

ARTE™
ADVANCED REQUEST-TO-EXIT



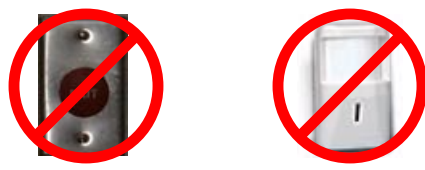
How Does It Work?
Moving the interior lever activates a switch or switches. This can release an electromagnetic lock, send a signal to an access control or alarm system or do both functions.
In addition, latch lock or cylindrical lock models provide positive latching to keep the door in place and meet fire code requirements.



Eliminates Need For Pushbuttons, IR Sensors & Other Magnetic Releases

- Internal Lever Activated Switch (Or Switches)
- Load-Bearing Switch Interrupts Power To Electromagnetic Lock
- Signal Switch Sends R-T-E Signal To Access Control Or Alarm System
- Works With Access Control Systems & Electromagnetic Locks
- Wide Variety Of Models, Including Mortise Latch Locks And Cylindrical Latch Locks
- Internal Lever Movement Restrictors Reduce Wear & Tear On Locks
- Lever Design Is ADA Compliant
- UL Rated Switches
- Rigid Non-Switch Trim Available For Exterior Pull (Non-Latch Lock Models)

Ideal For Office Entrance Doors High-Traffic Locations



STOP
2-HANDED EXITING

You should not have to press a button and depress the lever to exit... ARTE combines the lever and button into a single motion

Typical door without ARTE

SERIES & MODELS

"LS" Series: Lever Signal Only	SX1 Models
"ML" Series: Operates A Mortise Lock	SX2 Models
"CL" Series: Operates A Cylindrical Lock	SX3 Models

See other side for complete model & feature listings

made in u.s.a. \\mark3\dl lit & stuff\l binder.200111 newA31 Cat Switchx V3.vsd\frontlas of3/25/02