|  |  |
| --- | --- |
| **Schulz Electric Job Number** | **«sjn»** |
| EPICOR Job Number | «ejn» |
| PO | «po» |
| Line Item | «li» |
| PO Rev | «po\_rev» |
| Required Delivery Date | «del\_date» |
| Customer | «cust» |
| Work Description | «wd» |

|  |  |
| --- | --- |
| Ratings | Value |
| HP | «hp» |
| kW | «kW» |
| Voltage | «voltage» |
| Current (amps) | «amps» |
| NEMA Design | «design» |
| NEMA KVA Code | «kva» |
| Service Factor | «sf» |
| Insulation Class | «ins\_cl» |
| Frame | «frame» |
| DE Bearing | «de\_brg\_size» |
| ODE Bearing | «ode\_brg\_size» |

|  |  |
| --- | --- |
|  | Conditions/Notes: |
| Main Lead Markings: |  |
| Heater Lead Markings: |  |
| RTD Lead Markings: |  |
| TC Lead Markings: |  |
| Auxiliary Components: |  |
| Stator Frame: |  |
| Endbells: |  |
| Shaft: |  |
| DE BEARING: | Markings:  Quantity and Configuration:  € Shield(s), € Seal(s): € Double, € Single – Inboard, € Single – Outboard |
| ODE Bearing: | Markings:  Quantity and Configuration:  € Shield(s), € Seal(s): € Double, € Single – Inboard, € Single – Outboard |

|  |
| --- |
| Comments: |
|  |
|  |