election Form Turntable	Requested Date
ease check the corresponding item in \square	
☐ Battery-powered Type Gearmotor(DC12V/24V/48V) ☐ Requeste	motor(Speed Control Type) d Model () ready know the mode number, please enter that in (). a selection, please leave it blank.
Parallel Shaft (G3, G type) Right Angle Shaft (H2, H type) Ho	
D1 N (r/min) D2 D3 M3 D4	*Sample Imag cylindrical object rectangular object M2 D5 Shape of the work "Arrow view A"
Operating Conditior **Leave the field blank if you are not sure Rotational speed of the table N = r/min • Weight of the Work M1 = kg/pcs • Number of Works n = pcs • Weight of the table M2 = kg • Weight of the rotating shaft M3 = kg • Outer diameter of the table D1 = mm • Pitch circle diameter D2 = mm • of the rolling element bearing • Outer diameter of the rotating shaft D3 = mm • P.C.D. of Driven Side Sprocket D4 = mm (Timing Pulley, Gear) **Not required for direct coupling • P.C.D. of Drive Side Sprocket D5 = mm (Timing Pulley, Gear) **Not required for direct coupling • Gravity center of the Work R = mm • Friction Coefficient of the Bearing	Shape of the work "Arrow view A" Cylindrical object diameter of cylindrical object D6 = mn Rectangular object Length of rectangular object(depth) H = mn Length of rectangular object(width) B = mn Repeated Stopping Accuracy **Enter only if necessary. mm(rotating angle equivalent) Power 3-phase 1-phase Battery(DC) V Hz Start/Stop Frequency Times / Minute Hour Day Brake with without Inverter with without **Check this box only for induction gearmotors. Other operating conditions such as cycle time
Customer Information	CS center Technical Support D E-mail : tech-cs@nissei-gtr.co
Company Name Addr	ess
Department Phon	a Number
	e Number
	Number
Purpose of Selection New Facility Replacement Change Type of Industry Conveyor Food Processing Machine Tooling Machine Packaging Machine Special Machine Construction Machine Medical Equipment Design Office	model