|  |  |  |
| --- | --- | --- |
|  | Ordering Information | Date: **{{date}}**  Griin Project Name: **{{project\_name}}**  Griin Project Code: **{{project\_code}}** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 | Customer | **GRIIN COMPANY** | 16 | Starting Method | **{{start\_type}}** |
| 2 | Application | **FOR FAN** | 17 | Frequency Converter | **{{frequency\_converter}}** |
| 3 | Rated Output | **{{power}} KW** | 18 | Terminal box Location | **After Contract** |
| 4 | Speed | **{{rpm}} R.P.M** | 19 | Anti Condensation Heater | **{{anti\_condensation\_heater}}** |
| 5 | Rated Voltage | **{{voltage}} VAC ±{{voltage\_variation}}%** | 20 | Thermal Protection | **{{thermal\_protection}}** |
| 6 | Rated Frequency | **{{frequency}} Hz ±{{frequency\_variation}}%** | 21 | PT100 & Vibration  Transmitter for Bearing | **Not included** |
| 7 | Temperature | **-{{min\_temp}}c to {{max\_temp}}c** | 22 | Painting/RAL | **{{painting\_ral}}** |
| 8 | Temperature rise | **Class B** | 23 | Additional Sensor |  |
| 9 | Insulation class | **Class F** | 24 | Humidity | **{{humidity}}%** |
| 10 | Mounting Design (e.g. IMB3) |  | 25 | IP | **{{ip\_rating}}** |
| 11 | Type of Enclosure | **CAST IRON, STEEL PLATE** | 26 | Efficiency Classes | **{{efficiency\_class}}** |
| 12 | Cooling Method | **{{cooling\_method}}** | 27 | Altitude Elevation | **{{altitude\_elevation}}m** |
| 13 | Duty Type | **S1** | 28 | Load Torque Speed curve | **By Vendor** |
| 14 | Bearing Data | **Anti-friction type** | 29 | Type of Ventilation | **By Vendor** |
| 15 | Sound Level at 1m Distance | **< 85db** | 30 | Connection |  |
| **Notification :** | | | | | |

Checked by: **{{check\_user}}** Approved by: **{{approve\_user}}**