Dynamic Safety Brakes



M3500DB Series

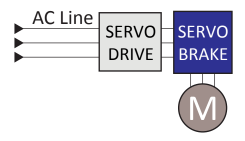
w//w

Overvoltage Solutions



The M3500DB Series enhances system performance and safety by providing resistive braking control for emergency stop applications if regenerative braking does not perform.

The M3500DB series provides e-stop braking for servo motion systems and conforms to EN-954 category II or category IV safety requirements. As the secondary brake, the M3500DB stops the motor in case of motion controller or power failure. It also isolates the motor from its power source once it is stopped to increase safety.



Product Highlights

Max AC Voltage.... 480 VAC at rated current

Max FLA..... 32A - 150A

Duty Cycle..... 3 Full Load Stops/ Hour

Aux. Contact...... 250 VAC, 2A

Industry Applications







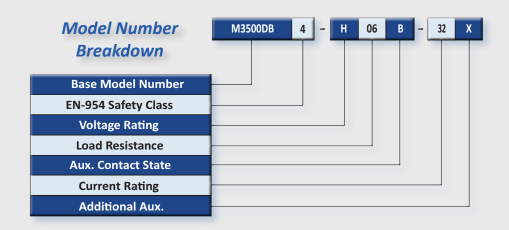


Assembly Lines | Centrifuges | Conveyors | Cranes | Dynamometers | Elevators | Hoists | Pick and Place | & More!









Model Number Selection

	Model Number		Contact Tune	Resistance	Dimensions	
	EN-954 Category II	EN-954 Category IV	Contact Type	Resistance	(H x W x D)	
32A Continuous Motor Current						
	M3500DB-H01A-32	M3500DB4-H01A-32	Normally Closed	1Ω	15.95" x 2.92" x 10.35"	
	M3500DB-H01B-32	M3500DB4-H01B-32	Normally Open	177	15.95 X 2.92 X 10.55	
	M3500DB-H03A-32	M3500DB4-H03A-32	Normally Closed	3Ω	15.95" x 2.92" x 10.35"	
	M3500DB-H03B-32	M3500DB4-H03B-32	Normally Open	312	13.93 X 2.92 X 10.53	
	M3500DB-H06A-32	M3500DB4-H06A-32	Normally Closed	6Ω	15.95" x 2.92" x 10.35"	
	M3500DB-H06B-32	M3500DB4-H06B-32	Normally Open			
	M3500DB-H16A-32	M3500DB4-H16A-32	Normally Closed	160	15.95" x 2.92" x 10.35"	
	M3500DB-H16B-32	M3500DB4-H16B-32	Normally Open			
	M3500DB-H36A-32	M3500DB4-H36A-32	Normally Closed	36Ω	15.95" x 2.92" x 10.35"	
	M3500DB-H36B-32	M3500DB4-H36B-32	Normally Open			
	M3500DB-H01A-32X	M3500DB4-H01A-32X	Normally Closed	1Ω	15.95" x 2.92" x 10.35"	
	M3500DB-H01B-32X	M3500DB4-H01B-32X	Normally Open			
	M3500DB-H03A-32X	M3500DB4-H03A-32X	Normally Closed	3Ω	15.95" x 2.92" x 10.35"	
	M3500DB-H03B-32X	M3500DB4-H03B-32X	Normally Open			
	M3500DB-H06A-32X	M3500DB4-H06A-32X	Normally Closed	6Ω	15.95" x 2.92" x 10.35"	
	M3500DB-H06B-32X	M3500DB4-H06B-32X	Normally Open			
	M3500DB-H16A-32X	M3500DB4-H16A-32X	Normally Closed	16Ω	15.95" x 2.92" x 10.35"	
	M3500DB-H16B-32X	M3500DB4-H16B-32X	Normally Open			
	M3500DB-H36A-32X	M3500DB4-H36A-32X	Normally Closed	36Ω	15.95" x 2.92" x 10.35"	
	M3500DB-H36B-32X	M3500DB4-H36B-32X	Normally Open			
43A Continuous Motor Current						
	M3500DB-H01A-43	M3500DB4-H01A-43	Normally Closed	1Ω	15.95" x 2.92" x 10.35"	
	M3500DB-H01B-43	M3500DB4-H01B-43	Normally Open			
	M3500DB-H03A-43	M3500DB4-H03A-43	Normally Closed	3Ω	15.95" x 2.92" x 10.35"	
	M3500DB-H03B-43	M3500DB4-H03B-43	Normally Open			
65A Continuous Motor Current						
	M3500DB-H0.5A-65		Normally Closed	0.5Ω	15.95" x 7.56" x 10.52"	
	M3500DB-H1.5A-65	N/A	Normally Closed	1.5Ω	15.95" x 7.56" x 10.52"	
	M3500DB-H03A-65		Normally Closed	3Ω	15.95" x 7.56" x 10.52"	
150A Continuous Motor Current						
		M3500DB4-H0.25A-150	Normally Closed	0.25Ω	20.00" x 10.00" x 10.25"	
	N/A	M3500DB4-H0.75A-150	Normally Closed	0.75Ω	20.00" x 10.00" x 10.25"	
		M3500DB4-H1.5A-150	Normally Closed	1.5Ω	20.00" x 10.00" x 10.25"	111004_20140416