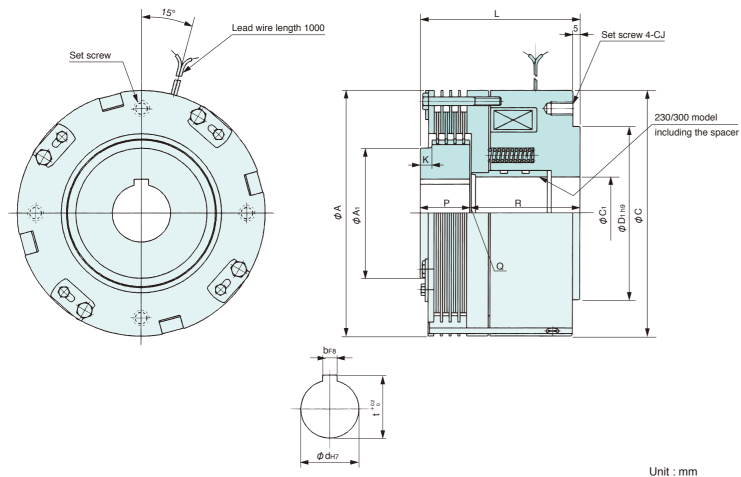
## oring Closed

## SBS-120, 140, 170, 230, 300

Model		Static friction torque(Nm)	Rated voltage(DC-V)	Power consumption at75°C(W)	Mass(kg)		
SBS-120	-4D	15		23	5		
	-8D	30		23	5		
SBS-140	-4D	30		00	8		
	-8D	60		28			
SBS-170	-4D	60	24	38	15		
	-8D	120	24	30			
SBS-230	-4D	260		60	30		
	-8D	500		62			
SBS-300	-4D	800		82	70		
	-8D	1500		02	70		

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



	Model	Diameter direction			Shaft direction				Attachment CJ		Shaft hole					
		Α	A <sub>1</sub>	С	C <sub>1</sub>	D <sub>1</sub>	K	L	Р	Q	R	P.C.D	Тар	d	b	t
	SBS-120-4D/-120-8D	120	60	120	29	80	7	80	24	1	55	100	M6×10	20	5	22
	SBS-140-4D/-140-8D	140	70	140	36	100	9	95	29	1	65	120	M8×10	25	7	28
	SBS-170-4D/-170-8D	170	90	170	56	120	8	110	34	1	75	145	M10×15	40	10	43.5
	SBS-230-4D/-230-8D	230	125	230	65	170	13	145	43	2	100	200	M12×20	55	15	60
	SBS-300-4D/-300-8D	300	175	300	100	220	17	200	67	3	130	260	M16×30	75	20	81

## Spring closed large scale clutch

## Synchronized operation for input and output

**SE type** 

Large clutch

This in 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

