

Dings *Direct-Acting Brakes*

A Complete Line of Spring-Set Brakes

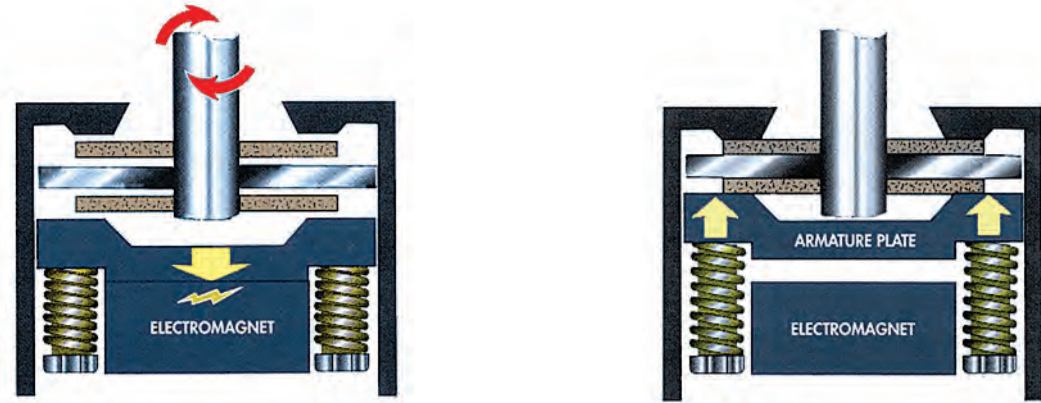


Dings Company

Over 100 Years of Excellence

The *DINGS* Difference – Advantages of Our Design

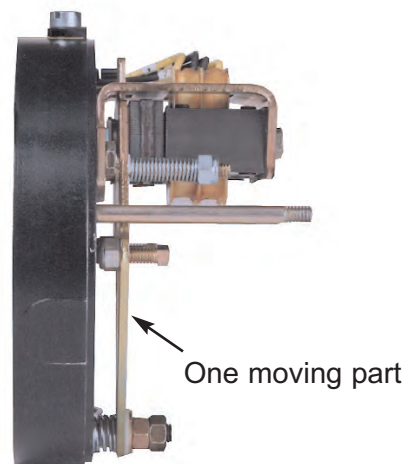
Direct-Acting Design



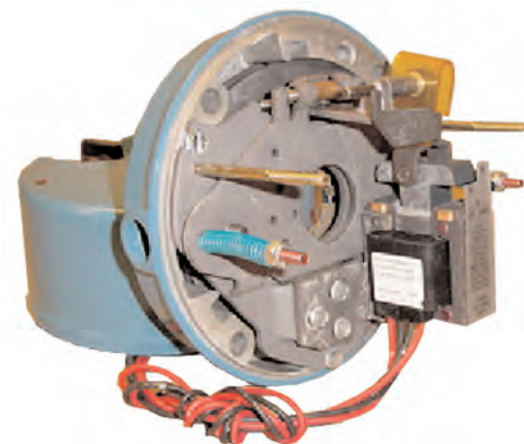
Operation

Our brakes operate on a very simple principle: While the motor is running with power engaged, an electromagnet within the brake pulls back the pressure plate, allowing the friction discs and motor shaft to rotate freely. When power is cut to the motor, the electromagnet releases, instantly stopping the rotating discs and preventing the motor shaft from turning. This **direct acting** design has only one moving part with no complicated linkages to break or fail.

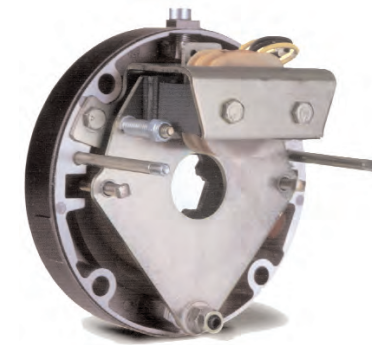
Fewer Parts mean Longer Life



Dings
Direct-Acting Brake



Solenoid-Actuated Brakes contain many more wear parts
With power supplied to brake, solenoid is energized, pulling in plunger and allowing free shaft rotation. When power is cut off, solenoid is de-energized and plunger is released. The plunger is screwed to a linking mechanism which is fastened with a retaining clip to an offset pivoting lever. The offset lever has a cam which pivots about the support plate. This releases the pressure plate which presses against the rotating discs, stopping shaft rotation.



60 Series brakes tested to over 3 million cycles!!
In our accelerated life cycle tests, 87% of our 60 Series brakes passed the three million cycles mark. Four different torque ratings were tested on motors and energized and de-energized 60 times per minute.

RoHS Compliant

All 40, 50 and 60 Series standard brakes now comply with the requirements of the Restriction of Hazardous Substances Directive. All other series can be ordered as RoHS compliant.

Factory-Set Air Gap

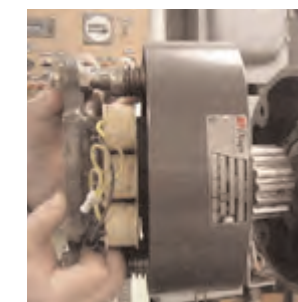
Brake air gap is pre-set, reducing installation time.

No Disassembly Required for Mounting

All brakes through 80 Series (284TC/286TC frame motors) do not need to be disassembled to mount to the motor. Only 3 steps are required for mounting:



1. Position hub on motor shaft



2. Place brake on hub - no disassembly required



3. Connect wiring and replace cover

Torque Adjustable

Brakes for motors 56C through 405TC are torque adjustable.

Product Overview

40 Series



Small AC and DC Motors
Torque Ratings: 3/8 and 3/4 lb. ft.
Enclosure Type: NEMA 2, IP40

50 Series



Motor frame 48C
Torque Ratings: 1.5, 3 & 6 lb. ft.
Enclosure Type: NEMA 2, IP40
Manual Release: Non-maintained

60 Series End Mount



Motor frame 56C & 143TC/145TC
Torque Ratings: 1.5 through 25 lb. ft.
Enclosure:
NEMA 2, IP40;
NEMA 4, IP56;
NEMA 4X, IP56 Washdown
NEMA 4X, IP56 Washdown in
Stainless Steel
Hazardous Location Brake Available
Manual Release: Maintained/auto reset

60 Series Double C face Coupler



Motor frame 56C & 143TC/145TC
Torque Ratings: 1.5 through 20 lb. ft.
Enclosure:
NEMA 2, IP40;
NEMA 4, IP56;
NEMA 4X, IP56 Washdown
NEMA 4X, IP56 Washdown in
Stainless Steel
Manual Release: Maintained/auto reset

1-70 Series End Mount



Motor frame 182TC/184TC;
213TC/215TC; 254TC/256TC
Torque Ratings: 1.5 through 25 lb. ft.
Enclosure Type: NEMA 2, IP40
Manual Release: Maintained/auto reset

70 Series End Mount

Standard & Heavy Duty Models

Motor frame 182TC/184TC; 213TC/215TC; 254TC/256TC
Torque Ratings: 10 through 75 lb. ft.
Enclosure Type:
NEMA 2, IP40;
NEMA 4, IP56;
NEMA 4X, IP56 Washdown
Hazardous Location Brake Available
Manual Release: Maintained/auto reset



70 Series Double C face Coupler

Motor frame 182TC/184TC; 213TC/215TC;
254TC/256TC
Torque Ratings: 10 through 75 lb. ft.
Enclosure:
NEMA 2, IP40;
NEMA 4, IP56
Manual Release: Maintained with auto reset



80 Series

Standard & Heavy Duty Models

Motor frame 284TC/286TC
Torque Ratings: 25 through 175 lb. ft.
Enclosure Type:
NEMA 2, IP40;
NEMA 4, IP56
Manual Release: Maintained with auto reset



1-90 Series

Motor frame 324TC/326TC; 364TC/365TC;
404TC/405TC
Torque Ratings: 25 through 175 lb. ft.
Enclosure Type:
NEMA 2, IP40
NEMA 4, IP56
Manual Release: Maintained with auto reset



90 Series



Motor frame 324TC/326TC; 364TC/365TC;
404TC/405TC
Torque Ratings: 180 through 450 lb. ft.
Enclosure Type:
NEMA 2, IP40
NEMA 4, IP56
Manual Release: Maintained with auto reset



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