

PRODUCT DATA SHEET

PD230 DUAL CHANNEL VEHICLE DETECTOR

The PD230 is a series of dual channel inductive loop vehicle detectors in a popular miniature housing for DIN rail and relay base mounting.

Miniature single and dual channel detectors from Nortech make it unnecessary to compromise on features when selecting a detector for parking control and motorised door or gate applications.

The primary function of the detector is to detect vehicle presence by means of an inductance change caused by the vehicle passing over a wire loop buried under the road surface.

FEATURES

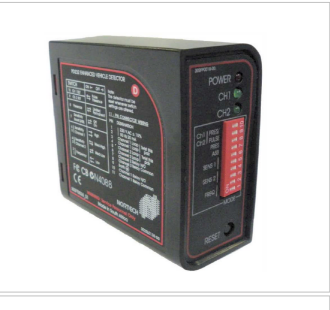
Compact Size: Miniature housing that saves space in newer compact equipment designs. The lightweight design makes it possible to plug the unit directly into a DIN rail compatible socket.

Flexibility: Front panel mounted DIL switch provides many user selected functions without the need to access the internal circuitry. Channel multiplex circuitry eliminates crosstalk interference between the two loops connected to this detector regardless of the proximity.

Direction Logic capability: Internal links optionally modify the outputs to indicate the direction of travel of a vehicle. Outputs are provided for direction A to B and B to A. This option is used for entry/ exit counting, free exit and similar applications.

Selectable Permanent Presence: With this feature selected the output of the presence relay will be maintained for an indefinite period, thereby eliminating premature barrier/gate/door closure and possible vehicle damage.

Fault Monitor: A fault indication is provided in the event of the loop input becoming faulty, or alternatively if the loop is out of the tuning range. This feature will help in localising the fault in the event of a maintenance call-out.



Loop Isolation Protection: The loop isolation transformer provides protection against lightning and transient damage and allows for operation with single point to ground sensor loops.

Diagnostic Capabilities: The software of this unit allows comprehensive diagnostics capabilities in conjunction with separate DU100 hand-held diagnostics readout. Advanced diagnostics features are covered by International patents.

APPLICATIONS

- Parking barrier control
- Rising Bollards
- Motorised gates and doors
- Industrial control systems

Nortech Detection Pty Ltd Unit 1, Bldg 5, 49 Frenchs Forest Rd., Frenchs Forest NSW 2086 P O Box 6011, Frenchs Forest DC, NSW 2086 Tel: 02 9479 7947 Fax: 02 9475 4742 email: mail@nortechdetection.com.au web: www.nortechdetection.com.au

TECHNICAL DATA - PD230

Functional Specification:

| Self Tuning Range: | 20-1000 µH | |
|---------------------------|--|--|
| Extended Sensitivity: | Four step selectable per channel High - 0.01% Δ L/L Med - High 0.05% Δ L/L Med - Low 0.1% Δ L/L Low - 0.5% Δ L/L | |
| Frequency: | Four steps adjustable on faceplate High, Med-High, Med-Low, Low (Frequency determined by loop geometry) | |
| Output Configuration: | 1 output relay per channel (fail safe in Presence mode) - Fail secure (optional model) | |
| Pulse Output Duration: | Approx. 150ms (option 250ms) | |
| Presence Time: | Selectable - limited or permanent presence. (Limited-presence 1 hour for 3% Δ L/L | |
| Output Modes: | Presence or pulse outputs are independently selectable for CH 1 and CH2 | |
| (Internal selection) | Direction logic output – A to B (CH1) & B to A (CH2) pulse or presence outputs available. | |
| Indications: | The following faceplate indications are provided: Single power LED's plus individual channel LED's 1. Tuning-on (flashed) or slow flash in A/B logic mode 2. Undetect- LED off. 3. Detect - LED on steady 4. Fault - on with short off pulse (manual reset required to restore) | |
| Protection: | Loop isolation transformer, zener diode clamping on loop inputs and gas discharge tube protection. | |
| Power Reqments: | 120V AC ± 15% 48-60Hz (PD231) 230V AC ± 15% 48-60Hz (PD232) 12-24V AC/DC ± 15% (PD234) 1.5VA max @ 230V | |

Operating temperature range: -40°C to +70°C

Mechanical detail:

| | Mechanical detail: | | |
|----|--|--|--|
| | Material: Dimensions: | High heat ABS blend 78(H) x 41(W) x 80(L)mm | |
| | Mounting: | Shelf or DIN-rail socket | |
| | Connector: | Single rear mount 11-pin submagnal (JEDEC No. B11-88) | |
| | Option: | 1 metre flying lead | |
| | ľ. | | |
| | | | |
| ir | 11-pin connector wiring | | |
| | | | |
| 1 | pin | designation | |
| h | Live Neutral CH 1 Loo CH 1 Loo CH 2 Loo CH 2 Loo CH 2 Loo CH 2 Out CH 2 Out Earth CH 1 Out CH 1 Out | p pair p Twist this p pair Normally Open Relay contacts Normally Open Relay contacts | |
| | | | |
| | | | |

| 302FT0026 | PD232D Nortech | 240 VAC |
|------------|-----------------------------|--------------|
| 302FT0008 | PD234D Nortech | 12-24v AC/DC |
| 302FT0054 | PD232D Nortech N/C contacts | 240 VAC |
| 301FT0041 | 1 metre flying lead | option |
| CTR 119090 | 11 pin Relay Base | option |