

Spec. Form

TOKUSHU DENSO CO., LTD.

Let us know using condition. An optimum model will be informed to you. *Fill in this form, and send us by FAX *

TEL 81-3-3567-5466
FAX 81-3-3564-5040

Company Name : _____	Date : / /
Name of person in charge : _____	_____
Address : _____	TEL : _____
email : _____	FAX : _____

Enquiry (Required Specifications)
1 . Purpose of Use, Application
1 : Automotive, Welfare Equipment, Agricultural Machine, Hospital/Medical Care Equipment, etc.
2 : Fan, Travelling-System, Driving-System, Actuator, Pump, Winch, Control
Details: _____
2 . Capability
Torque: _____ kgf·cm, mN·m, N·m Rotating Speed: _____ r/min Output: _____ W
3 . Rating Time
 Continuous Short Time Intermittence ON: _____ OFF: _____
 Others _____
4 . Employed Voltage, Power Source
Voltage 1 2 V, 2 4 V, others V Power Source: Battery, DC Stabilized Power Source, Otehrs (_____)
Ampere Limitation: No, Yes A Speed Control: Without, Resistance Control, PWM Control, Others (_____)
5 . Rotation Direction
Direction : _____
One Direction only → CW, CCW (looking from shaft side) Both Others _____
6 . Install Position, Install Way
Output Shaft : Level, Upward, Downward Others (_____)
Body : Body only, with Flange, with Bracket, Others (_____)
7 . Using Environment, Required Endurance (Fill out followings, if any.)
Shock Proof: _____ Temperature: _____ Humidity: _____ %
Water Proof: _____ Endurance: _____
8 . Option
* Speed Reducer Type Spur, Helical, Worm, Planetary, Others (_____) Gear Ratio: _____
* Brake Type 1 : Self Adjusting, Positive Function Torque: _____ kgf·cm
Type 2 : for holding, for braking
* Others (_____)
9 . Limitation of Dimensions and Mass (If no limitation, please leave it in blank)
Length: _____ mm Diameter: _____ mm Mass: _____
10 . Quantity and Target Cost
Target Cost ¥ _____
LOT: _____ pcs. Annually: _____ pcs. Mass Production Time: _____