DOOR ACTIVATION DEVICES



CM-324, CM-325 1 Relay Touchless Switches







The SureWave[™] family of touchless switches lead the industry in selection, quality and performance.

CM-324 and CM-325 touchless switches provide economical and reliable door activation command while eliminating the spread of germs and adding convenience.

These hands-free switches feature an adjustable operating range of 1-30", adjustable time delay of 1-5 seconds, and provide superior performance in all ambient lighting conditions.





324 APPLICATION

1 Relay, Line Powered

Ideal for economical door activation where a door or locked status indicator is not required.



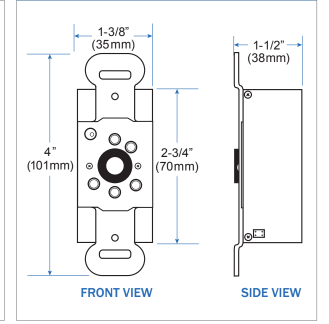
325 APPLICATION 1 Relay, Short Range

Ideal for short range sensing in confined areas (such as in restrooms) and to resist false activation due to highly reflective surfaces (typically found in health care facilities).

SPECIFICATIONS

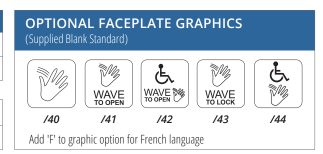
SWITCH DIMENSIONS

NO. OF SENSORS:	(2) CM-324 (1) CM-325
OPERATING VOLTAGE:	12-24 VOLTS, AC/DC ± 12%
CURRENT DRAW:	60mA
RESPONSE TIME:	100ms
ACTIVATION RANGE:	1"- 3" (25MM – 75MM) MINIMUM 1"- 26" (25MM – 660MM) MAXIMUM
IMMUNITY:	11" (457MM) MIN. FROM REFLECTIVE SURFACE
OPERATING TEMPERATURE:	-4°F TO +153°F (-20°C TO +85°C)
RELAY OPERATING MODES:	PULSE (SENSE) / TOGGLE
RELAY OUTPUT:	(1) FORM 'C' (SPDT)
RELAY CONTACT RATING:	5 AMPS @ 30 VDC
TIME DELAY:	1 OR 5 SECONDS
OUTPUT TYPE:	FAIL SAFE / NON-FAIL SAFE
ELECTRICAL LIFE:	100,000 OPERATIONS



MODELS	
CM-324	Economical Touchless Switch, Line Powered, 1 Relay
CM-325	'Short Range' Touchless Switch, Line Powered, 1 Relay

OPTIONAL FACEPLATE MATERIAL (Supplied Black Polycarbonate Standard)



S

Stainless Steel Faceplate





CM-43CBLA.



Compatible semi-flush escutcheon, CM-79A.



For a complete list of all SureWave™ Touchless Switch Kits, please visit www.camdencontrols.com

Opening New Doors to CAMDEN Innovation, Quality and Support! DOOR CONTROLS

5502 Timberlea Blvd. Mississauga, ON Canada L4W 2T7 • Toll Free: 1 877 226-3369 (CAMDEN9) Tel: (905) 366-3377 • Fax: (905) 366-3378 • E-mail: info@camdencontrols.com • www.camdencontrols.com

