ULD 913 ULD 923 Activation







Reliable Underground Single & Dual Channel Vehicle Detection

Invisible and versatile vehicle detection sensor ideal for industrial door, gate or parking barrier access control

High Bed Vehicle Detection

Wide self tuning range to allow for the detection of high bed vehicles

Prevent Vehicle Damage

Prevent door or gate closures on static vehicles by selecting the permanent presence or pulse detection output feature

- Reduced Energy Loss
 Direction logic feature reduces door open time resulting in decreased building energy loss¹
 ¹ ULD923 dual loop only
 - Cost Efficient

Reduce cost by using two loops with only one controller





www.hotron.com

ULD 913 ULD 923 Activation



Technical Specification

Accessories
Provided



ULD913 (Single Loop)/ULD923 (Dual Loop)



11 Pin Connector

Ma dal		
Model	ULD 913 (Single Loop)	ULD 923 (Dual Loop)
Detection Method	Induction detection	Induction detection
Sensor Dimensions	76mm (high) x 40mm	76mm (high) x 40mm
	(wide) x 75mm (deep)	(wide) x 75mm (deep)
Supply Voltage	12 - 24V AC/DC	12 - 24V AC/DC
Supply Voltage Tolerance	± 15%	± 15%
Current Consumption	100 mA max	165 mA max
Relay Rating	5A @ 230V A.C.	5A @ 230V A.C.
Operating Temperature	-40°C to +80°C, (-40°F to 176°F)	-40°C to +80°C, (-40°F to 176°F)
Sensitivity	Four step adjustable	Four step adjustable
	Maximum 0.02%∆L/L	Maximum 0.02%∆L/L
	Minimum 0.5%∆L/L	Minimum 0.5%∆L/L
Sensitivity Boost	Selectable on Med High,	Selectable on Med High,
	Med Low & Low Settings	Med Low & Low Settings
Indications	2 LEDs	3 LEDs
	Green = Power	Green = Power
	Red = Output	Red x $2 = $ Output per channel
Presence Time	Selectable - Permanent or limited	Selectable - Permanent or limited
	(1hr for 3%∆L/L)	(1hr for 3%∆L/L)
Pulse Output Duration	150 ms (250 ms factory option)	150 ms (250 ms factory option)
Response Time	Approx. 100ms	Approx. 120ms
Tuning	Automatic	Automatic
Output Configuration		Selectable on PCB
	2 Output relays	2 Output relays
	Relay 1 - Presence (Fail Safe)	Relay 1 - Presence/Pulse/AB
	Relay 2 - Pulse/Presence (Selectable)	Relay 2 - Presence/Pulse/BA
Inductive Range	20-1500 μH	20-1500 μH
Loop Frequency Range	Four step adjustable range 20 - 140kHz	Four step adjustable range 20 - 140kHz
Connector	Single rear mount 11-pin submagnal	Single rear mount 11-pin submagnal
Ordering Details	ULD 913 (Single Loop)	ULD 923 (Dual Loop)
	+ Finder Base included	+ Finder Base included

Dimensions (inches/mm)

