

SLEWING DRIVE SELECTION

Customer:				
Company name:		Contact:		
Address:				
Tel:	Fax:		Email:	
Operation conditions:				
Brief introduction:				
Application:				
Usage mode:	☐ Sequ	ence Ir		ntermittence
Installation position of slewing drive:	☐ Horizontal			
		opposite(recommend)		positive
	☐ Vertical	☐ On the worm(recommend) ☐ Under the worm		
Requirements on slewing drive selection:				
Axial loads (kN):		Output speed(rpm):		
Tilting moment(kN•m):		Output torque(kN•m):		
Impact situation in working condition:				
Components of the slewing drive:				
Power demand:	Voltage:		Frequency:	
generator	☐ Direct current		With the Hol	<u> </u>
	Alternating current		Single ph	ase Three phase
Hydraulic motor	Output volume:		discharge	:
			pressure:	
encoder				
NOTE: above mentioned components, if having brand request, please kindly contact us or send us the drawing.				
Limit switch box				
	Signature:			
Date:				