

Questionnaire



Customer:		Add.:			
Tel:		Email:			
Application:		Direction of rotation	Installation		
		Horizontal <input type="radio"/> Vertical <input type="radio"/>	Horizontal <input type="radio"/> Vertical <input type="radio"/>		
Gear type:		Operation	RPM		
External <input type="radio"/>		Only for positioning <input type="radio"/>	Normal:		
Internal <input type="radio"/>		Intermittent operation <input type="radio"/>	Maximal:		
No gear <input type="radio"/>		Continuous operation <input type="radio"/>			
Loading Data					
<div style="text-align: center;"> Bearing load Loading type </div>		A	B	C	
		Max work load	Max test load	catastrophic load (shutdown state)	
Axial load:					KN
Radial load:					KN
Tilting moment:					KN.m
Bearing turning torque KN.m:					KN.m
Slewing Bearing Type and Characters					
Type: Light type <input type="radio"/> Single-row ball <input type="radio"/> Double-row ball <input type="radio"/> Cross roller <input type="radio"/> Three-row cross roller <input type="radio"/>					
Dimension: OD : mm, ID: mm, H: mm . Number of Teeth:					
Temperature: in scope of -20 ℃~ +70 ℃. (Required special operation temperature:)					
Precision Grade: Normal, (If no, Required tolerance level:)					
Gear quenching: <input type="radio"/> Yes <input type="radio"/> No			Hardness required:		
Life Time Required					
Continuous operation			Intermittent operation		
Minimum hours:		Working life:			
RPM:		angle+/-			
Service life (hours):		At least recycle number:			
Submitted:			Date:		