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

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **1** | **Customer** | **GRIIN COMPANY** | **19** | | **Starting Method** | |  |
| **2** | **Application** | **FOR FAN** |  | | **Frequency Converter** | |  |
| **3** | **Rated Output** | **15 KW** |  | |  | |  |
| **4** | **Rated Voltage** | **400 VAC** |  | | **Frequency ranges ……… HZ to ..** | |  |
|  | **Voltage Variation** | **±10%** |  | | **Field Weakening Point** | |  |
| **5** | **Speed** | **3000 RPM** |  | |  | |  |
| **6** | **Rated Frequency** | **50HZ** | **20** | | **Terminal box Location (View From DE)** | |  |
|  | **Frequency Variation** | **±2.5%** |  | | **Top Right Left  Other** | |  |
| **7** | **Temperature** | **-10 c to 42 c** | **21** | | **Anti Condensation Heater** | |  |
| **8** | **Temperature rise** | **Class B** |  | | **Yes ………. Volt No** | |  |
| **9** | **Insulation class** | **Class F** | **22** | | **Thermal Protection** | |  |
|  | |  | |  |
| **10** | **Mounting Design (e.g. IMB2)** |  |  | |  | |  |
|  | |  | |  |
| **11** | **Type of Enclosure** | **CAST IRON, STEEL PLATE** | **23** | | **PT100 and vibration Transmitter for Bearing   3XPTC  3X PT100** | |  |
| **12** | **Cooling Method** | **ACC TO IEC** |  | | ** Yes  No** | |  |
| **13** | **Duty Type** | **Clinker** | **24** | | **Painting/ RAL7032 / 150μ** | **1Xpt100**  **1X vibro switch** |  |
| **14** | **Load Torque Speed curve** |  | **25** | | **Additional Sensor** | |  |
| **15** | **Type of Ventilation** |  | **26** | | **Altitude Of Sea 1280** | |  |
| **16** | **Connection** |  | **27** | **IP 54** | | |  |
| **17** | **Bearing Data** | **anti-friction type** | **28** | **Efficiency Classes IE1 %78** | | |  |
| **18** | **Sound Level at 1m Distance** | **<85dB** | **28** | | **Efficiency Classes IE1 %78** | |  |
|  | **Sound Level at 1m Distance** | **<85dB** | **28** | | **Efficiency Classes IE1 %78** | |  |
|  | | | | | | | |