Order data sheet for master gear

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Customer data | Company name |  | | | Contacts |  |
| Address |  | | | Tel/E-mail |  |
| Workpiece data | Workpiece drawing No. | |  | □ Span measuring between pins M/dk | |  |
| □mn □DP | |  | □ Dimension over k teeth | |  |
| Number of tooth | |  | □ circular tooth thickness | |  |
| Normal pressure angle | |  | □ addendum modification coefficient | |  |
| Helical angle | |  | □ constant chordal thickness | |  |
| Hand L/R | |  | □ Chordal tooth thickness | |  |
| Outside Dia. | |  | Face width | |  |
| Root Dia. | |  | Meshing center distance | |  |
| E.A.P | |  | Accuracy class | |  |
| S.A.P | |  |  | |  |
| Master  gear | Number of tooth | |  | Circular Tooth thickness | |  |
| Outside Dia. | |  | Center distance | |  |
| Bore | |  | Width | |  |
| Accuracy class | |  |  | |  |
| Marking | |  | | | |
| Note | Special structure needs to specified by the customer | | | | | |