

Touch-less buttons for OTIS COPs & LOPs

- Direct replacement to current Pushbuttons
- OTIS aesthetic
- Proximity buttons with IR Technology
- Anti-flaming material
- 100% Antimicrobial

Mechanical features:

- Operating temperature: 0°C to +60°C
- Material: UL 94 V-0 (Anti-flaming material)
- Protection: IP 52
- Same finishes actuator as FAA25090AD buttons
- Standard Nuts: FAA22N1 or MAA72W1

Optical features:

- Single colour halo illumination: white, blue, red, green
- Infrared touchless:
 - Actuation distance: 1cm -> 4cm
- Adjustable actuation distance in factory.

Electrical features:

- Voltage : 24VDC +/- 1V
- Consumption : 7mA min 20mA max
- Opto-isolated output signal for the control panel (24V)
- Right angle compatible with 4-pin OTIS connector TEConnectivity
- New wiring provided by OTIS
- Electrical diagram

1	○	←	GND
2	○	→	Output 24VDC
3	○	←	24VDC
4	○	←	Output 24VDC



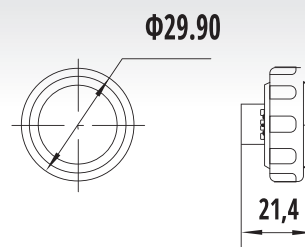
Compatible to
FAA25090AD or FAA25090AN

Antimicrobial features:

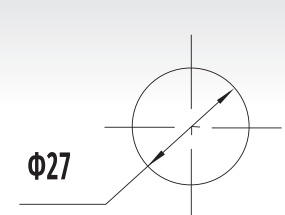
- Bactericide activity:
 - 100% Antimicrobial touchless technology

Dimensions:

Figure



Install Mounting



OTIS AESTHETIC EVOLUTION



Current European OTIS mechanical button FAA25090AD



Touchless button for OTIS COPs and LOPs



LOP FITTING

Current European OTIS mechanical button FAA25090AD



Touchless button for OTIS LOPs



COP FITTING



Keep OTIS aesthetic

*Wiring provided by OTIS
4 wires for controller connection*