

## Access Control & Keyed Entry Convenience

- Key And Electrically Released Trim For Projecting And Retracting The Adams-Rite MS Deadbolt Or Hookbolt
- Eliminates Need To Add Electromagnetic Locks For Access Control Use
- Does Not Change Method Of Exiting - (Code Compliant As It Matches Original, Approved Exit Method)
- Retains Existing Lock On Single Doors And Pairs Of Doors; Retains Existing Interior Operator
- Adaptable To Many Different Pull Styles On Doors
- Uses Existing Mortise Cylinder
- Accepts 24vDC From Access Control System For Momentary Release
- Easy Installation On Doors With Aluminum Door Deadlock; Exit Device Models Also Available
- Can Be Used On Narrow, Medium And Wide Stile Aluminum Doors As Well As Steel And Wood Doors
- Thru-Bolted
- Optional Slip-Clutch Turnpiece To Protect Against Misuse And Vandalism
- Optional: LED On Trim Indicates When The Turnpiece Can Be Rotated

### How Does It Work?

The key or electric release unlocks the turnpiece. Rotating the turnpiece in one direction will retract the deadbolt. Rotating the turnpiece in the opposite direction will project the deadbolt. The turnpiece has built in stops and is spring loaded. Releasing the turnpiece will bring it back to the locked position.

### MODEL INFORMATION

DC Release With Slipclutch Turnpiece: LDT-TT3-D11-U5C1-(finish)  
 With Slipclutch Turnpiece & LED: LDT-TT3-DL1-U5C1-(finish)

# LDT<sup>™</sup>

Lock Device Trim  
 Control Trim For Use With  
 Storefront Door Deadbolt Locks



Above the handle... below the handle... to the side of the handle...LDT is versatile and will adapt to work on your door. Field adjustments to the mounting plate may be required.



Available Powder Coat Finishes:  
 676: Black  
 689: Weatherable Silver