

# PRODUCT DATA

# PD170 Enhanced Single Channel Vehicle Detector

### **Product Description**

Nortech Detectors are stable and robust, whether exposed to sub-zero temperatures or in a dusty, dry environment. They are easy to install and perform the function that they are designed for, year after year.

The PD170 detectors, as well as offering all of the standard features of the PD130 range, provide additional features and functionality both simplifying installation and improving performance and reliability.

The PD170 model is a single channel vehicle detector that can be used to identify the presence of vehicles by means of an inductive loop buried under the road, and can be used for almost any vehicle detection application. It includes many new features including AFS (Automatic Frequency Selection), which ensures less set up time, thereby simplifying the installation of complex multilane access control sites. It also ensures a low cost of ownership.

All detectors are CE tested and approved and come with a 5-year manufacturer's warranty.

# POWER CH1 RESET RESET

## **Applications**

- Parking barrier control
- Safety loop
- Arming control
- Motorised gates and doors
- Industrial control systems

#### **Features**

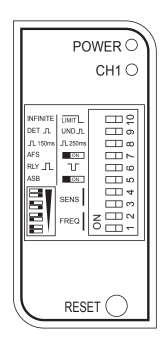
- Automatic Frequency Selection (AFS) allows the detector to automatically select the best frequency setting by minimising the noise and maximising the signal strength, avoiding the need to experiment with frequency settings on multiple loop installations.
- Diagnostics Comprehensive diagnostics capabilities allow for accurate diagnosis of loop and installation problems. This is made possible via Nortech's DU100.
- Versatile Relay Outputs The presence relay will give an output for the entire duration of the vehicle's presence over the loop. The second relay will give a pulse on either detect or undetect, and the duration of this pulse can be set to 150ms or 250ms.
- Fail Safe or Fail Secure The option to change the output mode between fail safe and fail secure is available on the Presence relay.

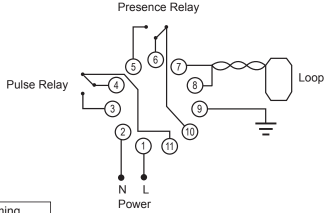
- Selectable Permanent Presence The presence relay output can be set to persist for an indefinite period, eliminating premature barrier, gate or bollard closure, thereby reducing the risk of damage or injury.
- Loop Isolation Protection The loop is isolated and provides protection against lightning and transient damage and allows for operation with single point to ground sensor loops. Added filtering reduces interference from external noise.
- Automatic Sensitivity Boost (ASB) Facilitates the reliable detection of all vehicle combinations and high-bed vehicles by boosting the sensitivity to maximum after detection of a vehicle.
- Adjustable Sensitivity Each channel has the option to select one of four sensitivity settings.
- AFS Override The option to override the AFS function is possible by selecting one of four frequency options (the frequencies are determined by the loop geometry).
- Anti-locking the detector automatically recovers from events that may cause it to be stuck in the detect state. This reduces the need to carry out a manual reset following an event such as a power failure with vehicles on the loop.
- Fast Recovery Time The time taken by the Nortech detectors to recover from the detection and be ready to detect the next vehicle is very fast, enabling them to respond quicker to the detection of a second vehicle, thereby reducing the possibility of tailgating, etc.
- Power Fail Feature In the event of an interruption in the power supply, the detector returns to its detect/undetect state prior to the power failure, ensuring that any vehicle that was on the loop during the power failure remains detected when power is restored. It will continue to sample inductance change and verify whether the vehicle is still present. This prevents closing of the barrier, gate or bollard while a vehicle is present, thereby reducing the risk of damage or injury.



# **PD170 Enhanced Single Channel Vehicle Detector**

#### **Technical Details**





Presence Relay Programming				
	Fail Secure		Fail Safe	
Dolov	几		7	
Relay	N/O	N/C	N/O	N/C
Undetect	<b>/</b> -	-		<b>/</b> -
Detect	<b>†</b>	<b>/</b> -	<b>-/-</b>	
Fault	<b>\</b>		<b>-/-</b>	
Power Off	<b>/</b> -	<b>†</b>	-/-	

Pulse Relay			
	N/O	N/C	
Idle	<b>-/</b> -		
On Event		1.	
Fault	<b>-/</b> -		
Power Off	<b>√</b> -		

# **Specifications**

Self-tuning range: 20µH to 1500µH

Sensitivity: Four step adjustable on the front panel

Ranging from 0.01%  $\Delta L/L$  to 0.10%  $\Delta L/L$ 

ASB (Automatic Sensitivity Boost) selectable

Frequency: Automatic Frequency Select (AFS) and separate

option to select from 4 frequencies

(Frequency determined by loop geometry)

Response time: 200 – 300ms

Pulse O/P duration: User selectable to either 150ms or 250ms

Presence method: Permanent or Limited

Presence time: Permanent presence (infinite)

Limited presence - time dependant upon level of

detect and environmental conditions

Drift compensation: Incorporated automatic method of tracking changes

caused by environmental conditions at a rate approximating  $1\% \Delta L/L$  per minute (Presence Time)

Anti-locking: Incorporated algorithm accommodates the influence

of positive inductance changes, the anti-lock time is 4

seconds

# **Ordering Information**

PD172: Single channel, boxed, 230V AC
PD174: Single channel, boxed, 12-24V AC/DC

Recovery time: Set to 80ms allowing for the detector to return to the

ambient mode in preparation for arrival of the next

detection

Output config.: Two output relays:

Relay 1 operates as a presence relay, activated on

detect

Relay 2 operates as a pulse relay, activated on an

event determined by the switches

Power fail: Permanently on. Reset available to clear stored data

Surge protection: Loop isolation transformer, gas discharge tubes, and

Zener diode clamping on loop inputs

Power: PD174: 12 to 24 V +/-10% (AC/DC)

PD172: 230V +/-10% AC

Relay contact rating: 2A @30VDC, 0.25A@250VAC

Operating temp.: -40°C to 80°C

Humidity: Up to 90% relative humidity without condensation



t: +44 (0) 1633 485533

f: +44 (0) 1633 485666 e: info@nortechcontrol.com

Nortech Control Systems Ltd. Nortech House, William Brown Close, Llantarnam Park, Cwmbran, NP44 3AB, United Kingdom

