



Disc brakes

Technical data and dimensions

Caliper 2SA

Fail safe braking Braking by spring application Electromagnetic release Manual lining wear compensation Opening proving switch Air gap switch

Operating conditions:

- Ambiant temperature: -10°C to +60°C
- Relative humidity \leq 70%
- Dust in atmosphere $\geq 65\mu$
- Other conditions, consult us.

Use:

The brake should be applied only in case of emergency stop, overspeed or shutdown of electric mains.

Options:

Detection of full lining wear
Load regulated lowering

Sole plate location - Top view



Weight: 400kg

Torque and force values are subject to a variation of ±10% Response time at nominal torque $\Delta t \leq$ 0.2 sec

Designation	Caliper	2SA	
	Lining *	US2-1	US2-5
Braking force BF for 1mm of air gap disc/lining	Static N	90 000	84 600
	Dynamic N	100 000	94 000
Linear speed of the disc	m/s	≤ 10	≤ 10
Dynamic braking torque BT (N.m) for 1 caliper and disc ØD (mm)	N.m	BT = BF(D/2000 - 0,055)	

Opening proving switch:

250VAC maxi., 5A maxi., with interrupting capacity : 50VA maxi 220VDC maxi., 5A maxi., with interrupting capacity : 50W maxi Compatible with PLC (Programmable Logic Controllers). An opening switch used with other equipment than PLC must not be reused with a PLC.

• Air gap switch: 240V, 3A AC

250V, 0.27A DC

★ US2-1: disc temperature during one braking ≤ 150°C US2-5: tdisc temperature during one braking ≤ 350°C

Due to continuous development and improvement, all dimensions and characteristics are subject to change without notice.