

Activation + Safety



EN16005 compliant Sliding Door Activation/Safety in a compact sensor housing





Compact

Smallest sensor on the market that offers EN16005 compliant automatic door activation combined with pedestrian safety

Pedestrian Safety

Dense and reliable curtain of safety beams focused directly in front of the moving door with a factory set presence timer setting of 30s



Only 37mm of headroom required for internal mounting in a door engine cover or dropped ceiling when mounted in conjunction with our HA-14 internal mounting bracket

Installs in Minutes

Set the safety zone in front of the sliding door and change only two dip switch settings for full compliance to European automatic door norms EN16005











Technical Specification

Accessories



UTB Under Mount Bracket



WC_IR/BL Black Weather Cover



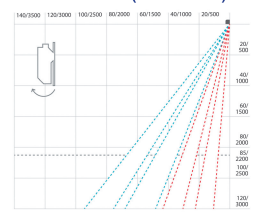
BF-1 Spot Finder

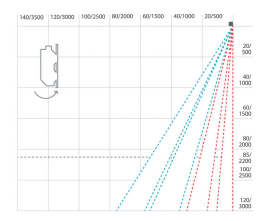


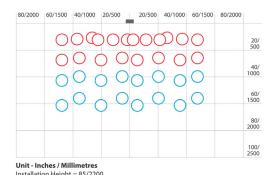
HA-14 Internal Mounting Bracket

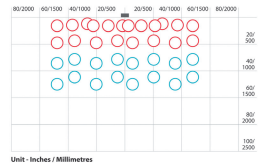
Model 3H-IR14C Activation + Safety **Detection Method** Active Infrared Reflection Category 2, Performance Level D according to EN ISO 13849-1: 2008 Category 3.0m (9.84ft) Max Installation Height Presence Timer Rows 1-2 = 30s fixed, Rows 3-4 = 2s fixed LED Indicator Green: Standby Blue: Rows 3 & 4 detecting Red: Rows 1 & 2 detecting **Power Supply** AC/DC 12 to 24V ±10% **Power Consumption** AC12V: 1.1VA Max, AC24V: 1.3VA Max DC12V: 70mA Max, DC24V: 40mA Max Form A Relay Contact Output Safety (R1, R2) DC50[V] 0.1[A] (Resistance load) Output Form A Relay Contact Activation (R2, R3, R4) DC50[V] 0.1[A] (Resistance load) Test Input DC24V: 6 [mA] Max **Output Holding Time** Approx. 0.5 sec **Operating Temperature** -20°C to +60°C, (-4°F to 140°F) IP Rating Weight Approx. 0.18kg (0.40 lbs) Available Colours S: Silver, BL: Black

Detection Area (inches/mm)









nstallation Height = 85/2200