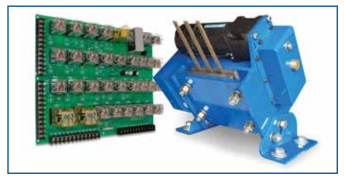




RB500/RB625 and Electrodyn UMDC Bundle for Rope Brake Retrofits



The Draka RB500/RB625 rope brakes are the industry leaders in simplicity, ease of operation and effectiveness. Their one-piece construction and electro-mechanical operation eliminate the need for a separate (and expensive) hydraulic component.

Now, the Draka rope brakes can be used in retrofit installations with the addition of the Electrodyn UMDC (Unintended Motion Detection and Control) module. This relay-technology PC board allows the RB series rope brakes to be used with any controller in use today. And because it's relay logic and not microprocessor, it can be used in non-air conditioned machine rooms.

If you are requiring a rope brake to meet the ASME 17.1-2010 standard, the RB500/RB625 and UMDC bundle is the quick and easy solution to handle this. How easy is it?

- 1) When you order the RB/UMDC bundle, send us your controller wiring diagram.
- 2) We will, at no extra charge, integrate the bundle wiring into your installation and provide you with marked-up schematics and 'pony sheets' you'll need for hookup.

Call your Draka salesman or CSR today to get your next retrofit up to standard quickly and simply.

Part number	Description
UMDC	UMDC for use with RB500/RB625, can be used
	with any model elevator and controller

The RB/UMDC bundle can be used on these controllers:

Northern Acct O'Thompson Microprocessor Armor Beckett O'Thomspon Relay Logic Century Otis - older controllers CJ Anderson Otis 211, 311 and 411 **Dover Composite** Otis Goolean Dover IBM, LMH and P&B Otis LRS 3 Otis MRS Elevator Control (ECI) Otis Relay Logic ESI Relay Logic Otis w/ Universal GCS ESI Microprocessor Resolve 20 (Kone)

Elevonic Rotary ESCO Serge

Elevonic (Otis) 401 ESCO Shepard Warner

FS Payne Smartrise
GAL Galaxy and Relay Southeastern
General Swift
Haughton T1 & T4

Horn Relay TAC 32 and 50-04

IdealTriconMCETurnbullMiconicTXR5MontgomeryUSMontgomery MIPROMVirginiaMPH IIWatsonMurphyWestinghouse

Please call Electrodyn at 1-800-447-5442 to inquire about controllers that are not on the above list.

NOTE - In the US, rope brakes were not required until January, 2001. Controllers installed in US prior to 2001 will not have rope brake control.

In Canada, controllers installed between 1994-1996 may have added control circuitry because rope brakes were required after 1994. Controllers installed prior to 1994 will not have rope brake control.