

## Single Channel Loop Detectors

### PRODUCT DESCRIPTION

One of the most critical components of the whole vehicle access control system is the inductive loop detector. Nortech's detectors have been renowned for their reliability and durability for many years.

Single channel loop detectors are used to identify the presence of vehicles by means of an inductive loop buried under the road. These "single chip" microprocessor-based units benefit from a detect filter and frequency indicator and are suitable for parking control and motorised door or gate applications all detectors are CE tested and approved.

A compact detector diagnostic unit is available for extracting data from new and existing sites.



PD130

### FEATURES

#### PD130 - Vehicle Detector

- Compact size
- Elegant Styling
- Diagnostic capabilities
- Selectable permanent presence
- Loop isolation protection
- Loop frequency indication
- Automatic Sensitivity Boost (ASB)
- Detect filter

#### PD139 - Card Based Vehicle Detector

- Compact size
- Diagnostic capabilities
- Selectable permanent presence
- Loop isolation protection
- Loop frequency indication
- Automatic Sensitivity Boost (ASB)
- Selectable relay output configuration
- Loop fault monitor

#### GD100 - Vehicle Detector

- Compact size
- Selectable permanent presence
- Selectable presence output (Fail Safe / Fail Secure)
- Loop isolation protection
- Visual output LED (fault monitor)

#### DU100 - Detector Diagnostics Unit

- Compact, self-contained test
- Exclusive optical readout
- No service disruption
- Loop diagnosis
- Historical data available
- Unique crosstalk monitor



GD100

### Applications

- Parking barrier control
- Rising bollards
- Motorised gates and doors
- Industrial control systems
- Rising kerbs
- High-speed rapid roll industrial doors



PD139



DU100

# Single Channel Loop Detectors

## Technical Details

### Face-plate LED Indicators:

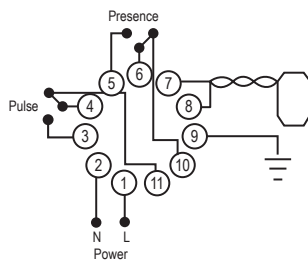
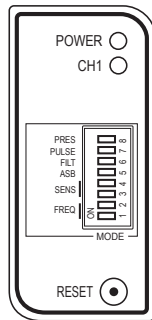
- Red - power,
- Green - channel indicator:

  1. Tuning - on steady followed by flashing frequency count (x 10kHz)
  2. Undetect - off
  3. Detect - on steady
  4. Fault - on with short off

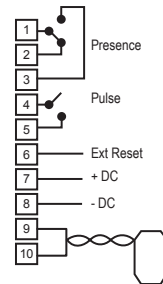
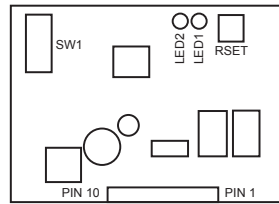
### Operating Modes:

1. Limited presence/ permanent presence
2. Pulse on detect/pulse on undetect
3. Automatic sensitivity boost off/on
4. Filter off/on (2 second delay)

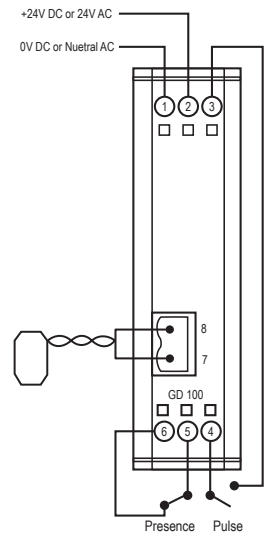
### PD130



### PD139



### GD100



## Specifications

### PD130/PD139

Self tuning range:	20-1500mH
Sensitivity:	4 step adjustable: High: 0.02% DL/L; Medium High: 0.05% D L/L; Medium Low: 0.1% DL/L; Low: 0.5% DL/L
Frequency:	4 step adjustable, 12-80kHz (frequency determined by loop geometry)
PD130 Output Relays:	Presence output relay - Change-over contacts (fail-safe) rated at 5A @ 230V AC Pulse output relay - Change-over contacts (non-fail-safe) rated at 5A @ 230V AC
PD139 Output Relay:	Presence output relay - Change-over contacts (fail-safe) rated at 1A @ 230V AC Pulse output relay - Change-over contacts (non-fail-safe) rated at 1A @ 230V AC
PD130 Pulse output duration:	Approx. 150ms, factory option 250ms
PD139 Pulse output duration:	Approx. 150ms
Automatic Sensitivity Boost:	Switch selectable

Presence time:	1 hour for 3% DL/L, permanent presence option
Protection:	Loop isolation transformer, zener diode clamping on loop inputs and gas discharge tube protection
PD130 Power requirements:	120V AC +/- 15% 48-60Hz (PD131) 230V AC +/- 15% 48-60Hz (PD132) 12-24V AC/DC +/- 15% (PD134) Requirement: 1.5VA max @ 230V
PD139 Power requirements:	24V AC/DC +/- 15% Requirement: 1.1VA max @ 24V DC
Operating temp range:	-40°C to +80°C (circuit sealed against condensation)
Material:	PD130: High heat ABS blend
Dimensions (mm):	PD130: 76 x 40 x 78; PD139: 105 x 68
Mounting:	PD130: Shelf or DIN-rail socket; PD139: Panel or plug-in
Connector:	PD130: Single rear mount 11-pin submagnal (86CP11); PD139: Molex 10-pin female
Option:	Flying leads

## Ordering Information

<b>PD131:</b>	<b>Single channel, boxed, 120V AC</b>	<b>PD139-FAAC:</b>	<b>Single channel, PCB, designed to fit FAAC barrier controllers</b>
<b>PD132;</b>	<b>Single channel, boxed, 230V AC</b>	<b>GD100:</b>	<b>Single channel DIN rail mount detector, 24V AC/DC</b>
<b>PD134:</b>	<b>Single channel, boxed, 12-24 V AC/DC</b>	<b>DU100</b>	<b>Detector diagnostic unit</b>
<b>PD139:</b>	<b>Single channel, PCB, 24V DC</b>		