

125

18









Innovative Combined Activation & Safety for Small Industrial Doors

Independently adjustable door activation and pedestrian safety detection zones at mounting heights of up to 3m

Two Sensors in One

Guarantee optimum door usage efficiency through separate adjustment of door activation and pedestrian safety detection zones

Timely Door Opening

Ensure timely door opening with a detection area of 3m wide x 3m deep¹

¹ Installation height of 3m

Maximise Pedestrian Safety

Maintain full pedestrian safety in the door danger zone thanks to static presence detection technology combined with separate relay outputs for safety and activation

Eliminate Door/Goods Damage

Prevent door closures on static objects left in the door close zone by utilizing the HR100's infinity presence timer setting







Technical Specification

Accessories



UTB-HR100 Ceiling attached bracket



Ceiling recessed bracket



Cable-8M

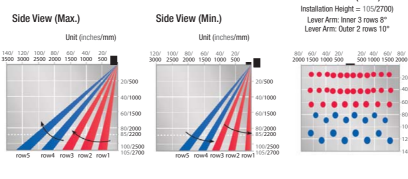


HR100-COV/BL Black sensor cover HR100-COV/S Silver sensor cover

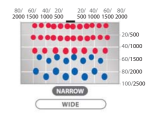


Model	HR100-8m (Single Relay) HR1	00-2-8m (Dual Relay) Industrial Door Activation + Safety			
Detection Method	Active Infrared Detection				
Installation Height	2000mm to 3000mm (6.5ft to 10ft)				
Sensor Dimensions	230mm (W), 70mm (H), 44m	ım (D)			
Pattern Adjustment	Width Adjustment: Inner 3 ro	ws Wide or Narrow			
	Width Adjustment: Outer 2 ro	ows Wide or Narrow			
	Depth Adjustment: Inner 3 rows 0° - 8°				
	Depth Adjustment: Outer 2 rows 0° - 10°				
	Depth Adjustment: 1 to 5 rows of detection (Dip Switch)				
Presence Timer	2sec, 15sec, 1min and infinity (Inner 3 rows)				
	2sec and 15sec (Outer 2 rows)				
IP Rating	54				
Power Supply	12 to 24V AC or DC \pm 10%				
Power Consumption	AC12V-1.7 [VA] (Max), DC12V-110 [mA] (Max)				
	AC24V-2.1 [VA] (Max), DC24V-60 [mA] (Max)				
Output Relay	Relay contact: DC50V 0.1A (Resistance Load)				
	Relay is driven with "Fail Safe" concept				
Relay Hold Time	Approx. 0.5 sec				
LED Indication	Power On	= Green			
	Detecting	= Red			
	Detecting Door	= Orange			
Operating Temperature	-20°C to +60°C, (-4°F to 140°F)				
Weight	250g (0.55 lbs)				
Available Colours	Black: Product Code	= HR100-8m/BL or HR100-2-8m/BL (Dual Relay)			
	Silver: Product Code	= HR100-8m/S or HR100-2-8m/S (Dual Relay)			
Accessories Provided	8m Connection Cable, Mounting Template, Mounting Screws,				
	Installation Instructions				

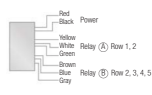
Detection Area (inches/mm)



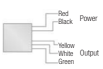
Plan View (Min.) Installation Height = 105/2700) Lever Arm: Inner 3 rows 0° Lever Arm: Outer 2 rows 0°



Wiring Information HR100-2







Plan View (Max.)

0/500

40/1000

50/**1500**

30/2000

100/2500

120/3000

40/3500

ITB-HR100

		1		
100	1		1	
		1	Į.	
9	\geq		r	

Hotron 8M cable

Hotron Ltd.