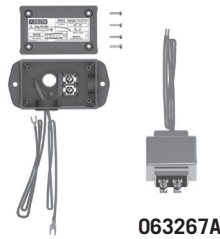


## 063267A – AC Filter with Transformer (063271A and 060704A)



## 063271A – AC Filter SPECIFICATIONS

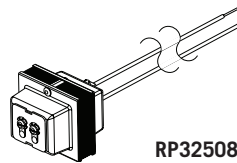
**General:** Required for hardwire models – up to five 590TPA, 591TPA, 620TPA, 630TPA, 590/591/592-PAHDF Series.  
**Input Voltage:** 24 VAC  
**Output Voltage:** 18 VDC



## 060704A – Hardwire Transformer RP32508 – Hardwire Transformer

### SPECIFICATIONS

**General:** Supplies power for up to five Delta Commercial 590-PAHDF, 590TPA, 591TPA, 620TPA or 630TPA Series electronic hardwire units.  
**Input Voltage:** 120 VAC @ 60 Hz  
**Output Voltage (unloaded):** 24 VAC  $\pm$  3% @ 20 VA  
**Maximum Output Current:** 800 mA  
**Physical Connections:** Universal Mounting Clip  
**Terminals:** Screw Type  
**Safety Approval:** UL Listed Class 2  
 CSA Certified



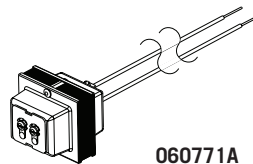
## 063266A – Plug-In Power Supply SPECIFICATIONS

**General:** Supplies power for up to five Delta Commercial 590-PAHDF, 590TPA, 591TPA, 620TPA or 630TPA electronic units. Supplied with plug-in models  
**Input Voltage:** 100-240 V @ 50-60 Hz  
**Output Voltage (unloaded):** 6.3 VDC  $\pm$  5%  
**Maximum Output Current:** 2 A  
**Operating Temperature Range:** 0°C to 40°C  
**Physical Connections:** Plug-In Connection  
**Wire Length:** 59"  
**Safety Approval:** UL Listed Class 2  
 Efficiency Level VI  
 FCC



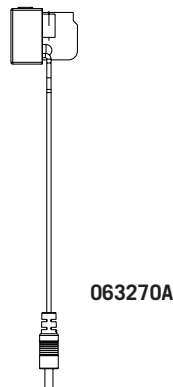
## 060771A – Hardwire Transformer SPECIFICATIONS

**General:** Supplies power for up to ten 590-PAHDF, 590TPA, 591TPA, 620TPA, 630TPA Series electronic hardwire units.  
**Input Voltage:** 120 V  
**Output Voltage (unloaded):** 24 VAC @ 40 VA  
**Maximum Output Current:** 1.67 A  
**Physical Connections:** Universal Mounting Clip  
**Terminals:** Screw Type  
**Safety Approval:** UL Listed Class 2  
 CSA Certified



## 063270A – Hardwire Converter SPECIFICATIONS

**General:** Converts Delta Commercial 590-PAHDF, 590TPA, 591TPA, 620TPA, 630TPA Series. 24 VAC to 6.4 VDC. Supplied with hardwire models.  
**Input Voltage:** 12 - 24 V (AC or DC)  
**Output Voltage:** 6.4 VDC  $\pm$  5%  
**Operating Temperature Range:** -55°C to 85°C  
**Terminals:** Screw Type  
**Wire Size:** #22 AWG Minimum



Refer to [www.specselect.com](http://www.specselect.com) for individual models.