SURE WAVE BY CAMDEN







CM-324/N



CM-324/42



CM-324/41WS



CM-324/40W

CM-324 SERIES

ACTIVE INFRA-RED 'HANDS-FREE' SWITCH

FEATURES

- AUSTABLE OPERATING RANGE 3"-26"
- ADJUSTABLE TIME DELAY 1-5 SECONDS
- FAIL-SAFE/NON-FAIL-SAFE SELECTABLE
- ON-BOARD LED FOR EASE OF SET-UP (SELECTABLE ON/OFF)
- SUPER-FAST ACTIVATION RESPONSE <100MS
- EXCELLENT PERFORMANCE IN ALL LIGHTING CONDITIONS

- •12/24V AC/DC OPERATION
- FULLY SHIELDED AGAINST EMI, LINE VOLTAGE SPIKES AND NOISE
- HEAVY DUTY 5 AMP RELAY, FOR USE WITH ALL AUTOMATIC OPERATORS AND ELECTRIFIED LOCKS
- STAINLESS STEEL OR HIGH-IMPACT POLYCARBONATE FACEPLATES
- ROHS COMPLIANT

DESCRIPTION

Sure-Wave™ Hands-Free Switches is an active infra-red device designed for use with an automatic door operator or door-locking product (such as an electric door strike or magnetic lock) where physical contact with a switch poses a health risk or is simply inconvenient. The switch assembly will fit in a variety of locations from a 1 3/4" door frame to a single or double gang electrical box.

APPLICATION

Sure-WaveTM hands-free switches are American Disability Act (ADA) compliant, and provide barrier free access and egress to buildings and washroom facilities. The rugged construction and relay rating make them ideal for use on low-energy automatic doors, drive-up windows, and interior and exterior doors in virtually any commercial (office, retail), institutional (school, hospital or clinic), or industrial (manufacturing) facility.

ARCHITECTS / ENGINEERS SPECIFICATIONS

All door activation switches to be used throughout the facility shall be CM-324 Sure-Wave™ Series active infra-red hands-free switches manufactured by Camden Door Controls.

The switches shall be jamb/narrow, single gang or double gang, as required. They shall have an on-board LED for ease of set-up, fail-safe or non-fail-safe selectable, have an adjustable operating range of 1"-26" and a relay contact rating of 5 amps @ 30VDC. The switches shall also be ROHS compliant. Switches mounted outdoors, or exposed to interior water/humidity shall be mounted with weather resistant integral rubber gasket and back box, supplied by the same manufacturer.



ACTIVE INFRA-RED 'HANDS-FREE' SWITCHES

SPECIFICATIONS

TECHNOLOGY: INFRA-RED WITH CODED MODULATED CARRIER

NO. OF SENSORS: (2)

SECURITY: AUTOMATIC SELF-CHANGING ID

OPERATING

MODES: PULSE (SENSE) / TOGGLE

OPERATING TEMP: -4°F TO +153°F (-20°C TO +85°C)

OPERATING

VOLTAGE: 12-24 VOLTS, AC/DC \pm 12%

CURRENT DRAW: 60 MA. **RESPONSE TIME:** 100 MS.

ACTIVATION

RANGE: MINIMUM 1"-3" (25MM - 75MM)

MAXIMUM 1" - 26" (25MM - 660MM)

RELAY OUTPUT: (1) FORM 'C' (SPDT)

RELAY CONTACT

RATING: 5 AMPS @ 30 VDC **OUTPUT TYPE:** NORMAL OR FAIL-SAFE **CONNECTIONS:** 11" 22 AWG LEADS TIME DELAY: 1 TO 5 SECONDS

100.000 OPERATIONS @ RATED CAPACITY **ELECTRICAL LIFE:**

500.000 OPERATIONS @ 1/2 RATED CAPACITY

ORDERING INFORMATION

MODEL DESCRIPTION

CM-324 'ORIGINAL' HAND-FREE SWITCH, WIRED, WITH 1 RELAY

CONFIGURATION OPTIONS

FACEPLATE MATERIAL

CM-XXXP POLYCARBONATE FACEPLATE CM-XXXS STAINLESS STEEL FACEPLATE

FACEPLATE SIZE

CM-XXX/N NARROW FACEPLATE CM-XXX SINGLE GANG FACEPLATE CM-XXX/W DOUBLE GANG FACEPLATE

FACEPLATE GRAPHICS

CM-XXX/40 HAND ICON

CM-XXX/41 HAND ICON AND 'WAVE TO OPEN' TEXT

CM-XXX/42 HAND ICON, 'WAVE TO OPEN' TEXT AND WHEELCHAIR SYMBOL

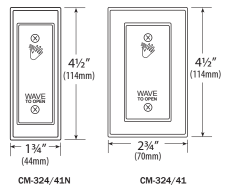
LITHIUM BATTERIES

CX-XXXL1 ADD SUFFIX 'L1' FOR (2) 'AA' LITHIUM BATTERIES IN PLACE OF

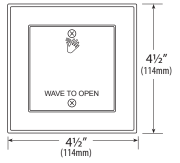
(2) ALKALINE

CM-LP1 (2) AA LITHIUM BATTERY PACKS

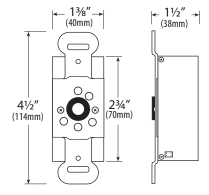




CM-324/41N



CM-324/41W



FRONT VIEW SIDE VIEW

