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| Version | Date | Description of Revisions |
| 1 | September 21, 2009 | Excel Form Created |
| 2 | September 22, 2015 | Conversion of form into MSWord |
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NOTE:

This is a CONTROLLED Document. Any documents appearing in paper form are not controlled and should be checked against the on-line file version prior to use.

**Notice:** This Document hardcopy must be used for reference purpose only.

**The on-line copy is the current version of the document.**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Symbol: | | | | |  |  |  |  |
| Indoor  Fan Data | Maximum Supply Air | | L/s | |  |  |  |  |
| Minimum Supply Air | | L/s | |  |  |  |  |
| Outside Air | | L/s | |  |  |  |  |
| External Static Pressure | | kPa | |  |  |  |  |
| Indoor Fan Motor Data | HP | | | |  |  |  |  |
| Voltage | | | |  |  |  |  |
| Phase | | | |  |  |  |  |
| DX Cooling Data | Total | | kW | |  |  |  |  |
| Sens. | | kW | |  |  |  |  |
| Entering  Air Temp | DB | oC | |  |  |  |  |
| WB | oC | |  |  |  |  |
| Ambient Temp. | | oC | |  |  |  |  |
| EER | | @ ARI | |  |  |  |  |
| Gas  Train  Data | Fuel source | | | |  |  |  |  |
| Gas Input | | kW | |  |  |  |  |
| Supply  Pressure | Min. | kPa | |  |  |  |  |
| Max. | kPa | |  |  |  |  |
| Burner Control Type | | | |  |  |  |  |
| Burner Ignition Type | | | |  |  |  |  |
| Gas Fired Heater Data | Output | | | kW |  |  |  |  |
| L/s | | | |  |  |  |  |
| Entering Air Temp | | | oC |  |  |  |  |
| Leaving Air Temp | | | oC |  |  |  |  |
| Air Delta P | | | Pa |  |  |  |  |
| Condenser Fan Data | No. | | | |  |  |  |  |
| FLA (ea.) | | | |  |  |  |  |
| Voltage | | | |  |  |  |  |
| Phase | | | |  |  |  |  |
| L/s (total) | | | |  |  |  |  |
| Compressor Data | No. | | | |  |  |  |  |
| Steps | | | |  |  |  |  |
| RLA (ea.) | | | |  |  |  |  |
| LRA (ea.) | | | |  |  |  |  |
| Voltage | | | |  |  |  |  |
| Phase | | | |  |  |  |  |
| Electrical Data | # of Connections | | | |  |  |  |  |
| MCA | | | |  |  |  |  |
| MCOP | | | |  |  |  |  |
| Voltage | | | |  |  |  |  |
| Phase | | | |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Symbol | | |  |  |  |  |
| Dimensions | Length | m |  |  |  |  |
| Width | m |  |  |  |  |
| Height | m |  |  |  |  |
| Maximum Weight | kg |  |  |  |  |
| Manufacturer: | | |  |  |  |  |
| Model No: | | |  |  |  |  |
| Applicable Remarks: | | |  |  |  |  |
| Remarks:   |  |  |  |  | | --- | --- | --- | --- | | **A:** | Economizer With Differential Enthalpy Control | **K:** | Hot Gas Bypass On Both Compressors | | **B:** | Generic BAS Communication Interface Module | **L:** | Hot-Gas Reheat | | **C:** | Motorized Fresh Air Damper | **M:** | Compressor Start Assist: Capacitor/Relay Type | | **D:** | Dual Circuit Refrigeration System | **N:** | Filter Drier | | **E:** | Unit Configuration: Packaged, Roof-Mount Type | **O:** | Liquid Solenoid Valve | | **F:** | Unit Configuration: Packaged, Ground-Mount Type | **P:** | Roof Curb | | **G:** | Dip Applied Anti-Corrosion Coating On  Condenser Coil (Not Spray Applied) | **Q:** | Aluminized Steel Heat Exchanger And Burners | | **H:** | Low-Ambient Cooling Kit | **R:** | Stainless Steel Heat Exchanger And Burners | | **I:** | Compressor Cycle Delay | **S:** | Power Vent | | **J:** | Hot Gas Bypass: On Lead Compressor | **T:** | Gravity Vent | | | | | | | |