

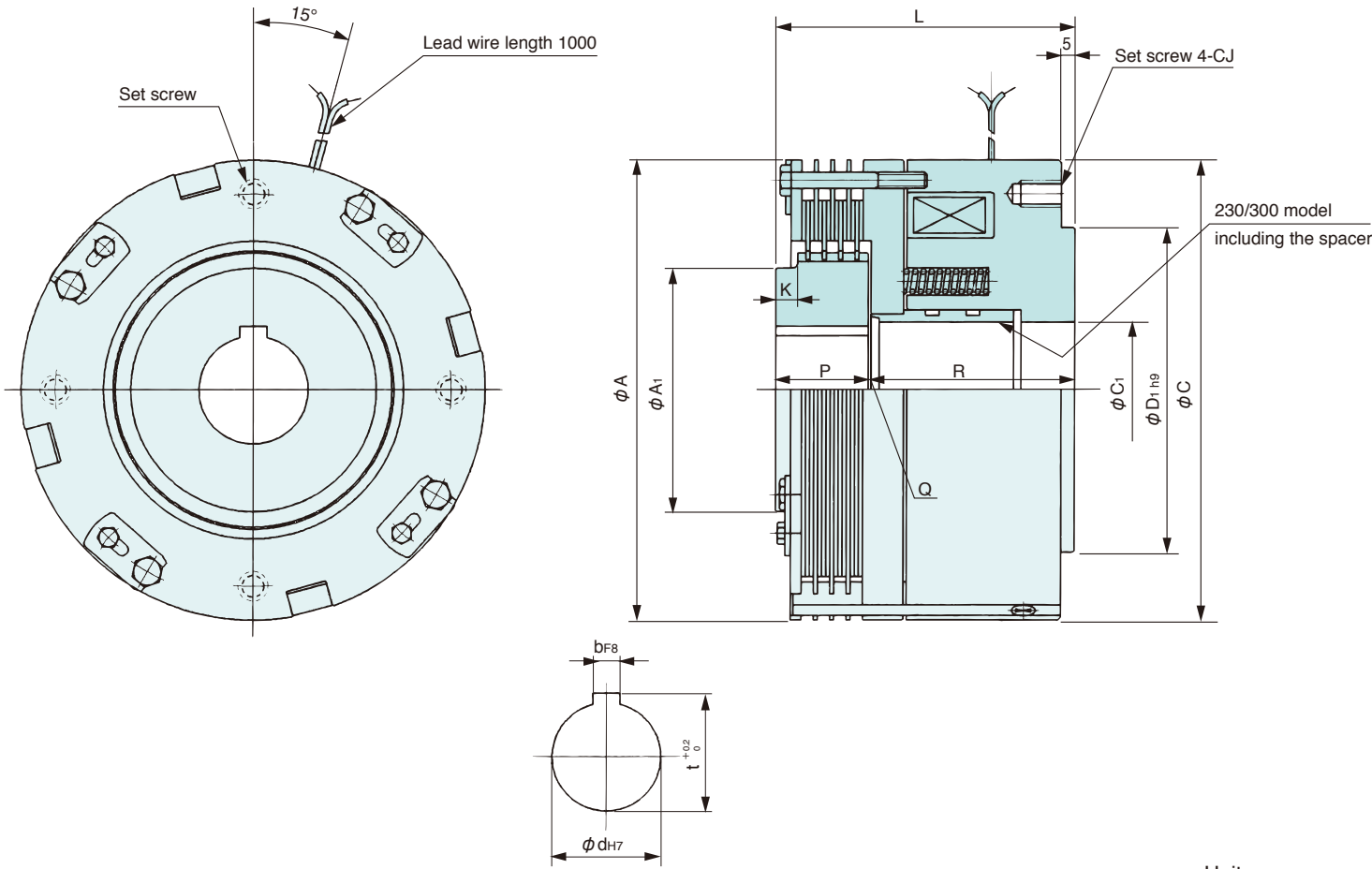
Brake for Braking

Some are made to order.

SBS-120, 140, 170, 230, 300

Model		Static friction torque(Nm)	Rated voltage(DC-V)	Power consumption at 75°C(W)	Mass(kg)
SBS-120	-4D	15	24	23	5
	-8D	30			
SBS-140	-4D	30		28	8
	-8D	60			
SBS-170	-4D	60		38	15
	-8D	120			
SBS-230	-4D	260		62	30
	-8D	500			
SBS-300	-4D	800		82	70
	-8D	1500			

(Note) Specified torque may not be produced since the frictional faces do not conform sufficiently in the initial installation.



Unit : mm

Model	Diameter direction					Shaft direction					Attachment CJ		Shaft hole		
	A	A ₁	C	C ₁	D ₁	K	L	P	Q	R	P.C.D	Tap	d	b	t
SBS-120-4D/-120-8D	120	60	120	29	80	7	80	24	1	55	100	M6x10	20	5	22
SBS-140-4D/-140-8D	140	70	140	36	100	9	95	29	1	65	120	M8x10	25	7	28
SBS-170-4D/-170-8D	170	90	170	56	120	8	110	34	1	75	145	M10x15	40	10	43.5
SBS-230-4D/-230-8D	230	125	230	65	170	13	145	43	2	100	200	M12x20	55	15	60
SBS-300-4D/-300-8D	300	175	300	100	220	17	200	67	3	130	260	M16x30	75	20	81

Spring closed large scale clutch

Synchronized operation for input and output

SE type

Large clutch

- This is a large scale spring closed type non-excitation operation(negative operation) electromagnetic clutch suitable for roll mill synchronous run of right and left hooks of a crane.
- Input and output shafts are easily adjusted for synchronization, and securely coupled by a strong spring.
 - This clutch is designed for roll mill screw down, therefore, is robust and highly reliable, and is easy to disassemble and assemble.
 - This clutch has a small self inertia, and exerts good accelerating characteristics for control of large volume.

