## Single Pole, One End Grounded Models

Allanson's two new Electronic Ignitors deliver the same dependable power you have come to rely on whether your application calls for 120 volts or 230 volts. The 2260 and 2265 are versatile, light-weight and compact to meet your needs. With four different types to choose from, it will make installation quick and effortless to any application. These energy efficient ignitors draw only $1 / 2 \mathrm{an}$ amp, and have full wave output and are designed for constant duty.

120 V olts

| Catalog Number | Description | $\begin{gathered} \text { Pri. } \\ \text { A } \end{gathered}$ | Sec <br> KVpk | mA | V A | L ength | Depth | Height | W t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2260-TP | M tg tabs/ primary plug set with pig tails | 0.5 | 15.6 | 28 | 72 | 3.6 | 2.5 | 1.5 | $3 / 4 \mathrm{lb}$ |
| 2260-TW | M tg tabs/ traditional bottom exit pig tails |  |  |  |  | 3.6 | 2.6 | 1.8 |  |
| 2260-P | Primary wire plug with pig tails set only |  |  |  |  | 3.6 | 2.5 | 1.5 |  |
| 2260-TWG | M tg tabs/ traditional bottom exit pig tails, 18" H.V. Lead |  |  |  |  | 3.6 | 2.6 | 1.8 |  |
| 230 Volts |  |  |  |  |  |  |  |  |  |
| Catalog Number | Description | $\begin{gathered} \text { Pri. } \\ \text { A } \end{gathered}$ | Sec <br> KVpk | mA | V A | Length | Depth | Height | Wt |
| 2265-TP | M tg tabs/ primary plug set with pig tails | 0.5 | 15.6 | 30 | 72 | 3.6 | 2.5 | 1.5 | $3 / 4 \mathrm{lb}$ |
| 2265-TW | M tg tabs/ traditional bottom exit pig tails |  |  |  |  | 3.6 | 2.6 | 1.8 |  |
| 2265-P | Primary wire plug with pig tails set only |  |  |  |  | 3.6 | 2.5 | 1.5 |  |
| 2265-TWG | M tg tabs/ traditional bottom exit pig tails, 18" H.V . Lead |  |  |  |  | 3.6 | 2.6 | 1.8 |  |

Allanson Electronic Ignitors are CSA approved and UL recognized.
Ask about our optional secondary connector kit.

| Input Supply Frequency (Hz) | $50 / 60$ |
| :--- | :--- |
| Secondary Frequency (kHz) | $>20$ |
| Storage Temperature (degrees C) | -40 to +80 |
| Operating Temperature (degrees C) | -30 to +40 |
| Operating Relative Humidity (\%) | 90 |
| Loading Air Gap (inches) | $1 / 16-1 / 8$ |

## www.allanson.com

```
USA
```



```
CANADA
.
```


# A. Allanson IGNITOR DIMENSIONS 

## 



