

Disc brake

Technical data and dimensions

Caliper SH18B

Emergency brake
Fail safe
Spring application
Hydraulic release
Opening proving switches
Lining wear detector

Operating conditions:

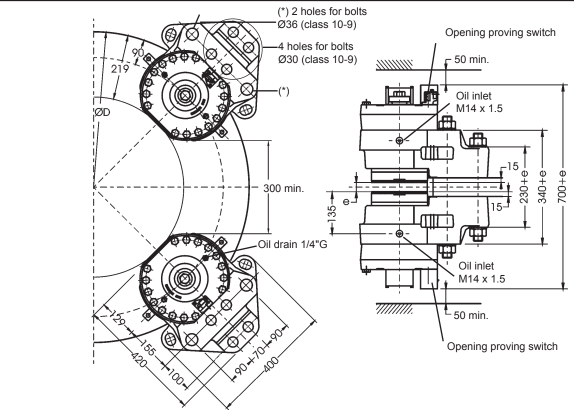
- Ambient temperature: -10°C to +60°C
- Relative humidity: ≤ 70%
- Dust in atmosphere $\geq 65\mu$ Other conditions: consult us.

Use:

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

Options:

- · Lining wear control switch
- Progressive braking system
- Marine protection
- Caliper on support with integral hydraulic power unit



Weight: 270kg

Torque and effort values are subject to a variation of ±10% Response time at nominal torque: see the leaflet "Connection of a hydraulic power unit" quoted below

Designation	ignation Caliper		SH18B	
	Lining∜	ŧ	US2-1	US2-4
Braking force BF		Static N	160 000	117 400
for 1mm of air gap				
disc/lining		Dynamic N	180 000	130 500
Linear speed of the disc		m/s	≤ 10	≤ 50
Dynamic braking torque		1000 mm	73 800	53 500
BT (N.m) for 1 caliper		1200 mm	91 800	66 500
and disc ØD (mm)		1500 mm	118 800	86 100
		2000 mm	163 800	118 700
BT for other ØD (mm)		N.m	BT = BF (D/2000 - 0.09)	
Regulation pressure: mini. bar		180		
maxi. bar		200		
Setting pressure limit valve of hydr. unit bar			225	
Total volume of oil displaced cm ³			85 for one stroke disc/lining	
			(nominal wear and opening)	

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.

***** US2-1: disc temperature during one braking ≤ 150°C

US2-4: disc temperature during one braking ≤ 600°C

US2-5: tdisc temperature during one braking ≤ 350°C, optional, consult us.

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

Installation and maintenance Leaflet No. M08457-01
Spare parts No. S09457-01
Connection of a hydraulic power unit No. G08555-01

T03907-01-B

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08/10/10

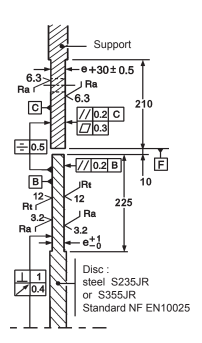


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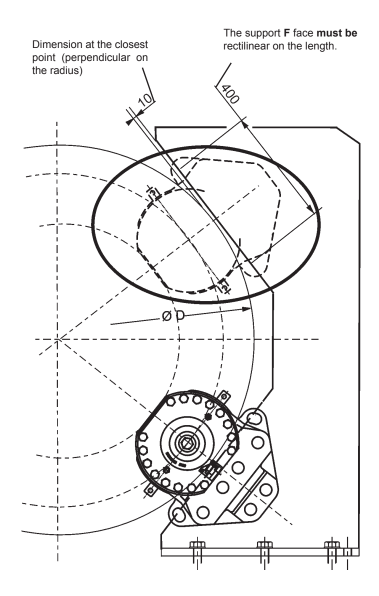
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Disc and support for the caliper SH18B

Installation instructions:



Standard disc thickness: $30 \le e \le 50$ mm. Other thickness, consult us.



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Connection of a hydraulic power unit

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