

MS08 Touchless actuator

Automatic sliding and swinging doors



Features & benefits

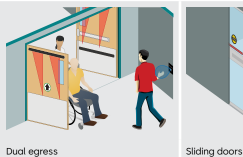
- Detection zone from 4" 24" (pulse or toggle).
- Silent activation for hospitals and other noise-sensitive environments.
- Water-resistant foam gasket provides increased reliability when exposed to liquid or cleaning products.
- Low profile, beveled design reduces chance of accidental damage in high traffic areas.
- Available in black faceplate with options for single or double gang boxes.

Description

The MS08 actuator utilizes proven microwave motion technology to ensure consistent, dependable touchless activation and can be adjusted to comply with ANSI knowing act applications.

The MS08 detects moving objects such as a hand, cart, or wheelchair and is ideal for use in hospitals, pharmacies, clean rooms, food service facilities, and other applications requiring a hygienic touchless activation method.

Applications









Technical specifications

TechnologyRadiated frequency
Radiated power density

Detection mode

Detection range

Output

Max. contact voltage Max. contact current Max. switching power

Output hold time 0.5 s (in pulsed mode)

Supply frequency 50 – 60 Hz

< 2.8 W 12 - 24 VAC ±10% Supply voltage 12 - 24 VDC 30% / -10%

Power consumption < 1.5 W

Material ASA, Nylon, PC

Cable type Standard cable up to 16 AWG - 1.5 mm^2

-4°F - 131°F (-20°C - 55°C) Temperature range

EMC: 2004 / 108 / EC; FCC: G9B-MS08; Norm conformance

IC: 4680A-MS08

Microwave doppler radar

Motion (bi-directional)

4" – 24" (adjustable)

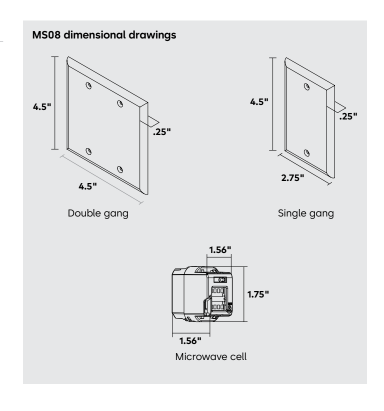
(voltage free) 60 VDC / 125 VAC

30 W (DC) / 60 VA (AC)

1 A (resistive)

Relay with switch-over contact

24.125 GHz 5 mW / cm2



© dormakaba 2024 Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation.

Contact us at: 1-800-265-6630