

UKlin Drives
Energie in Bewegung

Inquiry sheet

VEB 005.01

Fon: +49 (0)9191 3209552

Fax: +49 (0)9191 9779421

E-mail: info@uklin-drives.de

Web: www.uklin-drives.de

UKlin Drives GmbH

Hafenstrasse 8

91301 Forchheim

Company:

Fon:

Name:

E-Mail:

Adress:

Homepage:

Country:

Description for the application, the unit is to be used in:

rotation axis:

horizontal



vertical

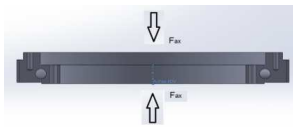


angle (°)
alternate

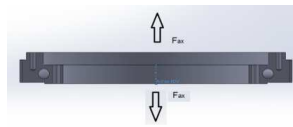


load direction:

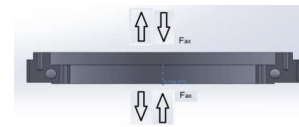
compressive



suspensive



alternate



Operating characteristics: temperature, accuracy, max / min 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			
Holdingtorque	kNm			
Acceleration moment	kNm			
Performance				
Speed	1/min			
Duty per hour	min/h			
Duty per year	h/year			
Lifetime	h			

Drive:

without

hydraulic

available pressure ΔP
available flow ΔQ

	Bar
	l/min

Brake

Yes
No

Motion request

Yes
No

electrical

DC
AC

Power supply

--

 V
Power frequency:

--

 Hz

Brake

Yes
No

Motion request

Yes
No

Remark:

Demand:

Lot size

--

 piece(s)
Demand per year

--

 piece(s)/year

technical advice is required (by appointment)

Location, Date

Signature