Specification discussion

For AC, DC Small motors,gear head, customized products, OEM, Please exchange views with customers for necessary items and fill in the following table.

|  |  |
| --- | --- |
| Customer name | Date: year / month / day |
| Contacitng person |  |
| customer address |  | Department： |
| TEL：FAX： | Filled in by： | department： |
| Motor |
| GeneralSpecificationand appearance |  |
| MotorSpecificationand type | Output：( )W | □AC□DC | Voltage：( )phase( )V | □brush □brushless | Rotational speed：( )rpmNumber of poles：( )P |
| □ | inductionmotor | □ | veversiblemotor | □ | electromagneticBrake motor | □ | torquemotor | □speed control motor |
| □PMG DC motor | Squirrel-cage motor | Start/stop：( times) /min |
| IP code | □IP20(lead type) | □IP54(terminal box type)□IP67(waterproof and dustproof) | Environmentaltemperature：( )∘C |
| PMG DC motor：□B □F |
| Temperatureswitch | □necessary□unnecessary(the skipping temperature of TP is 135ﾟC)(optional) | Motor temperature：( )ﾟC |
| Safetyspecification | □necessary□unnecessary (□3C □CE □UL) | Motor noise：( ) dB |
| RoHSrequirement | □necessary□unnecessary | Motor vibration：( ) m/s² |
| Surfacetreatment | □stoving varnish(standard) □others( )□epithelium after abrasive blasting | Operating time：( ) h / day |
| Expectedbudget |  | Mode of packing： ( ) | Date required: year month day |
| Gear head |
| GeneralSpecificationand appearance |  |
| Framenumber | □Frame2 | □Frame3 | □Frame4 | □Frame5 | □Frame6 | □others |
| Gear ratio |  | Bearing:□ball bearing □metal bearing | RoHSrequirement | □necessary□unnecessary |
| Output end | Output shaft diameter： ( ) mm torque requirement：( ) kgfcm |
| lnput end | lnput tooth： □ N shaft □ U shaft □ other types | lnput rotational speed | ( )rpm |
| Environmentaltemperature | □normal temperature and humidity(with the temperature between-10ﾟC to 40ﾟC,and the humidity below RH 85%(no condensation)□operation temperature and humidity(with the temperature between( )ﾟC to ( )ﾟC,and the humidity□below or□above RH85%) |
| Technicalinformation | Modulus  | No ofTeeth  | Pressureangle  | Helicalangle  | Direction of Rotation  | Otherrequirements  |
| ShiftCoefficient  | Spanned tooth count  | Spanned tooth thickensst  | Heat Treatment  | Accuracy  |  |
| Remarks |  |