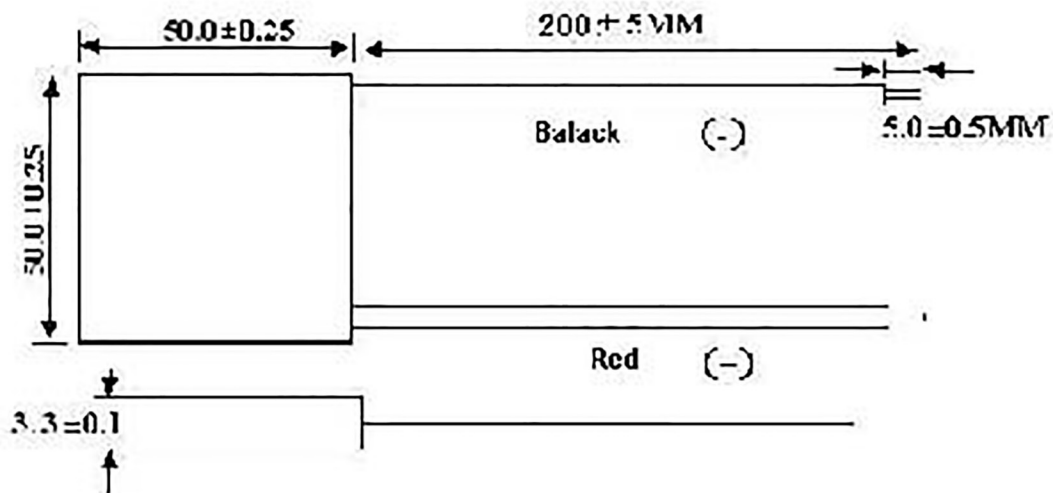


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PM-62X62-350

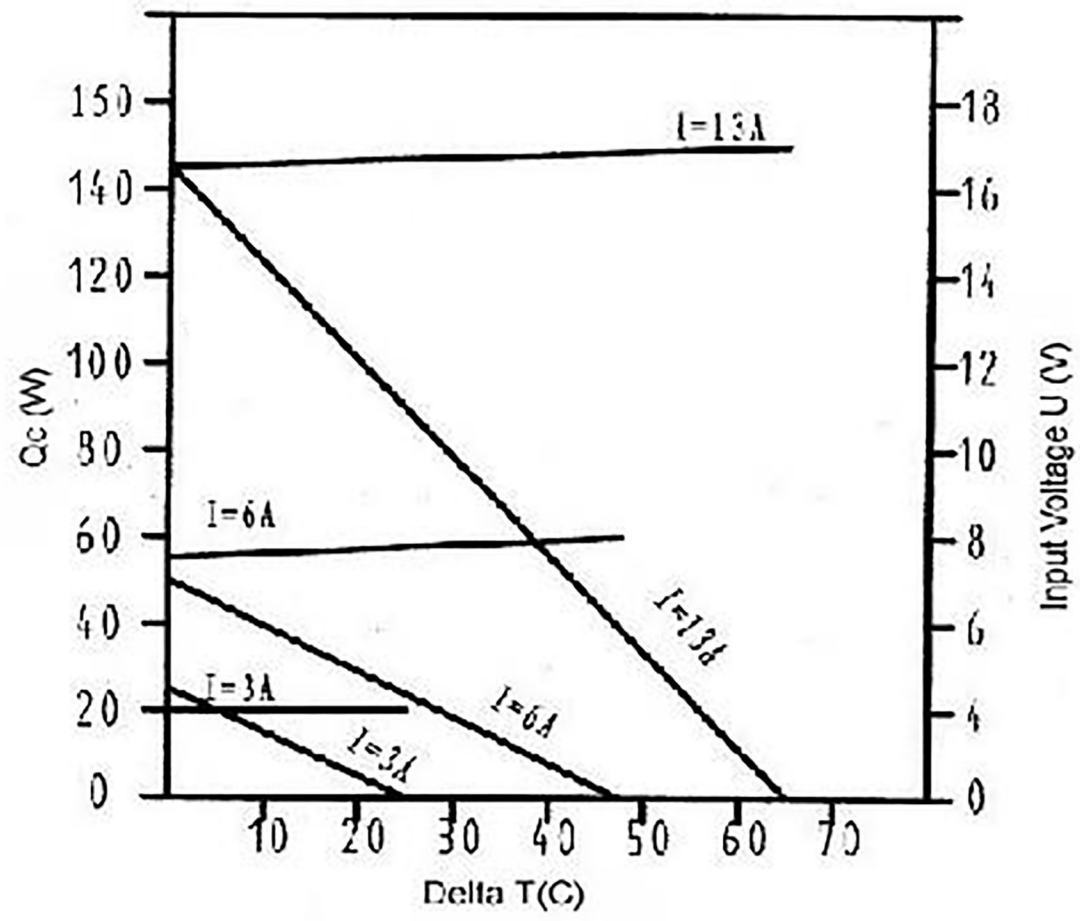


| No. | Items | Symbol | Parameter | Condition |
|-----|---------------------|-------------------------|-----------------------|--|
| 1 | Max. Operating Tem | T | $<90^{\circ}\text{C}$ | |
| 2 | Max. Cooling Power | Q _{max} | 136 | Vacuum testing Tem T _h =30°C |
| 3 | Tem. Difference Max | ΔT_{max} | 70 | Vacuum testing Tem T _h =30°C |
| 4 | Input Voltage Max | V _{max} | 15.4 | Vacuum testing Tem T _h =30°C |
| 5 | Max. Current | I _{max} | 15.0 | Vacuum testing Tem T _h =30°C |
| 6 | Resistance | R | 0.75 ± 0.05 | Ambient Tem T _h =25°C |
| 7 | Parallel | | $\leq 0.05 \text{mm}$ | |
| 8 | Lines | | 20AWG | |

When the ambient temperature raise or fall 1°C, the module resistance will raise or fall 0.015 accordingly.

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PM-50X50-150



40X40

Input Output Characteristic