

Slewing drive units

Inquiry sheet

General information regarding the inquiry

Date of request:	Phone:		
Company:	E-Mail:		
Contact person:	Application/Field of use:		
Address:	Device/Type:		
Zip code/City:	Required quantity:	Prototype quantity:	Serial production quantity:
Country:	Desired delivery date:	Lot size:	

Description for the application the unit is to be used in

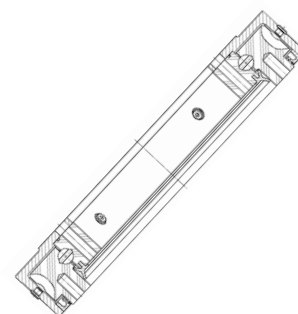
Rotation axis



horizontal



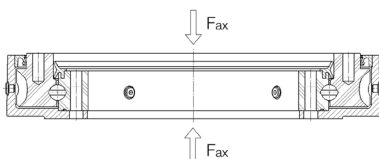
vertical



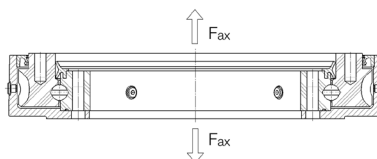
angle
alternate

 °

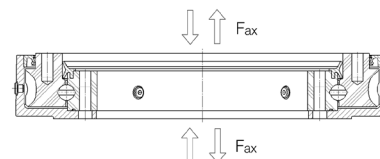
Load direction



compressive



suspensive



alternate

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Operating characteristics

Temperature, accuracy, min./max. dimensions, environmental conditions, vibration, service factor, certificates ...

Operational load

Bearing	Unit	Load case		
		Minimum	Normal	Maximum
Axial load	kN			
Radial load	kN			
Tilting moment	kNm			
Gear				
Torque	kNm			
Holding torque	kNm			
Acceleration moment	kNm			
Performance				
Speed	r/min			
Duty per hour	min/h			
Duty per year	h/year			
Lifetime	h			

Drive

without			
hydraulic		Brake	Motion request
available pressure (ΔP):	bar	yes	yes
available flow (ΔQ):	l/min	no	no
electrical		Brake	Motion request
DC		yes	yes
AC		no	no
Power supply:	V		
Power frequency:	Hz		

Please do not hesitate to contact us if you have any questions!

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