About Allanson

Allanson Environmental Electrics Group is a leading provider of innovative solutions to the heating and air conditioning industry for residential, industrial and commercial applications. As such, it combines best-in-class technology with proven engineering, design, and distribution services.

For over 80 years Allanson’s Environmental Electrics have provided reliable quality products. Our product line ranges from transformers and electronic ignitors, to testing equipment and air purification systems. It also features the only universal ignitor in the industry – the OMNI®. We are committed to bringing comfort to indoor environments.

Index

Electronic Oil Ignitors ......................................................................................................... 3, 4, 5
Production Transformers ..................................................................................................... 6, 7, 8, 9, 10, 11
Service Replacement Transformers .................................................................................. 12, 13
Industrial Gas Transformers .............................................................................................. 14, 15
Industrial Transformers ..................................................................................................... 16, 17
Industrial Gas Ignitors ......................................................................................................... 18
Oil Ignition Testing Equipment - CHEK-MATE™ ............................................................... 19
Electronic Oil Ignitor Mounting Plates ........................................................................ 20, 21
Industrial Transformer Mounting Plates ............................................................................ 21
SWORDFISH® UVC Air Purification .................................................................................. 22, 23
Accessories .......................................................................................................................... 24
Notes ...................................................................................................................................... 25
Cross Reference Charts .................................................................................................... 26, 27
Warranty, Contact Information .......................................................................................... B.C.
OMNI® Universal Ignitor

2275-U

- The only universal ignitor
- Mounts onto any previously installed ignitor mounting plates
- Eliminates need for extra mounting plates
- Makes your service calls quick and easy
- Ships complete with required hardware

<table>
<thead>
<tr>
<th>Model</th>
<th>Electrical Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>2270</td>
<td>12 Vdc, 14 kVrms Secondary, 22mA, Mid Point Ground</td>
</tr>
<tr>
<td>2275</td>
<td>120 Volt, 50/60 Hz, 17.5 kVpk Secondary, 45mA, Mid Point Ground</td>
</tr>
<tr>
<td>2280</td>
<td>230 Volt, 50/60 Hz, 17.5 kVpk Secondary, 45mA, Mid Point Ground</td>
</tr>
</tbody>
</table>

Service Kit

2275-KIT1 and 2275-KITCAN
Electronic Ignition Transformer Service Kit

Includes:
- 2 OMNI® universal ignitors
- Selection of mounting plates
- Variety of contact terminals
- Tool box

<table>
<thead>
<tr>
<th>Model</th>
<th>2275/OMNI</th>
<th>2275/AERO</th>
<th>2601 BECKETT S</th>
<th>WAYNE HI SPEED</th>
<th>2602 WAYNE E</th>
<th>2604 BECKETT &amp; AF ALG</th>
<th>2605 109</th>
<th>100</th>
<th>101</th>
<th>102</th>
<th>200</th>
<th>201</th>
<th>202</th>
<th>54-766</th>
<th>54-740</th>
<th>SEVERE CONTACT KIT</th>
<th>54-5120 CONTACT KIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2275-KIT1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2275-KITCAN</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

*Contact Customer Service For Customized Kits
Burner Manufacturer: Aero
HV Terminal: Zinc Plated Button
Hinge Location: End Hinge

Burner Manufacturer: Beckett S
HV Terminal: Large Spring Contact
Hinge Location: End Hinge

Burner Manufacturer: Carlin 17.5 FR, 200, 201, 500, 501 CRD
HV Terminal: Finger Contact
Hinge Location: Side Hinge

Burner Manufacturer: Carlin 99, 100, 101, Card Miser
HV Terminal: Spring Clip Contact
Hinge Location: End Hinge
Includes: Mounting Plate Gasket

Burner Manufacturer: Grimsby
HV Terminal: Cone Compression Spring
Hinge Location: End Hinge

Burner Manufacturer: Wayne E
HV Terminal: Zinc Plated Button
Hinge Location: Side Hinge

Burner Manufacturer: Wayne HI Speed M/MH
HV Terminal: Small Spring Contact
Hinge Location: End Hinge

Burner Manufacturer: Beckett A, AF, AFG
HV Terminal: Large Spring Contact
Hinge Location: End Hinge
Includes: Mounting Plate and Barrier Gaskets
Mounting Plate Clips

Burner Manufacturer: Beckett A, AF, AFG
HV Terminal: Large Spring Contact
Hinge Location: End Hinge

Burner Manufacturer: Carlin 17.5 FR, 200, 201, 500, 501 CRD
HV Terminal: Finger Contact
Hinge Location: Side Hinge

Burner Manufacturer: Carlin 99, 100, 101, Card Miser
HV Terminal: Spring Clip Contact
Hinge Location: End Hinge
Includes: Mounting Plate Gasket

Includes:
Mounting Plate Gasket
**Burner Manufacturer:** Carlin 601  
**HV Terminal:** Rajah Connector  
**Description:** Side Bracket Mounting  
**Includes:** 2 Rajah Connector Caps

**Burner Manufacturer:** Wayne HS  
**HV Terminal:** Small Spring Contact

**Burner Manufacturer:** Beckett AFII  
**HV Terminal:** High Voltage Cables with 1/4” Push On  
**Description:** Side Bracket Mounting

**Burner Manufacturer:** Wayne FH  
**HV Terminal:** Large Spring Contact  
**Hinge Location:** Side Hinge

**Burner Manufacturer:** Weil McLain, QB 180  
**HV Terminal:** 1/4” Push On

---

<table>
<thead>
<tr>
<th>Model</th>
<th>Electrical Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>2270</td>
<td>12 Vdc, 14 kVrms Secondary, 22mA, Mid Point Ground</td>
</tr>
<tr>
<td>2275</td>
<td>120 Volt, 50/60 Hz, 17.5 kVpk Secondary, 45mA, Mid Point Ground</td>
</tr>
<tr>
<td>2280</td>
<td>230 Volt, 50/60 Hz, 17.5 kVpk Secondary, 45mA, Mid Point Ground</td>
</tr>
</tbody>
</table>

**www.allanson.com**
2721-068
HV Terminal: Zinc Plated Button
Hinge Location: Side Hinge

Burner Manufacturer: John Wood
HV Terminal: Large Spring Contact
Hinge Location: Side Hinge

2721-252A
HV Terminal: Zinc Plated Button
Hinge Location: Side Hinge

HV Terminal: Compression Cone Spring

2721-362A
HV Terminal: Zinc Plated Button
Hinge Location: End Hinge

Burner Manufacturer: Metro
HV Terminal: Zinc Plated Button
Hinge Location: End Hinge

2721-368M
Burner Manufacturer: ABC Crane
HV Terminal: Zinc Plated Button
Description: Special Side Bracket
Replaces: Webster: 313-25AB73, France: LKR-2

2721-409
Burner Manufacturer: ABC Crane
HV Terminal: Zinc Plated Button
Hinge Location: End Hinge

2721-411
Burner Manufacturer: ABC
HV Terminal: Zinc Plated Button
Hinge Location: End Hinge
Replaces: Webster: 313-25AB59, France: 5LAY-20

2721-448
Burner Manufacturer: NU Way (Large Plate)
HV Terminal: Buss Bar Contact
Hinge Location: End Hinge
Replaces: Webster: 313-24AB80
**Burner Manufacturer:** ABC D&LC  
**HV Terminal:** Buss Bar Contact  
**Hinge Location:** Side Hinge  
**Replaces:** Webster: 313-26AB65, France: 5LAY-11

**Burner Manufacturer:** Aero  
**HV Terminal:** Zinc Plated Button  
**Hinge Location:** End Hinge  
**Replaces:** Webster: 313-24ABAER, France: 5LAY-56

**Burner Manufacturer:** Acme Weatherall  
**HV Terminal:** Zinc Plated Button  
**Hinge Location:** Side Hinge  
**Replaces:** Webster: 3-25AB-AH, France: LKE

**Burner Manufacturer:** NU Way (Small Plate)  
**HV Terminal:** Buss Bar Contact  
**Hinge Location:** End Hinge  
**Replaces:** Webster: 3-25AB-AH, France: LKE

**Burner Manufacturer:** Conroy  
**HV Terminal:** Compression Cone Spring  
**Hinge Location:** Side Hinge

**Burner Manufacturer:** Grimsby  
**HV Terminal:** Compression Cone Spring  
**Hinge Location:** End Hinge

**Burner Manufacturer:** Beckett S  
**HV Terminal:** Large Spring Contact  
**Hinge Location:** End Hinge  
**Replaces:** Webster: 313-28AB92/313-28AB-BF, France: SLAY-05

www.allanson.com
## Burner Manufacturer:
- **Wayne Blue Angle Eagle One**
  - HV Terminal: Small Spring Contact
  - Description: Mounting Studs 8-32 x 3/8
  - Replaces: Webster: 313-28AB205W/313-28ABWHS, France: 5LAY-31

- **Wayne**
  - HV Terminal: Large Spring Contact
  - Description: Same As 647 But Less Bolts
  - Replaces: Webster: 313-28AB205W/313-28ABWHS, France: 5LAY-31

## Burner Manufacturer:
- **Clean Burn**
  - HV Terminal: 8-32 Threaded Post
  - Hinge Location: End Hinge
  - Replaces: France: 5LAY-59

- **Beckett AFII**
  - HV Terminal: High Voltage Cables with 1/4” Push On
  - Description: Side Bracket Mounting
  - Replaces: Webster: 3-32AB-BAF

- **Weil McLain QB180**
  - HV Terminal: 1/4” Push On

- **Wayne Blue Angle Eagle One**
  - HV Terminal: Small Spring Contact
  - Description: Mounting Studs 8-32 x 3/8
  - Replaces: Webster: 313-28AB205W/313-28ABWHS, France: 5LAY-31

<table>
<thead>
<tr>
<th>Model</th>
<th>Electrical Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>2721</td>
<td>120 Volt, 60 Hz, 10000 Volt Secondary, 23mA, Mid Point Ground, Small Can Series</td>
</tr>
<tr>
<td>2729</td>
<td>220 Volt, 50 Hz, 10000 Volt Secondary, 23mA, Mid Point Ground, Small Can Series</td>
</tr>
<tr>
<td>2730</td>
<td>120 Volt, 50 Hz, 10000 Volt Secondary, 23mA, Mid Point Ground, Small Can Series</td>
</tr>
<tr>
<td>2744</td>
<td>240 Volt, 60 Hz, 10000 Volt Secondary, 23mA, Mid Point Ground, Small Can Series</td>
</tr>
</tbody>
</table>

[www.allanson.com](http://www.allanson.com)
**421-095**
- **Burner Manufacturer:** York Shipley
- **HV Terminal:** Buss Bar Clips
- **Junction Box:** External
- **Description:** Side Bracket Mounting
- **Replaces:** Webster: 312-26ABE407, France: LGEW-1

**421-104E**
- **Burner Manufacturer:** Aero, Metal Master, Sunray
- **HV Terminal:** Buss Bar Clips
- **Junction Box:** Internal
- **Replaces:** Webster: 312-26AB022

**421-254A**
- **Burner Manufacturer:** Barriere
- **HV Terminal:** Zinc Plated Button
- **Hinge Location:** Side Hinge

**421-331**
- **Burner Manufacturer:** Lennox
- **HV Terminal:** Zinc Plated Button
- **Hinge Location:** End Hinge
- **Replaces:** Webster: 313-25AB62

**421-340**
- **Burner Manufacturer:** Armstrong/Esso
- **HV Terminal:** Rajah Connector
- **Junction Box:** External
- **Replaces:** Webster: 312-25ABE1, France: LGPW-2

**421-430**
- **Burner Manufacturer:** Ducane
- **HV Terminal:** Zinc Plated Button
- **Replaces:** Webster: 313-25AB90, France: 5LAY-06

Visit our website at www.allanson.com
Model Electrical Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Electrical Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>421</td>
<td>120 Volt, 60 Hz, 10000 Volt Secondary, 23mA, Mid Point Ground, Large Can Series</td>
</tr>
<tr>
<td>444</td>
<td>240 Volt, 60 Hz, 10000 Volt Secondary, 23mA, Mid Point Ground, Large Can Series</td>
</tr>
<tr>
<td>911</td>
<td>240 Volt, 50 Hz, 10000 Volt Secondary, 23mA, Mid Point Ground, Large Can Series</td>
</tr>
<tr>
<td>912</td>
<td>120 Volt, 50 Hz, 10000 Volt Secondary, 23mA, Mid Point Ground, Large Can Series</td>
</tr>
</tbody>
</table>

Burner Manufacturer: **Arco American Standard**
HV Terminal: **Buss Bar Clips**
Junction Box: **External**
Replaces: **Webster: 312-26ABE23, France: LGHW**

Burner Manufacturer: **Power Flame**
HV Terminal: **Rajah Connector**
Junction Box: **Internal**
Description: 1/4-20 x 1” Mounting Studs
For Ground Wire Model Add “G”
Replaces: **Webster: 312-25AB0418**

Burner Manufacturer: **Cleaver Brooks, Industrial Combustion**
HV Terminal: **Rajah Connector**
Junction Box: **Internal**
Replaces: **Webster: 312-08A097/312-810169**

Burner Manufacturer: **Gordon Piatt**
HV Terminal: **Rajah Connector**
Replaces: **Webster: 313-25AB100**

Burner Manufacturer: **PVI Industries**
HV Terminal: **Thumb Screw**
Junction Box: **Internal**
Description: 1/4-20 x 1” Mounting Studs

Burner Manufacturer: **Webster Engineering**
HV Terminal: **Thumb Screw**
Junction Box: **Internal**
For Ground Wire Model Add “G”
Replaces: **Webster: 312-25AB0418**
Universal Service Replacement Transformer

421-BT636

HV Terminal:
• Complete with required hardware
• Six position adaptability
• Includes mounting plate 2567-01

Junction Box: Internal
Replaces: Webster: 312-25AX0600, France: LAUV

Universal Service Replacement Transformer

421-BT384

HV Terminal:
• Complete with required hardware
• Five position adaptability

Junction Box: Internal
HV Terminal: Thumb Screw  
Junction Box: Internal  
Replaces: Webster: 312-24AB0237, France: LGCV  

HV Terminal: Thumb Screw  
Junction Box: Internal  
Replaces: Webster: 312-24AB0202, France: LGDV  

HV Terminal: Rajah Connector  
Junction Box: Internal  
Replaces: Webster: 312-25A0202, France: LFBV  

HV Terminal: Rajah Connector  
Junction Box: Internal  
Replaces: Webster: 312-25AB0202, France: LGFV  

HV Terminal: Thumb Screw  
Junction Box: Internal  
Replaces: Webster: 312-24A0202, France: LFAV  

<table>
<thead>
<tr>
<th>Model</th>
<th>Electrical Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>421</td>
<td>120 Volt, 60 Hz, 10000 Volt Secondary, 23mA, Mid Point Ground, Large Can Series</td>
</tr>
<tr>
<td>444</td>
<td>240 Volt, 60 Hz, 10000 Volt Secondary, 23mA, Mid Point Ground, Large Can Series</td>
</tr>
<tr>
<td>911</td>
<td>240 Volt, 50 Hz, 10000 Volt Secondary, 23mA, Mid Point Ground, Large Can Series</td>
</tr>
<tr>
<td>912</td>
<td>120 Volt, 50 Hz, 10000 Volt Secondary, 23mA, Mid Point Ground, Large Can Series</td>
</tr>
</tbody>
</table>
Burner Manufacturer: Cleaver Brooks, Industrial Combustion
HV Terminal: Rajah Connector
Junction Box: Internal
Replaces: Webster: 612-8A021

1092-H

Burner Manufacturer: Power Flame
HV Terminal: Thumb Screw
Junction Box: Internal
Description: 1/4-20 x 1” Mounting Studs
For Ground Wire Model Add “G”
Replaces: Webster: 612-6A056

1092-PF

Burner Manufacturer: Gordon Piatt
HV Terminal: Thumb Screw
Junction Box: Internal
Replaces: Webster: 612-6A020/612-6A072

1092-S

Burner Manufacturer: Dunham-Bush, Iron Fireman
HV Terminal: Rajah Connector
Junction Box: Internal
Description: 1/4-20x1” Mounting Studs
Replaces: Webster: 612-8AB017

1092-K

1092-F

HV Terminal: Thumb Screw
Description: Conduit Connection
Replaces: Webster: 612-6A7, France: 6EEGW-2
Burner Manufacturer: Ray Burner
HV Terminal: Thumb Screw
Description: Conduit Connection
Replaces: Webster: 613-6A10, France: 3RAFYR-14

Burner Manufacturer: North American
HV Terminal: Rajah Connector
Junction Box: Internal
Replaces: Webster: 612-8A02

Burner Manufacturer: Webster
HV Terminal: Thumb Screw
Junction Box: Internal
Description: Primary with 3 wires, one ground

<table>
<thead>
<tr>
<th>Model</th>
<th>Electrical Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>1092</td>
<td>120 Volt, 50/60 Hz, 6000 Volt Secondary, 25/20mA, One End Ground</td>
</tr>
<tr>
<td>1112</td>
<td>240 Volt, 60 Hz, 6000 Volt Secondary, 20mA, One End Ground</td>
</tr>
<tr>
<td>1196</td>
<td>240 Volt, 50 Hz, 6000 Volt Secondary, 20mA, One End Ground</td>
</tr>
</tbody>
</table>
Burner Manufacturer: **Cleaver Brooks,**
**Industrial Combustion**
HV Terminal: **Rajah Connector**
Junction Box: **Internal**
Replaces: Webster: 12-8A08,
France: 2KAADV-1

---

Burner Manufacturer: **Carlin**
HV Terminal: **Rajah Connector**
Junction Box: **Internal**
Description: **Side Bracket Mounting**
Replaces: Webster: 12-8AB7,
France: 2KACVS-2

---

Burner Manufacturer: **Beckett**
HV Terminal: **Rajah Connector**
Description: **Conduit Connection**
Available in 220V-2742-656
Replaces: Webster: 12-8AB16

---

Burner Manufacturer: **Gordon Piatt**
HV Terminal: **Rajah Connector**
Junction Box: **Internal**
Replaces: Webster: 12-8AB02

---

<table>
<thead>
<tr>
<th>Model</th>
<th>Electrical Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>2714</td>
<td>120 Volt, 60 Hz, 12000 Volt Secondary, 23mA, Mid Point Ground</td>
</tr>
<tr>
<td>2742</td>
<td>220 Volt, 60 Hz, 12000 Volt Secondary, 23mA, Mid Point Ground</td>
</tr>
<tr>
<td>Model</td>
<td>Electrical Specifications</td>
</tr>
<tr>
<td>-------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>542</td>
<td>120 Volt, 60 Hz, 10000 Volt Secondary, 23mA, One End Ground</td>
</tr>
</tbody>
</table>
Description:
Center mounting, primary wire plug set with pigtailed, 2 way mounting

Description:
Mounting tabs, primary plug set with pigtailed, 3 way mounting

Description:
Mounting tabs with traditional bottom exit primary pigtailed, 3 way mounting

Description:
Mounting tabs with traditional bottom exit primary pigtailed, 3 way mounting, 18" H.V. secondary cable

<table>
<thead>
<tr>
<th>Model</th>
<th>Electrical Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>2260</td>
<td>120 Volt, 50/60 Hz, 15.6 kVpk Volt Secondary, 28mA, One End Ground</td>
</tr>
<tr>
<td>2265</td>
<td>230 Volt, 50/60 Hz, 15.6 kVpk Volt Secondary, 30mA, One End Ground</td>
</tr>
</tbody>
</table>
- Safe and reliable
- Tests all manufacturer’s 2 pole electronic ignitors and iron core transformers
- LED indicator notifies you if unit is functioning and producing enough spark to ignite the fuel oil
- Easy to use, lightweight and compact
- Makes service calls quick and easy
**Burner Manufacturer:** Wayne HI Speed M/MH

**Burner Manufacturer:** Beckett A, AF, AFG

**Burner Manufacturer:** Beckett S

**Burner Manufacturer:** Wayne E

**Burner Manufacturer:** Carlin 99, 100, 101, Card Miser
Burner Manufacturer: **Brock**

**Industrial Transformer Mounting Plates**

Burner Manufacturer: **Carlin 17.5 FR, 200, 201, 500, 501 CRD**

Burner Manufacturer: **Grimsby**
Ultra Violet Air Treatment Systems

Swordfish® UVC Air Purification Systems provide healthy indoor air quality. They destroy airborne cold and flu-causing bacteria and viruses. In addition, they also help alleviate allergy and asthma symptoms. Swordfish purifies indoor air by deactivating micro-organisms, while other air purifiers merely filter and trap them. 3rd party facilities confirmed a kill rate of 99.99% of the airborne micro-organisms. Allanson’s 80 years of designing and manufacturing power supplies enable us to provide optimal lamp performance.

Features and Benefits of Swordfish® UVC Technology:

- Most powerful germ killing light on the market
- Lamps do not produce ozone
- Lamp replacement notification
- Green product (energy efficient ballast)
- Easy and affordable maintenance
- Plug in to 120 (115) Volt outlets

Swordfish® UVC Whole Home Air Purification System

- Easy 15 min installation on the return air duct, or above the AC coil
- Compact and lightweight (1lb)
- 2”hole saw included
- Kills mold spores

Swordfish® UVC Portable Air Purification System

- Reusable anti microbial filter captures micro-organisms
- Passing air is then exposed to the powerful UVC germ killing light
- 2 Speed whisper quiet fan

www.allanson.com
# Swordfish® UVC Multi Packs

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UVA36WB</td>
<td>Swordfish® UVC Whole Home Air Purification System</td>
<td>For homes up to 3500 sq. ft.</td>
</tr>
<tr>
<td>UVA36WLR</td>
<td>36 Watt Replacement Lamp</td>
<td>Replacement for UVA36WB</td>
</tr>
<tr>
<td>UVA18WB</td>
<td>Swordfish® UVC Whole Home Air Purification System</td>
<td>For homes up to 1500 sq. ft.</td>
</tr>
<tr>
<td>UVA18WLR</td>
<td>18 Watt Replacement Lamp</td>
<td>Replacement for UVA18WB and UVA1800RM</td>
</tr>
<tr>
<td>UVA60WB</td>
<td>Swordfish® UVC Whole Home Air Purification System</td>
<td>For homes above 3500 sq. ft.</td>
</tr>
<tr>
<td>UVA60WLR</td>
<td>60 Watt Replacement Lamp</td>
<td>Replacement for UVA60WB</td>
</tr>
<tr>
<td>UVA1800RM</td>
<td>Swordfish® UVC Portable Air Purification System</td>
<td>Purifies rooms up to 200 sq. ft.</td>
</tr>
<tr>
<td>UVA36W-COMBO</td>
<td>Swordfish® UVC Combo Pack</td>
<td>Includes: 2 UVA36WB, 1 UVA1800RM, Literature, Looping DVD and Displayer</td>
</tr>
<tr>
<td>UVA36W-MULTI</td>
<td>Swordfish® UVC Multi Pack</td>
<td>Includes: 4 UVA36WB, 2 UVA36WLR, Literature, Looping DVD and Displayer</td>
</tr>
</tbody>
</table>

Kills germs that cause colds and flu

Purifies your indoor air

Alleviates allergy and asthma symptoms

Clean and fresh indoor air

[www.allanson.com](http://www.allanson.com)
## Electronic Ignitor Contact Kit

**54-740**

Includes: Zinc Plated Buttons (2)
Small Spring Contacts (2)
Large Spring Contacts (2)
Spring Clip Contacts (2)

## Electronic Ignitor Contact Kit

**54-766**

Includes: Zinc Plated Buttons (4)
Large Spring Contacts (4)
Spring Clip Contacts (2)

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>54-741</td>
<td>Zinc Plated Buttons</td>
<td>6 Sets</td>
</tr>
<tr>
<td>54-743</td>
<td>Small Spring Contact</td>
<td>6 Sets</td>
</tr>
<tr>
<td>25-232</td>
<td>Screws - Type B Flat</td>
<td>4</td>
</tr>
<tr>
<td>29-204</td>
<td>Rajah Caps</td>
<td>2</td>
</tr>
<tr>
<td>29-294</td>
<td>Hollow Threaded Rajah Stud</td>
<td>2</td>
</tr>
<tr>
<td>GT0-18</td>
<td>High Voltage Cable</td>
<td></td>
</tr>
</tbody>
</table>

**Description:**
- Silicon cable; 18” long; 25KVDC 250° C UR; 1/4 Female Rajah Connectors

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>54-742</td>
<td>Large Spring Contact</td>
<td>6 Sets</td>
</tr>
<tr>
<td>54-744</td>
<td>Spring Clip Contact</td>
<td>6 Sets</td>
</tr>
<tr>
<td>25-409</td>
<td>Weld Bolts</td>
<td>2</td>
</tr>
<tr>
<td>29-276</td>
<td>Compression Cone Spring</td>
<td>2</td>
</tr>
<tr>
<td>29-295</td>
<td>Double Threaded Stud</td>
<td>2</td>
</tr>
</tbody>
</table>
Comments: Limited models of ignition transformers are available with solid filled potting - contact customer service for details.
## Cross Reference Charts

### 10,000 Volt Secondary Mid Point Ground 120 Volt

<table>
<thead>
<tr>
<th>Burner Manufacturer</th>
<th>Allanson</th>
<th>Dongan</th>
<th>France</th>
<th>Webster</th>
<th>Sid Harvey</th>
<th>Thermolok</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC</td>
<td>2721-411</td>
<td>XD-AB207</td>
<td>SLAY-20</td>
<td>313-25AB59</td>
<td>T-84</td>
<td>C-792</td>
</tr>
<tr>
<td>ABC/SUNRAY</td>
<td>2721-431A</td>
<td>XD-AB201</td>
<td>SLAY-12</td>
<td>313-25AB86</td>
<td>T-29-15B</td>
<td>TSR-10</td>
</tr>
<tr>
<td>ABC-CRANE</td>
<td>2721-409</td>
<td>A10-SV351</td>
<td>LKR-2</td>
<td>313-25AB73</td>
<td>T-86</td>
<td>C-793</td>
</tr>
<tr>
<td>ABC-D&amp;LC</td>
<td>2721-452</td>
<td>SLAY-11</td>
<td>313-25AB65</td>
<td>T-34-B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACME/QUIET HEET</td>
<td>421-104</td>
<td>A10-SR12</td>
<td>LGNV</td>
<td>313-25AB68</td>
<td>T-31N</td>
<td>C-53</td>
</tr>
<tr>
<td>ACME/WEATHERALL</td>
<td>2721-457</td>
<td>LKE</td>
<td>3-25AB-AH</td>
<td>T-82</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AERO</td>
<td>2721-456</td>
<td>XD-AR211</td>
<td>SLAY-56</td>
<td>3-24AB-AER</td>
<td>T-87</td>
<td>TA-10</td>
</tr>
<tr>
<td>AERO/SUNRAY</td>
<td>421-104E</td>
<td>SLAY-12</td>
<td>312-26AB022</td>
<td>T-29-10B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARCO/AMER. STANDARD</td>
<td>421-557</td>
<td>A10-SP18</td>
<td>LGHW</td>
<td>312-26AB23</td>
<td>T-183B</td>
<td>C-483</td>
</tr>
<tr>
<td>ARCO/AMER. STANDARD</td>
<td>421-340</td>
<td>LGPW-2</td>
<td>312-25ABE1</td>
<td>T-80-3M</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARMSTRONG/ESSO</td>
<td>421-254A</td>
<td>SLAY-16</td>
<td>3-28AB-BAF</td>
<td>T-92</td>
<td>TB-10</td>
<td></td>
</tr>
<tr>
<td>BECKETT A, AF, AFG</td>
<td>2721-628G</td>
<td>XD-BK103</td>
<td>SLAY-04</td>
<td>3-28AB-BAF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BECKETT S</td>
<td>2721-605</td>
<td>XD-BK204</td>
<td>SLAY-05</td>
<td>313-28AB92/313-28AB-85</td>
<td>T-90</td>
<td>TB-11</td>
</tr>
<tr>
<td>BROCK</td>
<td>2721-627</td>
<td>SLAY-57</td>
<td>312-8AO97/312-810169</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CARLIN 99, 100 CRD</td>
<td>2721-630</td>
<td>XD-CR205</td>
<td>SLAY-15</td>
<td>313-28AB85</td>
<td>T-94</td>
<td>TC-10</td>
</tr>
<tr>
<td>CARLIN 200, 201, 500 CRD</td>
<td>2721-629</td>
<td>XD-CR206</td>
<td>SLAY-16</td>
<td>313-24AB81</td>
<td>T-95</td>
<td>TC-11</td>
</tr>
<tr>
<td>CLEAN BURN</td>
<td>2721-654</td>
<td>SLAY-59</td>
<td>312-8AO169</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLEAVER BROOKS</td>
<td>421-659</td>
<td>SLAY-21</td>
<td>313-25AB62</td>
<td>T-265</td>
<td>C-823</td>
<td></td>
</tr>
<tr>
<td>CONROY</td>
<td>421-558</td>
<td>SLAY-11</td>
<td>313-24AB68</td>
<td>T-24N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DELCO P-200</td>
<td>2721-222A</td>
<td>A10-SQ182</td>
<td>LKP</td>
<td>312-25AB90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DUCANE</td>
<td>421-430</td>
<td>XD-DC212</td>
<td>SLAY-06</td>
<td>313-25AB90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GORDON PIATT</td>
<td>421-661</td>
<td>A10-S32</td>
<td>LGPW-1</td>
<td>313-25AB100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRIMSBY</td>
<td>2721-589</td>
<td>SLAY-59</td>
<td>313-24AB80</td>
<td>T-120</td>
<td>C-794</td>
<td></td>
</tr>
<tr>
<td>INDUSTRIAL COMBUSTION</td>
<td>421-660</td>
<td>A10-S32</td>
<td>LGPW-1</td>
<td>313-24AB80</td>
<td>T-120</td>
<td>C-794</td>
</tr>
<tr>
<td>JOHN WOOD</td>
<td>2721-069</td>
<td>SLAY-21</td>
<td>312-25AB62</td>
<td>T-265</td>
<td>C-823</td>
<td></td>
</tr>
<tr>
<td>LENNOX</td>
<td>421-331</td>
<td>A10-S32</td>
<td>LGPW-1</td>
<td>313-25AB62</td>
<td>T-265</td>
<td>C-823</td>
</tr>
<tr>
<td>METAL MASTER</td>
<td>421-262</td>
<td>A10-S32</td>
<td>LGPW-1</td>
<td>313-25AB62</td>
<td>T-265</td>
<td>C-823</td>
</tr>
<tr>
<td>METRO</td>
<td>2721-368M</td>
<td>SLAY-21</td>
<td>313-24AB82</td>
<td>T-122</td>
<td>C-807</td>
<td></td>
</tr>
<tr>
<td>NU-WAY (LARGE PLATE)</td>
<td>2721-448</td>
<td>SLAY-21</td>
<td>312-25AB49</td>
<td>T-50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NU-WAY (SMALL PLATE)</td>
<td>2721-572</td>
<td>SLAY-21</td>
<td>312-25AB49</td>
<td>T-50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POWER FLAME</td>
<td>421-655</td>
<td>SLAY-21</td>
<td>313-24AB80</td>
<td>T-120</td>
<td>C-794</td>
<td></td>
</tr>
<tr>
<td>PVI INDUSTRIES</td>
<td>421-663</td>
<td>SLAY-21</td>
<td>312-25AB49</td>
<td>T-50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REZNOR</td>
<td>2721-628G</td>
<td>SLAY-21</td>
<td>313-24AB80</td>
<td>T-120</td>
<td>C-794</td>
<td></td>
</tr>
<tr>
<td>SUNRAY</td>
<td>421-104E</td>
<td>SLAY-21</td>
<td>313-24AB80</td>
<td>T-120</td>
<td>C-794</td>
<td></td>
</tr>
<tr>
<td>WAYNE</td>
<td>2721-637</td>
<td>SLAY-21</td>
<td>313-25AB49</td>
<td>T-50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WAYNE (BLUE ANGEL)</td>
<td>2721-647</td>
<td>XD-WN209</td>
<td>SLAY-31</td>
<td>313-28AB205W/313-28ABWH5</td>
<td>T-89-10</td>
<td></td>
</tr>
<tr>
<td>WAYNE E</td>
<td>2721-620</td>
<td>XD-WN208</td>
<td>SLAY-30</td>
<td>313-25AB78</td>
<td>T-88</td>
<td>C-799</td>
</tr>
<tr>
<td>WAYNE HI SPEED M/MH</td>
<td>2721-619</td>
<td>XD-WN202</td>
<td>SLAY-03</td>
<td>313-28AB91</td>
<td>T-93</td>
<td>TW-10</td>
</tr>
<tr>
<td>WEBSTER ENGINEERING</td>
<td>421-664</td>
<td>LGPW-1</td>
<td>313-26AB407</td>
<td>T-25B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YORK SHIPLEY</td>
<td>421-095</td>
<td>LGPW-1</td>
<td>312-26ABE407</td>
<td>T-25B</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 12,000 Volt Secondary Mid Point Ground 120 Volt

<table>
<thead>
<tr>
<th>Burner Manufacturer</th>
<th>Allanson</th>
<th>Dongan</th>
<th>France</th>
<th>Webster</th>
<th>Sid Harvey</th>
<th>Thermolok</th>
</tr>
</thead>
<tbody>
<tr>
<td>BECKETT</td>
<td>2714-656</td>
<td>SLAY-21</td>
<td>312-26AB022</td>
<td>T-29-10B</td>
<td>C-733</td>
<td></td>
</tr>
<tr>
<td>CARLIN</td>
<td>2714-633</td>
<td>A10-SV10</td>
<td>2KACVS-2</td>
<td>12-8AB16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLEAVER BROOKS</td>
<td>2714-359</td>
<td>A10-SJ10</td>
<td>2KACVS-1</td>
<td>12-8AB16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GORDON PIATT</td>
<td>2714-662</td>
<td>SLAY-21</td>
<td>313-25AB49</td>
<td>T-50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POWER FLAME</td>
<td>2714-655</td>
<td>SLAY-21</td>
<td>313-25AB49</td>
<td>T-50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burner Manufacturer</td>
<td>Allanson</td>
<td>Dongan</td>
<td>France</td>
<td>Webster</td>
<td>Sid Harvey</td>
<td>Thermolok</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------</td>
<td>--------</td>
<td>--------</td>
<td>---------</td>
<td>------------</td>
<td>-----------</td>
</tr>
<tr>
<td>10,000 Volt Secondary Mid Point Ground 120 Volt - Less Mounting Plate Replacement Type</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNIVERSAL 6 WAY</td>
<td>421-BT636</td>
<td>LAUV</td>
<td>312-25AX0600</td>
<td>T1-15</td>
<td>T-628</td>
<td></td>
</tr>
<tr>
<td>UNIVERSAL 5 WAY</td>
<td>421-BT384</td>
<td>312-25AX0500</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>421-BT066</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>421-BT104</td>
<td>A10-SR10</td>
<td>LGCV</td>
<td>312-24AB0237</td>
<td>T-31N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>421-BT276</td>
<td>A10-SW10</td>
<td>LGEV</td>
<td>312-25AB0237</td>
<td>T-17FM</td>
<td>C-551</td>
<td></td>
</tr>
<tr>
<td>421-BT290</td>
<td>A10-SQ10</td>
<td>LGDV</td>
<td>312-24AB0202</td>
<td>T-17N</td>
<td>C-554</td>
<td></td>
</tr>
<tr>
<td>421-BT299</td>
<td>A10-SJ10</td>
<td>LFBV</td>
<td>312-25A0202</td>
<td>T-21M</td>
<td></td>
<td></td>
</tr>
<tr>
<td>421-BT332</td>
<td>A10-SV10</td>
<td>LGFV</td>
<td>312-25AB0202</td>
<td>T-17M</td>
<td>C-555</td>
<td></td>
</tr>
<tr>
<td>421-BT387</td>
<td>A10-SF10</td>
<td>LFAV</td>
<td>312-24A0202</td>
<td>T-21N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INDUSTRIAL GAS TYPE IGNITION TRANSFORMERS - 6,000 Volt Secondary One End Ground, 120 Volt, 50/60 Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLEAVER BROOKS</td>
<td>1092-H</td>
<td></td>
<td>612-6A021</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GORDON PIATT</td>
<td>1092-S</td>
<td></td>
<td>612-6A020/ 612-6A072</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRON FIREMAN, DUNHAM-BUSH</td>
<td>1092-K</td>
<td></td>
<td>612-8AB017</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BX CONNECTOR</td>
<td>1092-F</td>
<td>A06-S6</td>
<td>6EEGW-2</td>
<td>612-6A7</td>
<td>T-246N</td>
<td></td>
</tr>
<tr>
<td>NORTH AMERICAN</td>
<td>1092-NA</td>
<td></td>
<td>612-8A02</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>POWER FLAME</td>
<td>1092-PF</td>
<td></td>
<td>612-6A056</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAY BURNER</td>
<td>1092-N</td>
<td>A06-SD7</td>
<td>3RAFYR-14</td>
<td>613-6A10</td>
<td>T-193N</td>
<td></td>
</tr>
<tr>
<td>WEBSTER (PRIMARY HAS 3 WIRES)</td>
<td>1092-SG</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INDUSTRIAL GAS/OIL TYPE IGNITION TRANSFORMERS 10,000 Volt Secondary One End Ground 120 Volt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OIL APPLICATION</td>
<td>542-A</td>
<td>A10-LA22</td>
<td>312-6A0456</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLEAVER BROOKS</td>
<td>542-H</td>
<td>A10-LN2X</td>
<td>312-9A0456</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GORDON PIATT</td>
<td>542-GP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>POWER FLAME</td>
<td>542-PF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

www.allanson.com
WARRANTY

Allanson agrees to correct any defects in material or workmanship which may develop in any oil burner or gas ignition transformer sold, when used under proper or normal conditions, during a period of 36 months, from the date of manufacture. Such correction may be by repair, replacement, or material credit at the company’s discretion.

This warranty does not include shipping costs to and from the factory. This correction shall fulfill completely any and all obligations by Allanson intended or implied by this warranty. Allanson shall not be responsible for consequential damage or for labour involved in making replacement.

Contact us:
Canada: 33 Cranfield Rd., Toronto, Ontario, M4B 3H2
Telephone 416.755.1191 Fax 877.278.0907
Toll Free 1.800.661.7251

USA: 99 Adams Boulevard, East Farmingdale, New York, 11735
Telephone 631.293.3880 Fax 631.293.3470

Visit us:
www.allanson.com