



Controllers that Lack Unintended Motion Control

Below is a list of controllers that most likely do not have up overspeed and unintended motion control functionality. This is not a comprehensive list. Please call Electrodyn at 1-800-447-5442 to inquire about a specific controller if you do not see it on this list.

List of Controllers that most likely need UMDC:

Acct O'Thompson (Microprocessor)
Armor O'Thomspon (Old relay logic)

Beckett Otis - older controllers

Century Otis 211
CJ Anderson Otis 311
Dover Composite Otis 411
Dover IBM Otis Goolean
Dover LMH Otis LRS 3
Dover P&B Otis MRS

Eastern Otis Relay Logic

Elevator Control (ECI) Otis w/ Universal GCS
Elevator Systems (ESI) - Relay Logic Resolve 20 (Kone)

Elevator Systems (ESI) Microprocessor Rotary
Elevonic (Otis) 401 Serge

ESCO Shepard Warner

FS Payne Smartrise
GAL Galaxy Southeastern

Swift **GAL Relay** General T1 & T4 Haughton **TAC 32** Horn Relay TAC 50-04 Ideal Tricon MCE Turnbull TXR5 Miconic US Montgomery Montgomery MIPROM Virginia MPH II Watson Murphy Westinghouse

Northern

NOTE

<u>In U.S.</u>: Rope Brake was not required in the U.S. until January, 2001. Controllers installed in U.S. prior to 2001 will not have rope brake control. <u>In Canada</u>: Controllers installed in Canada between 1994-1996 may have added control circuitry because the rope brake was required after 1994. Controllers installed in Canada prior to 1994 will not have rope brake control.