

PD230 DUAL CHANNEL DETECTOR

Accurate, reliable and cost effective, Nortech Parking Detectors are the obvious choice. With low maintenance costs, our detectors often last beyond the lifetime of the site

The PD230 Series offers a robust detector that can be configured to suit a wide variety of possible parking detector functions. The flexible output options mean that this detector will just work in almost any required application.

APPLICATIONS

- Parking barrier control
- Safety Loop
- Accurate vehicle counting
- Arming control
- Motorised gates and doors
- Industrial control systems



SPECIFIC FEATURES

AB Logic	Internal selection of the AB logic option will allow the configuration of the detector in direction logic mode. In this mode, the output relays give separate outputs depending on vehicle direction. These AB logic mode is configurable and can provide either pulse or presence outputs.	
Visual 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 operating range. This feature provides assistance in localising the fault in the event of a maintenance callout.	
Diagnostics	Comprehensive diagnostics capabilities allow for accurate diagnosis of loop and installation problems. This is made possible via Nortech's Diagnostic Unit.	
Permanent Presence	The output of the presence relay can be selected to maintain an output for an infinite period, eliminating premature barrier / gate / door closure.	
ASB	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.	
Powerf-ail Memory	In the event of a power failure, the PD230 detector will retain the presence of the vehicle when power is restored. This is most useful in applications where damage to vehicles could occur. (E.g. Rising Bollards) (Non Standard Feature – Please Enquire Directly)	



TECHNICAL DATA

Self-tuning Range	20μH to 1000μH	
Sensitivity	4 step adjustable on the front panel: Ranging from 0.02% Δ L/L to 0.5% Δ L/L Automatic Sensitivity Boost (ASB) is switch selectable	
frequency	4 step adjustable on the front panel 24 – 80 kHz (Frequency is determined by loop geometry)	
AB Logic	Selectable presence or pulse output, A to B (CH1) & B to A (CH2), for forward and reverse vehicle directions	
Presence Time	Permanent or limited selectable	
Drift Compensation	Incorporated method of tracking changes caused by environmental conditions at a rate approximating $1\%~\Delta L/L$ per minute	
Anti-locking	Incorporated algorithm accommodates the influence of positive inductance changes to avoid detector lock-up	
Relay Outputs	1 dedicated output per channel, each channel can be configured as a presence or pulse output, with a pulse output duration of 150ms (250ms pulse duration available on request)	
Relay Mode	Each channel, when selected in presence mode, is configured to operate as Fail Safe (The option of Fail Secure presence outputs is available on request)	
Powerf-ail Memory	10 minute memory retention of vehicles in the event of a power failure	
Protection	Loop isolation transformer, zener diode clamping, gas discharge tubes	
Power	12-24V ±10% (AC/DC) 120V ±10% AC 230V ±10% AC	
Connector	11 pin submagnal connector (JEDEC B11-88)	
Operating Temperature	-40°C to +70°C	

ORDERING INFORMATION

302FT0014_01	PD231 Dual Channel 120V
302FT0026_0I	PD232 Dual Channel 230V
302FT0008_0I	PD234D Dual Channel 12-24V AC/DC

