



STROMAG™ DRUM BRAKES

WITH ELECTROHYDRAULIC THRUSTOR

SERVICE BRAKE FITTED WITH ELECTROHYDRAULIC THRUSTOR

Protected against adverse environmental effects in their respective applications, Series SDB have precisely tuned safety functions.

In hoisting and travelling drives, our SDB keep construction machinery safely in place and retain the rotary drives in required position, precisely.

The brake permits easy adjustment of the braking torque with a precise scale control. Our brake carries asbestos free lining pads and offers further additional options on demand.

Benefits include

- Maintenance free, self lubricated bushes at main hinges and sliding joints
- Brake shoe auto-aligning device and easy to change
- Galvanized steel spindles and hinges
- Automatic wear compensation
- Glued lining pads and aluminium lightweight brake shoes according to DIN 15435
- Optimised FEA tested design for reliability
- These brakes are built as per DIN 15435 and Thrustors are built according to DIN 15430.

The optional drums are built as per DIN 15431.

Applications

- Mining & Cement
- Hydro Power
- Oil & Gas
- Harbour & Shipping
- Steel
- Power









STROMAG™ DRUM BRAKES

TECHNICAL DATA/DIMENSIONS

Standard DIN 15435

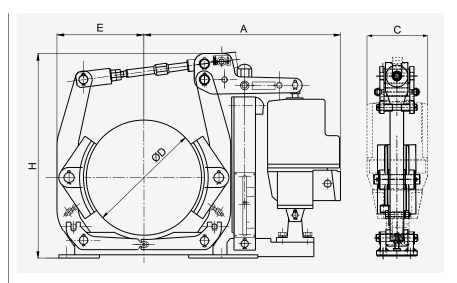
- Spring application braking
- Thrustor release
- Standard voltage230/400 VAC 50Hz
- Protection level C4M
- Automatic lining wear compensation
- Brake shoe auto-aligning device
- Scale for torque adjustment
- Brake lever synchronization
- Aluminium shoes with non abestos organic linings
- Self lubricated bushings at main hinge points
- Galvanized steel spindles and hinges

Operating conditions

- Ambient temperature : -20°C to 50°C
- Relative humidity no higher than 90%
- IP rating: IP65

Options

HRL	Manual release lever
BRLS	Switch for opening monitoring
LWI	Full lining wear indicators
SS1	Special Switch: Schneider XCKM 110H29
SS2	Special Switch: Schmersal Z4VH335 11Z
AV-DV	Thrustor delay : Ascent or Descent Valve
SV	Special Voltage 415V 50Hz 500V 50Hz 480V 60Hz
SW	Steel Works (specific oil + heat resistant sealings)
SPA	Special paint according to the customer



Revision number: T10110-01-H Revision date: 18.10.2021

BRAKE TYPE	THRUSTOR	TORQUE (N.m.)		WEIGHT	DIMENSIONS (mm)				
		min.	max.	(kg)	A	C	D	E	Н
SDB 160	TS 230/5	80	160	28	428	160	160	140	418
SDB 200	TS 230/5 TS 300/5	110 140	260 380	35 38	470	160	200	172	490
SDB 250	TS 230/5 TS 300/5	140 180	300 380	45 48	533	160	250	202	583
SDB 315	TS 500/6 TS 230/5	300 180	600 340	53 70	570	195 160 195	315	253	585
	TS 300/5 TS 500/6 TS 800/6	250 315 630	500 770 1200	70 75 80	670				
SDB 400	TS 500/6 TS 800/6 TS 1210/6	400 630 1000	960 1500 2400	138 140 155	695	195 240	400	310	715 775
SDB 500	TS 800/6 TS 1210/6 TS 2010/6	800 1250 2000	1920 3000 4800	176 204 204	925	240	500	380	803
SDB 630	TS 1210/6 TS 2010/6 TS 3010/6	1800 2500 4000	3780 6000 8500	310 310 315	1150	240	630	465	1025
SDB 710	TS 2010/6 TS 3010/6	3150 5000	6000 9600	435 441	1180	240	710	520	1135



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