附表A

Appendix A

徐州丰禾回转支承制造股份有限公司回转支承用户选型信息表

User information table for model selection(provided by XuZhou FengHe Slewing Bearing Co., Ltd.)

应用场合(主机名称、型号) Application Situation(host name	转动轴方向: Shaft direction	安装方式: Installation method:		
and model)	水平□垂直□ Horizontal□Vertical□	座式安装□悬挂式□ Seat type□Suspende		
齿形: Tooth form:	应途: 仅定位用□ Use: Only for position □	转速(转/分钟) Rotationalspeed(rpm)		
外齿□ 内齿□ External tooth□ Internal tooth□ 无齿□不限□ Toothless□Unlimited□	间歇传动□ Intermittent rotation□ 连续传动□ Continuous rotation □	正常: Normal: 最大: Max:	预期使用寿命(小时): Rated service life(hour):	
5 th Inve	A	В	С	
负载状况 Load situation 载荷性质 Loads property	最大工作载荷 Max working load	最大试验载荷 Max text load 例:超载 25%试验 Example: test with 25%	灾难性载荷 Catastrophic load (关机状态) (Off state)	
平行于转动轴的轴向载荷 Axial load parallel to the rotating axle				
垂直于转动轴的径向载荷 Radial load vertical to the rotating axle				
(不计齿轮啮合力) (Meshing force is not included)				
轴向载荷引起的力矩 Moment cased by axial load				
径向载荷引起的力矩 Moment cased by radial load				
总力矩 Totalmoment				

			TE-1 1 1-15 1.4 A MV		
支承所受的驱动扭矩(KN•m):	正常: 最大:		驱动小齿轮个数:		
Driving torsion received by the slewing	ng bearing (KN • m): Normal:	: Max:	Quantity of the driving		
			pinions:		
齿轮参数(无齿不填):模数;齿数;压力角;变位系数:					
Gear parameters(not fill for toothless model): Modulus; Tooth number; Pressure angle; Addendum coefficient:					
对回转支承的型式及尺寸要求:					
Requirement of model and size of the	slewing bearing				
回转支承型号(若能写出):					
Model of slewing bearing(if it can be written out):					
回转支承系列(若能确定): 四点接触单排球式 01※□单排交叉滚柱式 11※□					
Series of slewing bearing (if it can be confirmed):Four point angle contact single-row ball type 01 \times \square					
Single-row cross roller type 11 ※ □					
双排异径球式 02%□ 三排滚柱式 13%□不限%□					
Double-row different diameter ball type $02 \times \square$ Tree-row roller type $13 \times \square$ No limitation \square					
	プ 阿□ →⁄7 ★ → プ ア		7,44		
外形尺寸要求:外径: ㎜ 或			不限口		
Outline dimension requirement: outer	diameter: mm or unlimited ☐; In	nternal diameter: mm or	unlimited□; Overall height:		
mm or unlimited \square					
1.t					
特殊说明:					
Special Instructions:					
驱动方式:由马达作为原动力□					
Driving way: Driven by motor □; Dri	ven by manpower⊔				
使用温度要求:正常(-20℃~60℃)□;高温下(高于60℃)□;低温下(低于-20℃)□					
Temperature required for use: normal($-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$) \square ; Under high temperature (higher than 60°C) \square ; At low temperature					
(lower than -20° C)	上口配入西北 左口目休西:	÷:			
要求精度:	止口配合要求:有□具体要求	1 1	; □		
Precision required:	Requirement for spigot meshing:	N	o □ ;		
且不生而滋止 且口,不口	Yes ☐ Specific requirement;				
是否齿面淬火: 是□; 否□					
Quenched tooth surface or not? Yes □No□ 甘 th 特克 斯 中 (Folton 中心					
其他特殊要求: (例如检验或认证要求、材料要求等)					
Other special requirements: (e.g. inspection or authentication requirement, material requirement etc.) 用户签名:					
		口班: Date:			
User's signature: 善期的家自 为了我们处面互协			·承刑具 连你计直持写未		
尊敬的客户:为了我们能更好的为您服务,向您快递、准确地提交经济实用的回转支承型号。请您认真填写本信息表,如有问题可及时与我公司技术部联系。					
信息表,如有问题可及的与我公司我不能联系。 Dear customers: In order to give you better service and provide you with economical and slewing bearings fast and					
accurately, please fill in the information table carefully, and contact the Technology department of our company in time if					

you have anyquestion.