

ARTE™

ADVANCED REQUEST-TO-EXIT
Lever Controlled Request-To-Exit Switch

Code-Compliant Release Of Electromagnetic Locks



Eliminates the need for push-button, IR sensors & other magnetic releases

Works With Access Control Systems & Electromagnetic Locks

Internal Lever Activated Switch

Switch Interrupts Power To Electromagnetic Lock

Signal Switch Sends R-T-E Signal To Access Control Or Alarm System

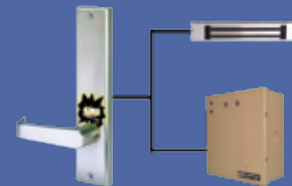
Wide Variety Of Models, Including Mortise & Cylindrical Latches

Internal Lever Movement Restrictors Reduce Wear & Tear On Locks

Lever Designed for ADA Compliance

UL Rated Switches

Rigid Non-Switch Trim Available For Exterior Pull (Non-Latch Lock Models)



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, the mortise and cylindrical latch models provide positive mechanical latching to keep the door in place and meet fire code requirements. Exterior trim does not contain a cylinder or electric release.

ARTE™ Model Builder

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

1 SERIES	STL	Lever Trim Only; No Lock Control	<input type="text"/>
	STA	Lever Trim With "A" Series Mortise Lock	
	STP	STA With Door Position Sensor	
	STC	Lever Trim With Cylindrical Latch set	
	STX	Lever Trim With Mortise Lock By Others**	
	M	Change "T" To "M" For Maglock Control Models	

ENTER MODEL CODE

EXAMPLE: STL-G10-S-E1-630-LHR

1
2
3
4*
5*
6*
7
8

*Fields 4, 5 & 6 are optional.

**Must be compatible, Contact Factory

ARTE APPLICATIONS

Medical Facilities - Secured Ward
Universities - Dorm Entrance

ARTE POPULAR MODELS

STL-G10-SJN-EO

Single Trim with Jack-Nuts; No lock control
 Replaces the need for P-I-R signal

STA-G10-PTB-EO

Pair of trims with Thru-Bolts; "A" series mortise lock
 Single motion latching; "No Special Knowledge"

2	TRIM	G1	GG Style Trim; Non Slip-Clutch Model	<input type="text"/>
	LEVER	0	Standard With Return	
3	TRIM SIDES	2	Tapered	<input type="text"/>
		3	Tubular With Return	
		4	Tapered With Return	
		S	Single Trim	
4	MOUNT OPTIONS	P	Pair; Exterior Lever Does Not Have Switches	<input type="text"/>
		OPTIONAL (Single Trim Models Only)		
5	OPTIONAL MAGLOCK	JN	Jack-Nuts	<input type="text"/>
		TB	Thru-Bolt	
6	SPECIAL FUNCTIONS	OPTIONAL (For Maglock Control Only)		
		E0	Maglock By Others	<input type="text"/>
		E1	1,200 lb. Holding Force Electromagnetic Lock	
		E2	E1 With Bond Sensor	
		E3	E1 With Door Status Switch	
		E4	E1 With E2 & E3 Features	
F1	Lever Position Switch			
7	FINISH	F3	Thick Door (2-2 1/2)	<input type="text"/>
		F5	Security Fasteners	
		F7	Exterior Lever Activated Switch	
		630	Satin Stainless Steel	
		605	Bright Brass	
		606	Satin Brass	
		611	Bright Bronze	
612	Satin Bronze			
625	Bright Chrome			
626	Satin Chrome			
629	Bright Stainless Steel			
8	DOOR HANDING	LHR	Left Hand Reverse Door	<input type="text"/>
		RHR	Right Hand Reverse Door	
		LH	Left Hand	
		RH	Right Hand	