



DOOR SWITCHES & DOOR MINDERS

Cupboard Door Switches..... 276
Infrared Door Minder 277





Cupboard Door Switches

- ▶ They have been architecturally designed for aesthetic appeal
- ▶ The screw heads are hidden by the caps supplied and camouflaged by attractive “star” embossing
- ▶ No manufacturer logotype imprints
- ▶ Easy screw terminations
- ▶ Pack includes spare block for sliding door applications
- ▶ Minimal size at just 55mm x 40mm x 25mm
- ▶ Unobtrusive in the home environment



Button Type - Cupboard Door Switch


Code: DSB



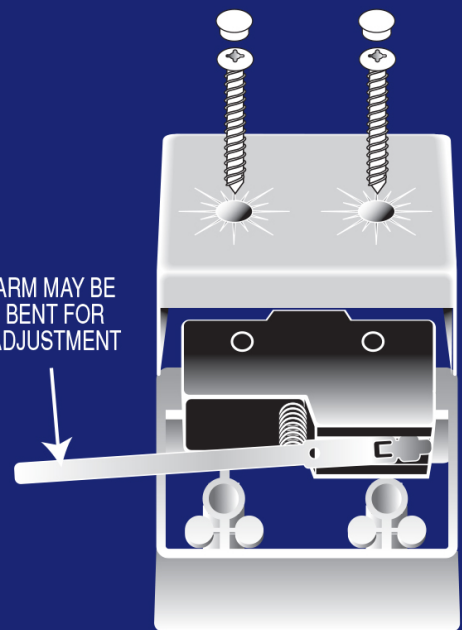
Lever Type - Cupboard Door Switch

Code: DSL





CUPBOARD DOOR SWITCH



Pack Contains:
1 Cupboard Door Switch, 1 Switch Cover,
1 Mounting Block, Two Screws
and Screw Caps

Both suitable for hinged or sliding doors



Infrared Door Minder

Plug & Play - Door Entry Alert System with Reflector Beam

- ▶ Easy to install with adjustable timer and volume
- ▶ Plug in power supply - 230V
- ▶ Retro-reflection type
- ▶ Makes “ding-dong” sound or siren when beam is interrupted
- ▶ Speaker volume can be adjusted or turned off
- ▶ Pack includes: sensor, reflector, alarm speaker, 9VDC adaptor mounting bracket & screw, installation manual
- ▶ When in siren mode, sounding time is adjustable from 3-30 seconds

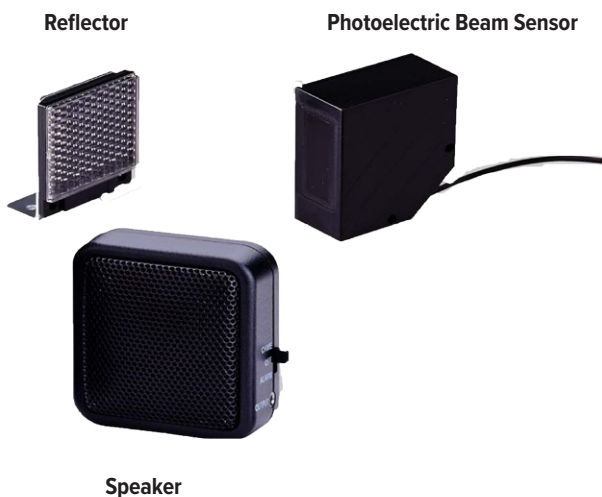
Code: DMIR

Infra Red Door Minder - DMIR

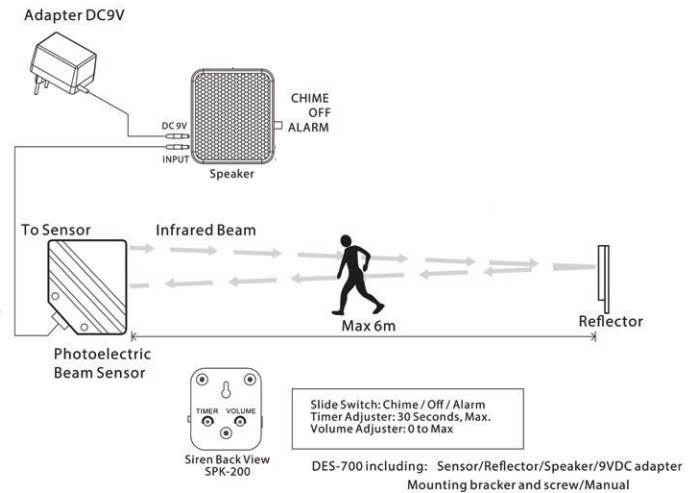
Sensing Type	Retro-Reflection IR Photoelectric Beam Sensor
Sensing Range	0-6 metres (22 feet)
Input Voltage	DC 9-15V
Consumption Current	75mA
Standby Current	25 mA max.
Light Source	IR LED
Ambient Temperature	-20°C ~ 50°C
Response time of Speaker	Chime: 1 sec. Alarm: 30 sec.
Volume of Speaker	0-Max. (Adjustable)
Alarm Time	30 sec Max. (Adjustable)
External Chime Output	NPN Output
Speaker Output	Chime / Off / Alarm (Selected by Slide Switch)
Extra Speaker	Optional (DESSPK)
Mounting Bracket & Screw	Included

Accessories

Code: DESSPK Doorminder Speaker (additional if required)



Connection Diagram:



Applications:

Garage door, overhead door, shop & warehouse door entrances.

Dimensions:

