

Industrial Brakes

Stromag 3CA2

Electromagnetic Disc Brakes

Service Disc Brake for high performance braking

The electromagnetic disc brake type **3CA2** belongs to the **CA2** SIME Brakes range.

This fail-safe brake is spring-applied and electromagnetically released. It is equipped with an automatic wear compensation, ensuring a constant torque whatever the wear of the lining pads.

The CA2 disc brake range was initially designed to equip iron and steel cranes with heavy actuations, ensuring safety and reliability for dynamic braking. Today, these brakes answer the contraints of highperformance braking, whatever the application or conditions.



- Iron and Steel Industry
- Nuclear Cranes
- Bascule Bridge

Benefits include

- Electromagnetic brake
- Designed for 4 million actuations
- Large clearance between disc and linings
- Automatic linings wear compensation
- Steady torque over lining life
- Easy pads replacement
- Opening proving switch
- Options : Mechanical lowering, hydraulic release, manual wear compensation, flameproof protection, ...









TECHNICAL DATA/DIMENSIONS

Revision number: T10050-01-D Revision date: 09.04.2019

Caliper 3CA2

- Fail safe braking
- Braking by spring application
- Electromagnetic release
- Automatic wear compensation
- Opening proving switch
- Lining pads with wear indicator

Working conditions:

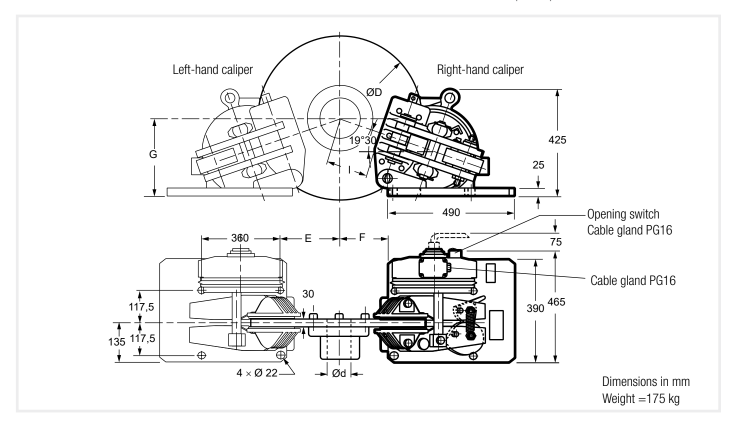
- Ambient temperature: -10°C to +60°C
- Relative humidity ≤ 70%
- Dust in atmosphere ≥ 65µm Other conditions, consult Stromag.

Use:

Any application up to 1000act/h

Options:

- Manual release lever
- Hydraulic release
- Manual wear compensation
- Load regulated lowering
- Steelworks flameproof protection
- Marine protection
- Closing proving switch
- Switch on release nut
- Special paint



Discs			445	495	550	625	705	795
Nominal torque for 1 caliper adjustable from -30 to +20%		N.m	1600	1850	2100	2500	2900	3350
Maximum disc speed for nominal torque		r.p.m.	2100	1900	1800	1500	1300	1200
D		mm	445	495	550	625	705	795
d		mm	0-70	0-100	0-100	0-100	0-120	0-130
E		mm	100	120	150	185	225	265
F		mm	80	100	130	165	205	245
G		mm	285	295	305	315	330	345
I (approx. dimension)		mm	90	115	145	180	225	265
Maximum reaction on shaft	1 caliper	N	12300					
	2 calipers	N	7400					

Electrical data:

Opening proving switch:

- 250VAC max., 5A max., with interrupting capacity: 50VA max.
- 220VDC max., 5A max., with interrupting capacity: 50W max.
- Compatible with PLC (Programmable Logic Controllers).

An opening switch used with other equipment than PLC must not be reused with a PLC.



www.stromag.com

Stromag France SAS Avenue de l'Europe 18150 La Guerche sur L'Aubois - France sales@stromag.com