support
Mr. Matt Zinn, Reno A&E Sales Manager
Phone: +1.775.826.2020; Email: mattz@renoae.com

Applications & Technical Support - RAE
Mr. Tom Sutula, Technical Support & Applications Specialist
Phone: +1.775.826.2020; Email: tms@renoae.com

Applications & Technical Support - EDI
Mr. Scott Evans, Chief Technology Officer
Phone: +1.480.968.6407; Email: sevans@editraffic.com

Sales & Customer Service – RAE
Ms. Jennifer Perry, Reno A&E Inside Sales
Phone: +1.775.826.2020; Email: jenniferp@renoae.com

Sales and Customer Service – EDI
Ms. Lisa Cervantes, Eberle Design, Inc. Inside Sales
Phone: +1.480.968.6407; Email: lcervantes@editraffic.com