

# EXPANDED TRILOGY T2 SERIES

## Electronic Standalone Pushbutton Locking

Available in Cylindrical, Mortise, Narrow Stile & Exit Trim



### Alarm Lock Trilogy® T2™ Standalone Digital Cylindrical Lock

- Leading #1 Access Control Lock in its Class year after year: DL2700
- More codes: up to 100 3-6 digit codes: 1 master, 10 managers, 90 basic users, 3 one time service codes
- 5AA battery operated; 5 years battery life or 200,000 cycles, typ.
- Grade 1 Durability. Rugged Clutch Mechanism
- All Trilogy Models now weatherproof as standard -31 to 151°F (-35 to 66°C)

*Also available with Double-sided Keypad Access on two sides of door (DL5200)*

### Alarm Lock Trilogy® T2 Cylindrical Lock with Lockdown via Keyfob

- Ideal for School & Campus Security
- Lockdown up to four locks with remote keyfob, supplied. (up to 50/lock)
- T2 Lock on the front, but with bright visual lockdown indicator bar on inner door (shown at right)
- Up to 100 different user codes (3-6 digits)
- Long battery life
- Grade 1 Durability
- All Trilogy Models now weatherproof as standard -31 to 151°F (-35 to 66°C)



*2" Remote Keyfob controls up to 4 locks and works up to 100' away (RR-4KEYFOB)*

### Alarm Lock Trilogy® T2 Series Mortise Lock

- Trilogy T2 Keyless Access Lock for mortise door prep
- High security mortise locking
- Fingertip access and programming flexibility
- 1-3/8" mortise cylinder included
- Choice of classroom or deadbolt functions & finishes
- Long battery life
- All Trilogy Models now weatherproof as standard -31 to 151°F (-35 to 66°C)



### Alarm Lock Trilogy® T2 Series Narrow Stile Lock

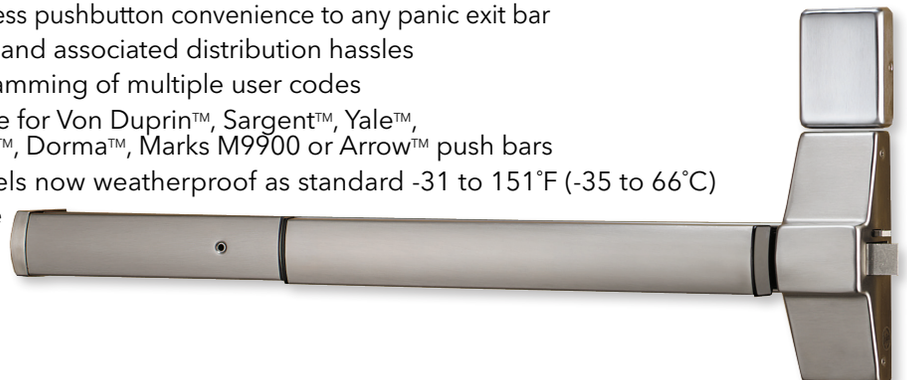
- Add Trilogy T2 keyless PIN access anywhere there's a glass door
- Aluminum door retrofit outside trim for most Adams Rite® Series Latch Locks
- Fingertip programming of up to 100 3-5 digit user codes
- Long-life battery operated
- All Trilogy Models now weatherproof as standard -31 to 151°F (-35 to 66°C)



*Also available for panic exit doors, Narrow Stile Exit Trim (DL1200ET)*

### Alarm Lock Trilogy® T2 Series Exit Trim

- Add Trilogy keyless pushbutton convenience to any panic exit bar
- Avoid key costs and associated distribution hassles
- Fingertip programming of multiple user codes
- Models available for Von Duprin™, Sargent™, Yale™, Corbin/Russwin™, Dorma™, Marks M9900 or Arrow™ push bars
- All Trilogy Models now weatherproof as standard -31 to 151°F (-35 to 66°C)
- Long battery life



# EXPANDED TRILOGY T2 SERIES

## Electronic Standalone Pushbutton Locking

### Available in Cylindrical, Mortise, Narrow Stile & Exit Trim

**DL2700 Series - Trusted By More Leading Retailers, Firms, Schools, Hospitals and Airports**  
**Alarm Lock Trilogy® T2™ Features:**

- Grade 1 Durability - BHMA Grade 1 lockset with rugged clutch plus vandal-proof all metal keypad
- 100% fingertip programmable - easy installation in less than an hour
- Supports standard and IC core prep cylinders
- Up to 100 codes + 3 service codes + 1 master\*\*
- Multi-level user capability: Master, manager, user, service codes
- Individual, group or total user lockout codes
- Passage mode • 2-wire remote override or key bypass capability
- Long-life battery operated
- All Trilogy Models now weatherproof as standard -31 to 151°F (-35 to 66°C)



Model & Feature	DL2700	DL2700LD	DL2700CR/DB	DL1200 Series	ETDL27 Series
Lock Type	Cylindrical	Cylindrical	Mortise	Narrow Stile	Exit Trim for use w/ Panic Device
User Codes**	100 +3 +1	100 +3 +1	100 +3 +1	100 +3 +1	100 +3 +1
Code Length	3-6 digits	3-6 digits	3-6 digits	3-5 digits	3-6 digits
Programming	Keypad only	Keypad only	Keypad	Keypad	Keypad
Vandal-Proof Keypad	All metal, 12 button <i>For Double-Sided Keypads: Model DL5200</i>	All metal, 12 button	All metal 12-button	All metal 12-button	All metal 12-button
Trim w/Rugged Clutch	Straight or curved lever	Straight or curved lever	Straight or curved lever	Straight or curved lever, thumbturn or knob	Straight or curved lever
Dimensions, Outside	3-1/4"W x 8"H, 6-3/8" at lever	3-1/4"W x 8"H, 6-3/8" at lever	3"W x 11-1/16"H, 6-3/16" at lever	14-3/8"H x 1-5/8"D x 13/4"W	3"W x 11-1/16"H, 6-3/16" at lever
Privacy/Lockout		Lockdown Indicator bar & Keyfob incld			
Special Model Ordering	<i>Option - Double Sided Keypad Access, DL5200</i>		<b>CR</b> Classroom or <b>DB</b> Deadbolt	<i>Option - Narrow Stile Exit Trim DL1200ET</i>	
Weather-Proof -31 to 151° F	Standard	Standard	Standard	Standard	Standard
Handing	Nonhanded	Nonhanded	Handed; Field Reversible	Nonhanded	Nonhanded
Door Thickness	1-5/8 to 1-7/8" (others on request.)	1-5/8 to 1-7/8" (others on request)	1-5/8 - 1-7/8" (others on request)	1-3/4"	1-5/8 - 1-7/8" (others on request)
Backset	2-3/4" (included); 2-3/8" option.	2-3/4" (included); 2-3/8" option.	2-3/4" (included)	31/32, 1-1/8 & 1-1/2"	
Cylinder	Large key-in-knob, incld -or- IC Prep for Best/Falcon/Arrow (w/o cyl.)	Large key-in-knob, incld -or- IC Prep for Best/Falcon/Arrow (w/o cyl.)	1-3/8" mortise cylinder, supplied.	Generic Rim cylinder, supplied. 1-1/8, 1-1/4, 1-3/8" supported.	Generic Rim cylinder, supplied. Other mfrs. - Cylinder Adapters must be ordered separately.
Special Order Cylinders	Yale, Medeco, Sargent, Corbin/Russwin, Schlage	Yale, Medeco, Sargent, Corbin/Russwin, Schlage	(Others available on request thru factory)		
Relay Options	yes	yes	yes	yes	yes
Battery/Cycles Typical	5AA; 200000 or up to 5 years	5AA; 100000 or up to 3 - 4 years	5AA; 60000	2-3V Lithium, 100000	5AA; 60000
Ratings	BHMA Grade 1 Lockset; 3hr. Fire Rated UL	BHMA Grade 1 Lockset; 3hr. Fire Rated UL	3hr. Fire Rated UL	3hr. Fire Rated UL	
Architectural Finishes	US26D, US3, US19, 10B	US26D, US3, US19, 10B	US26D, US3, US19, 10B	US26D, US19, MS, MB	US26D, US3, US19, 10B



**Alarm Lock Systems, LLC** (A Division of NAPCO Security Technologies, Inc.)  
 333 Bayview Ave, Amityville, New York 11701  
 1-800-ALA-LOCK • ++ 631.842.9400 • www.alarmlock.com • salesinfo@alarmlock.com  
 Trilogy® T2 and LockDown are trademarks of NAPCO. Other trademarks listed are those of their respective companies.  
 Some preliminary specifications subject to change without prior notice. © NAPCO 2024.06 ALA519A