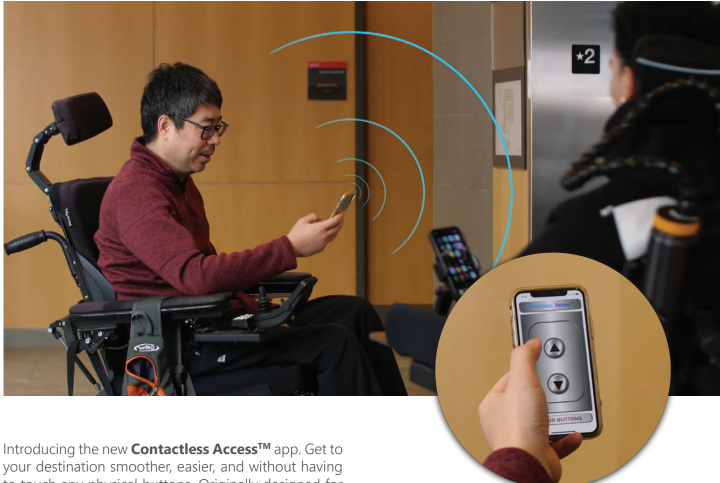
CONTACTLESS ACCESSTM





Introducing the new **Contactless AccessTM** app. Get to your destination smoother, easier, and without having to touch any physical buttons. Originally designed for enhanced accessibility, this revolutionary solution is now redefining touchless convenience for elevators and doors.

Businesses can stand out by incorporating customized, location-based branding, demonstrating a commitment to a touchless and fully accessible environment. Elevate your access with Contactless Access™—where convenience, accessibility, and innovation meet seamlessly.

- Fully accessible touchless control
- One-time cost no recurring fees or subscriptions
- Utilizes BLE technology, No WiFi or network access required unhackable.
- No personal data tracked, stored or shared
- Free, universal, simple to use app for elevators, doors, and mass transit.
- Proudly invented, developed and made in Canada
- CSA B44.1/ASME A17.5
- FCC CAN ICES-003 (B)/NMB-003 (B)

Patented **Contactless Access™** modules allow handsfree use of traditional elevators, accessible doors and mass transit, controlled from your smartphone. Touchless, social distancing for all buttons and elevators.







Scan here to download our Contactless Access[™] App.





Free app requires iOS 13+ / Android Lollipop 5.0+ Location based branding is available.

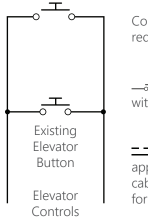


Our affordable Contactless Access™ modules can be used as an upgrade, retrofit or new installation to allow access with the click of our free app.

Our plug and play design is easy to install.



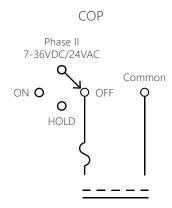
Installation



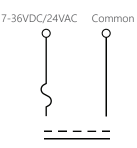
Contactless Access[™] modules require four connections

__o¯_ connections in parallel with the elevator pushbutton

applied on supplied power cable. Devices are daisy chained for simple installation.



Hall Stations



Notes:

7-36VDC/24VAC 25mA CSA B44.1/ASME A17.5 Certified FCC CAN ICES-003 (B)/NMB-003(B)

COP requires relay to cut power on Phase II

Connection to elevator power requires supplied, fused power cable, up to 15 modules can be daisy chained together.







#ActuallyAccessible

Contactless Access™ 376 Churchill Ave N. Unit 304 Ottawa, ON K1C 5Z3

This publication is for general informational purposes only. Product design is subject to change without notice. Actual product colors and finishes may vary.

Copyright © 2024 MAD Elevator Inc.



