





Door activation with pedestrian safety in one sensor at mounting heights of up to 4.7m



- Timely Door Opening
 - Large adjustable detection area ensures timely door opening
- Optimize Pedestrian Safety
 High density infrared safety curtain protects pedestrians from dangerous door closures.
- Eliminate Door/Goods Damage
 Infinity presence timer prevents door closures on static objects left in the door close zone
- Reduce Building Energy Loss
 Uni-directional detection technology reduces building energy losses by as much as 20%







HR400-IND

Activation + Safety



Technical Specification

Accessories



UTB Under Mount Bracket



WC_IR/BL Black weather cover



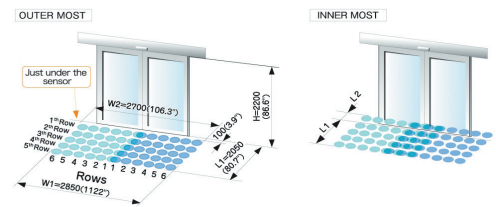
5 PIN CAB-8m Hotron 8M cable



HA-130 Internal mounting bracket

Model	HR400-IND Industrial Door Activation + Safety				
Detection Method	Active Infrared Detection				
Installation Height	Max 2000mm to 4700mm (8ft to 15ft)				
Sensor Dimensions	265mm (W), 61mm (H), 37.5mm (D)				
Pattern Adjustment	Width Adjustment: Wide or Narrow Pattern (Side Dials)				
	Depth Adjustment: Sensor body angle 0° to 15° in 5 steps				
	Depth Adjustment: 2 to 5 rows of detection (Dip Switch)				
Presence Timer	2s / 60s / 10m / ∞				
IP Rating	54				
Power Supply	12 to 24V AC or DC ± 10%				
Power Consumption	AC12V-2.5[VA], DC12V-140[mA]				
	AC24V-2.5 [VA], DC24V-65 [mA]				
Output Relay	Relay contact: Form 1C Relay DC 50V, 0.1A (Resistor Load)				
Relay Hold Time	Approx. 0.5 sec				
Operating Temperature	-20°C to +60°C, (-4°F to 140°F)				
Weight	290g (0.64 lbs)				
Available Colours	Black or Silver				
Accessories Provided	8m Connection Cable				
	Mounting Template				
	Mounting Screws				
	Installation Instructions				

Detection Area (inches/mm)



Unit:mm(inches)

	Outermost detection area			Innermost detection area			
Н	W1	W2	L1	W1	W2	L1	L2
2000	2590	2450	1860	2180	2360	1130	-500
(78.7")	(102.0")	(94.5")	(73.2")	(85.8")	(92.9")	(44.4")	(19.7")
2200	2850	2700	2050	2400	2600	1250	-550
(86.6")	(112.2")	(106.3")	(80.7")	(94.5")	(102.4")	(49.2")	(21.7")
2500	3230	3060	2330	2720	2950	1420	-620
(98.4")	(127.2")	(120.5")	(91.7")	(107.1")	(116.1")	(55.9")	(24.4")
3000	3880	3680	2790	3270	3540	1700	-750
(118.1")	(152.8")	(144.9")	(109.8")	(128.7")	(139.4")	(66.9")	(29.5")
3500	4530	4290	3260	3810	4130	1980	-870
(137.8")	(178.4")	(168.9")	(128.4")	(150.0")	(162.6")	(78.0")	(34.3")
4000	5180	4900	3720	4360	4720	2260	-1000
(157.5")	(203.9")	(192.9")	(146.5")	(171.7")	(185.8")	(89.0")	(39.4")