

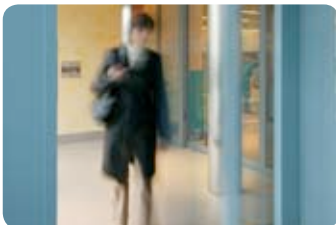


Domino1050

Activation

Complement your Automatic Door with Simple & Cost Effective Bi-Directional Activation

Reliable and economical bi-directional microwave sensor for mounting heights of up to 4m



- **Large Detection Area**
4m wide x 2m deep detection area suits large automatic door openings or doors approached by fast moving traffic¹
¹ Installation height of 2.2m
- **Simple to Install**
Simply install and configure your required detection area using the sensitivity potentiometer and adjustable planar antenna
- **High Installation Height**
Mount at heights of up to 4m
- **Attractive Design**
Slim modern design to suit all door types

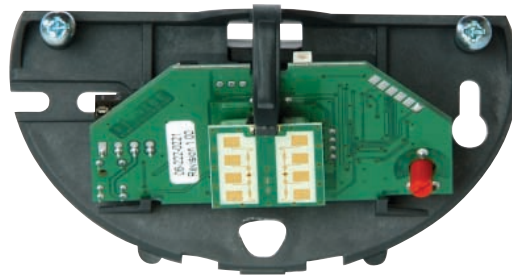


www.adsf.co.uk



Domino1050

Activation



Accessories



DOMCOVER
Combined ceiling mount and weather cover bracket

Technical Specification

Model	Domino1050 Pedestrian Door Activation	
Detection Method	K-Band 24.05Ghz - Microwave Motion Detection	
Installation Height	Max 4000mm (13ft)	
Sensor Dimensions	123mm (W), 65mm (H), 57mm (D)	
Pattern Adjustment	Width Adjustment: Antenna adjustment left/right up to 3 steps Width Adjustment: Sensitivity Adjustment (Potentiometer) Depth Adjustment: Antenna adjustment up/down 0°- 40° in 5° steps Depth Adjustment: Sensitivity Adjustment (Potentiometer)	
Presence Timer	None	
IP Rating	54	
Power Supply	12 to 36V DC or 12 to 28V AC	
Current Consumption	ca. 50mA @ 24V DC, 20°C	
Power	< 1W	
Transmitting Power	< 20 dBm	
Relay Output Floating	NO or NC	
Relay Hold Time	0.2sec - 10 sec (Factory setting 1 sec)	
Nominal Power	0.5A 120V AC / 1A 24V DC	
Max. Switching Power	24W/60VA	
Max. Switching Voltage	48V AC / 48V DC	
Max. Switching Current	1A	
Min. Detection Speed	0.1 m/s	
LED Indication	Power On	= Green
	Detecting	= Red
	Command Received	= Green Flashing
	Error	= Red Flashing
	Initialisation after power on	= Green/Red Flashing
Operating Temperature	-20°C to +60°C, (-4°F to 140°F)	
Weight	120g (0.26 lbs)	
Available Colours	Black: Product Code	= Domino1050
Accessories Provided	Connection Cable Mounting Template Mounting Screws Installation Instructions	

Detection Area Adjustment

