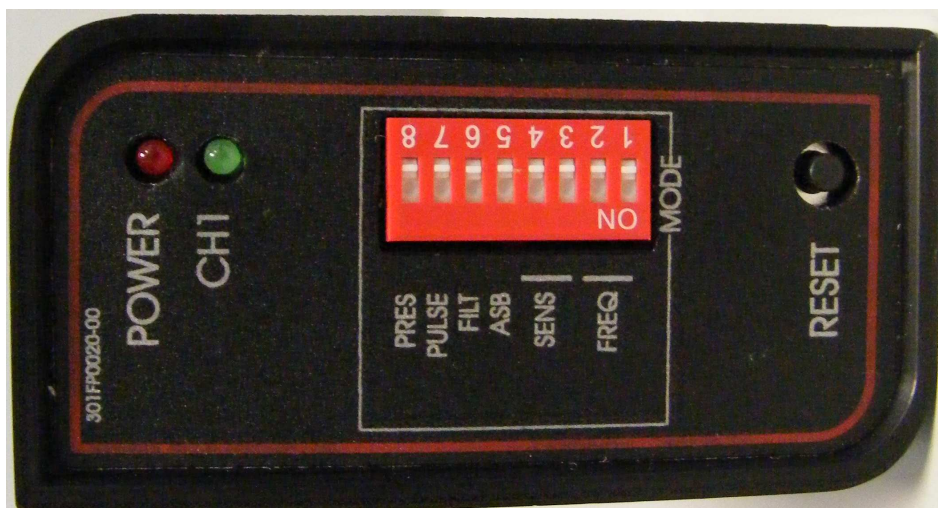


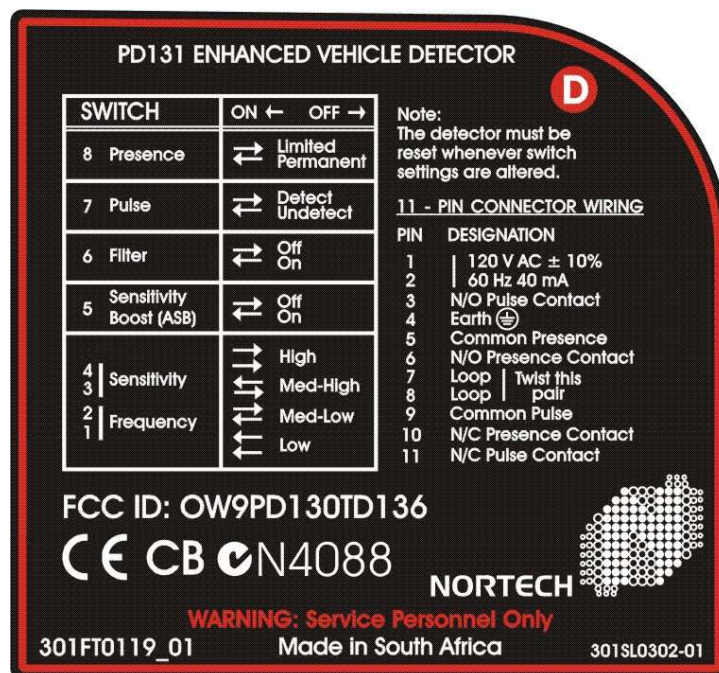
PD130/TD136 Enhanced Family of Single Channel

Inductive Loop Vehicle Detectors

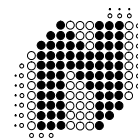
Label Information



PD131, PD132 & PD134 Front View



PD131 Side View



PD132 ENHANCED VEHICLE DETECTOR

SWITCH	ON ←	OFF →
8 Presence	↔	Limited Permanent
7 Pulse	↔	Detect Undetect
6 Filter	↔	Off On
5 Sensitivity Boost (ASB)	↔	Off On
4 3 Sensitivity	→	High
	↔	Med-High
2 1 Frequency	↔	Med-Low
	↔	Low

Note:
The detector must be reset whenever switch settings are altered.

11 - PIN CONNECTOR WIRING

PIN	DESIGNATION
1	230 V AC ± 10%
2	50 Hz 20 mA
3	N/O Pulse Contact
4	Common Pulse
5	N/O Presence Contact
6	Common Presence
7	Loop Twist this
8	Loop pair
9	Earth ⊕
10	N/C Presence Contact
11	N/C Pulse Contact

FCC ID: OW9PD130TD136
CE CB N4088
NORTECH

WARNING: Service Personnel Only

301FT0101_01
Made in South Africa
301SL0304-01

PD132 Side View

PD134 ENHANCED VEHICLE DETECTOR

SWITCH	ON ←	OFF →
8 Presence	↔	Limited Permanent
7 Pulse	↔	Detect Undetect
6 Filter	↔	Off On
5 Sensitivity Boost (ASB)	↔	Off On
4 3 Sensitivity	→	High
	↔	Med-High
2 1 Frequency	↔	Med-Low
	↔	Low

Note:
The detector must be reset whenever switch settings are altered.

11 - PIN CONNECTOR WIRING

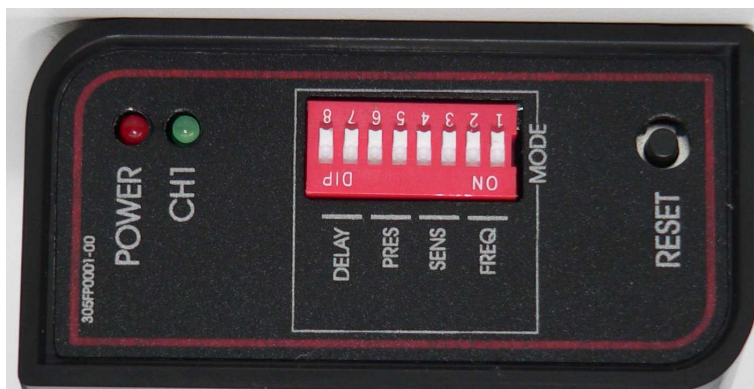
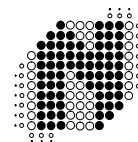
PIN	DESIGNATION
1	12-24 V AC/DC ± 10%
2	45-65 Hz 0.2A max
3	N/O Pulse Contact
4	Common Pulse
5	N/O Presence Contact
6	Common Presence
7	Loop Twist this
8	Loop pair
9	Earth ⊕
10	N/C Presence Contact
11	N/C Pulse Contact

FCC ID: OW9PD130TD136
CE CB N4088
NORTECH

WARNING: Service Personnel Only

301FT0122_01
Made in South Africa
301SL0305-01

PD134 Side View



TD134 & TD136 Front View

TD136 ENHANCED VEHICLE DETECTOR

SWITCH	ON ←	OFF →
8 7 Delay	↑↑↑↑	Off 10 sec. 20 sec. 30 sec.
6 5 Presence	↑↑↑↑	∞ 40 min 4 min 1 sec.
4 3 Sensitivity	↑↑↑↑	High Med-High Med-Low Low
2 1 Frequency	↑↑↑↑	Low

Note:
The detector must be reset whenever switch settings are altered.

11 - PIN CONNECTOR WIRING

PIN	DESIGNATION
1	230 V AC ± 10%
2	50 Hz 20 mA
3	N/O Fault Contact
4	Common Fault
5	N/O Presence Contact
6	Common Presence
7	Loop
8	Loop
9	Earth
10	N/C Presence Contact
11	N/C Fault Contact

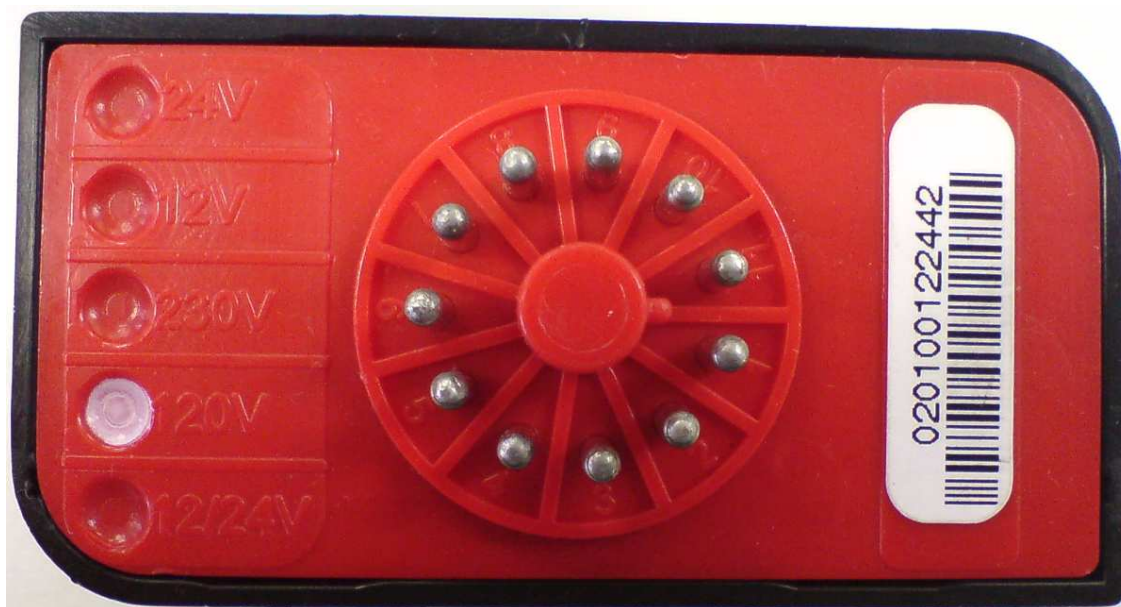
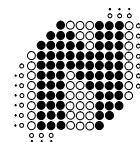
FCC ID: OW9PD130TD136

CE CB N4088 **NORTECH**

WARNING: Service Personnel Only

305FT0001_01
Made in South Africa
305SL0102-01

TD13x Side View



All Models – Rear View showing connector (white dot indicate operating voltage)

DP132 VERBETERDE VOERTUIGDETECTOR

Schakelaar	AAN ←	UIT →
8 Aanwezigheid	↔	Bepakt Permanent
7 Puls	↔	Oprijden lus Verlaten lus
6 Filter	↔	Uit Aan
5 A.S.B	↔	Uit Aan
4 Gevoeligheid	↔	Hoog
3 Frequentie	↔	Middel-Hoog
2 Frequentie	↔	Middel-Laal
1 Frequentie	↔	Laag

NB: Druk op RESET elke keer als de instellingen zijn gewijzigd.

11 - polige connector

AANSLUITPIN	FUNCTIE
1	Pulscontact NC
2	Nulleiding 50 Hz 20mA
3	Pulscontact NO
4	Aarde
5	Aanwezigheidscont. NO
6	Gemeensch.Aanw.conf
7	Lus
8	Lus
9	Faseleiding 230 V AC ± 10%
10	Gemeensch.Pulscont.
11	Aanwezigheidscont. NC

FCC ID: OW9PD130TD136

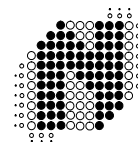
CE CB N4088

automatic® systems

WAARSCHUWING: Alleen voor servicepersoneel

301FT0109_01 Gemaakt in Zuid-Afrika 301SL0322-00

Example of Language change and OEM Branding



Example of Packaging Labeling