Electronic Accessories





060704A – Hardwire Transformer

RP32508 - Hardwire Transformer

SPECIFICATIONS

General: Supplies power for up to ten Delta Commercial 590 HDF or 860T Series, up to five 3000T, 1500T, 590T, 590TP, 591T, 591TP, 1600T, 81THW, DEMD, 600T, 620TP or 630TP electronic units already converted to bardwire.

Input Voltage: 120 VAC @ 60 Hz

Output Voltage (unloaded): 24 VAC ± 3% @ 20 VA

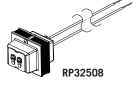
Maximum Output Current: 800 mA

Physical Connections: Universal Mounting Clip

Terminals: Screw Type

Safety Approval: UL Listed Class 2

CSA Certified



RP32856 – Plug-In Power Supply SPECIFICATIONS

General: Supplies power for up to ten Delta Commercial 590 HDF or 860T Series, up to five 3000T, 1500T, 590T, 590TP, 591T, 591TP, 1600T, 81THW, DEMD, 600T, 620TP or 630TP electronic units already converted to hardwire

Input Voltage: 100-240 V @ 50-60 HzOutput Voltage (unloaded): $12 \text{ VDC} \pm 5\%$

Maximum Output Current: 2 A

Operating Temperature Range: 0°C to 45°C Physical Connections: Plug-In Connection

Terminals: Screw Type

Safety Approval: UL Listed Class 2

Efficiency Level VI

FCC



060771A - Hardwire Transformer

SPECIFICATIONS

General: Supplies power for up to ten 3000T, 1500T, 590T, 590TP, 591T, 591TP, 1600T, 81THW, DEMD, 600T, 620TP, 630TP

Input Voltage: 120 V

input voitage: 120 v

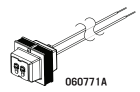
Output Voltage (unloaded): 24 VAC Maximum Output Current: 1.67 A

Physical Connections: Universal Mounting Clip

Terminals: Screw Type

Safety Approval: UL Listed Class 2

CSA Certified



060683A - Hardwire Converter

SPECIFICATIONS

General: Converts Delta Commercial 590, 591 and 592 Series battery electronic faucets

to hardwire

 $\label{eq:local_local_local} \begin{array}{l} \mbox{Input Voltage: } 12 - 24 \mbox{ V (AC or DC)} \\ \mbox{Output Voltage: } 6.4 \mbox{ VDC} \pm 5\% \\ \mbox{Maximum Output Current: } 150 \mbox{ mA} \end{array}$

Operating Temperature Range: -55°C to 85°C

Physical Connections: #22 AWG Stripped Primary Connection / 9 VDC Snap Secondary

Connection

Wire Size: #22 AWG Wire Length: 18.0"

Wire Ends: Strip length of wires should be 0.375" typical

