

## Model Code

us-802므밈


## Dimensional drawings


$-\square$
Standard Gallibrations

US-802AX Type (Open on temperature rise) /Limit

| MODL CODE | Operate Temp. ${ }^{\circ} \mathrm{C}$ OFF <br> $\pm 5 \mathrm{~K}$ | Reset Temp. ${ }^{\circ} \mathrm{C}$ ON <br> $\pm 7 K$ |
| :---: | :---: | :---: |
| $802 A \times 040$ | 40 | 25 |
| $802 A \times 045$ | 45 | 30 |
| $802 A X 050$ | 50 | 35 |
| $802 A \times 055$ | 55 | 40 |
| $802 A X 060$ | 60 | 45 |
| $802 A X 065$ | 65 | 50 |
| $802 A X 070$ | 70 | 55 |
| $802 A X 075$ | 75 | 60 |
| $802 A X 080$ | 80 | 65 |
| $802 A \times 085$ | 85 | 70 |
| $802 A \times 090$ | 90 | 75 |
| $802 A X 095$ | 95 | 80 |
| $802 A X 100$ | 100 | 85 |
| $802 A X 105$ | 105 | 90 |
| $802 A X 110$ | 110 | 95 |
| $802 A X 115$ | 115 | 100 |
| $802 A X 120$ | 120 | 105 |

US-802AY Type (Close on temperature rise) /Fan

| MODL CODE | Reset Temp. ${ }^{\circ}$ C OFF <br> $\pm 7 K$ | Operate Temp. ${ }^{\circ} \mathrm{C}$ ON <br> $\pm 5 K$ |
| :---: | :---: | :---: |
| 802AY040 | 25 | 40 |
| 802AY045 | 30 | 45 |
| 802AY050 | 35 | 50 |
| 802AY055 | 40 | 55 |
| 802AY060 | 45 | 60 |
| 802AY065 | 50 | 65 |
| 802AY070 | 55 | 70 |
| 802AY075 | 60 | 75 |
| 802AY080 | 65 | 80 |
| 802AY085 | 70 | 85 |
| 802AY090 | 75 | 90 |
| 802AY095 | 80 | 95 |
| 802AY100 | 85 | 100 |
| 802AY105 | 90 | 105 |
| 802AY110 | 95 | 110 |
| 802AY115 | 100 | 115 |
| 802AY120 | 105 | 120 |

