ERS VAR 07 for the Elevator Market



Elevator Applications

Gearless Motors

www.warnerelectric.com



ELECTRICALLY RELEASED BRAKE FOR ELEVATORS

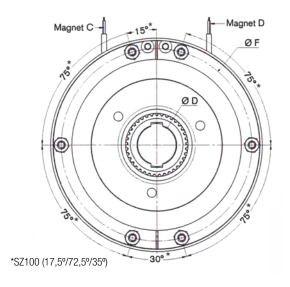
Electrically Released Safety Brake

The ERS VAR 07, an electrically released safety brake that operates in static and emergency stops, is designed to offer a double braking system in a very compact dimension. The VAR 07 is particularly suitable for gearless motors with limited space.

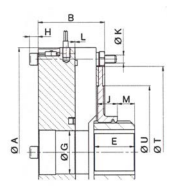
- Redundant system in accordance with EN 81-20/50
- Complies with Directive 2014/33/EU
- Extremely compact, round design
- Compact design with torque from 200Nm up to 700Nm
- Optional hand-release, mountable by customer
- Available with optional dustcover
- 1 shell / 2 independent braking circuits / 1 disc
- Low noise operation through the life of the brake
- Very easy installation
- Micro switch equipped
- Nearly maintenance free (further information in our service manual)
- Overexcitation (dual voltage) or single voltage

Customer drawing available on request

ERS VAR 07



*SZ300 (15°/75°/82.5°/15°/82.5°/75°) *SZ500 (15°/57°/100.5°/15°/64.5°/93°)



Voltage (VDC)

Over	With excitation	Without Overexcitation						
Holding Voltage	Overexcitation Voltage	Single Voltage						
24	48	24						
52 103.5	103.5 207	103.5 207						
ED=50%								

Size		300		420		600		800		
Standard Torque	Nm	2x315	2x350	2x350	2x450	2x500	2x600	2x800	2x900	
Cert. Max Speed	RPM	600	300	600	300	600	300	500	300	
А	mm	25	4	2	73	303		315		
В	mm	79		86		95		101		
D Standard H7	mm									
E	mm	Can vary depending on customer specifications								
M	mm									
F	mm	236		2	55	275		288		
G	mm	65		6	55	6	5	65		
Н	mm	9.4		9	.4	11.6		13.1		
J	mm	34		2	25	30		32.5		
K	-	6xM8		6x	M8	6xM10		6xM12		
L Nominal	mm	0.4		0	.4	0.4		0.4		
T	mm	210		23	33	243		258		
U	mm	175		190		20	200		200	
Hand- Release	-	OPTION								
Weight	Kg	25	25 32		2	54				
Inertia	kgcm									
Connection	-	On Request								