|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Name:** (required) |  | | | | | | | |
| **Company:** (required) |  | | | | | | | |
| **Telephone:** (required) |  | | | | | | | |
| **E-Mail:** (required) |  | | | | | | | |
| cabinet_cooler_box  Please complete the information below.  An Application Engineer will recommend the size of Cabinet  Enclosure Cooler. | | | | | | | | |
| **Height:** |  | **Inches or** | | 500 | | | **mm** | |
| **Width:** |  | **Inches or** | | 500 | | | **mm** | |
| **Depth:** |  | **Inches or** | | 500 | | | **mm** | |
| **Current Temperature in area where the Panel is installed:** |  | **0F or** | | 42 | | | **0C** | |
| **Max. expected Temperature in area where the Panel is installed:** |  | **0F or** | | 48 | | | **0C** | |
| **Temperature INSIDE Panel currently (without any cooling):** |  | **0F or** | | 40 | | | **0C** | |
| **Desired Temperature INSIDE Panel with vortex cooling:** |  | **0F or** | | 30 | | | **0C** | |
| **Internal Heat Generated:** |  | **Btu/Hr or** | |  | | | **Kw** | |
| **My cabinet is:** |  | | | | | | | |
| **Not Vented** | | | | | | | |
| **If vented, how many fans:** |  |  | | | | | | |
| **If vented, size of fans:**  **or** |  |  | | | | | | |
| **SCFM or SLPM of fans** |  | **SCFM or** |  | | | **SLPM** | | |
| **My cabinet is:** | **Free Standing**  **Wall Mounted** | | | | | | | |
| **Cabinet Rating:**  **NEMA 12**    **NEMA 4-4X**    **Explosion Proof** | | | | | | | |  |
| **Outdoor installation** | | | | |  | | | |