Accessories – 590 Series



RP32508 – Hardwire Transformer

Specifications

General: Supplies power for up to 10 Delta Commercial 590, 591 and 596 Series electronic units already converted to hardwire Input Voltage: 120 VAC @ 60 Hz Output Voltage (unloaded): 24 VAC ± 3% @ 20 VA Maximum Output Current: 800 mA Operating Temperature Range: 130°C Maximum Temperature Physical Connections: Universal Mounting Clip Wire Size: #18 AWG Wire Length: 11.75" Wire Ends: Stripped (Black/White) Terminals: Screw Type #6 Universal Pan Head Safety Approval: UL Listed Class 2 CSA Certified Class B Insulation System



RP32856 - Plug-In Transformer

Specifications

General: Supplies power for up to 10 Delta Commercial 590, 591 and 596 Series electronic units already converted to hardwire Input Voltage: 120 VAC @ 60 Hz

Output Voltage (unloaded): 24 VAC ± 5% @ 19.2 VA Maximum Output Current: 800 mA Operating Temperature Range: -10°C to 40°C

Physical Connections: Plug-In Connection Terminals: Screw Type #6 Universal Pan Head

Safety Approval: UL Listed CSA Certified



RP32856

060683A - Hardwire Converter

Specifications

General: Converts Delta Commercial 590, 591 and 596 Series battery electronic faucets to hardwire Input Voltage: 24 VAC @ 60 Hz Output Voltage: 6.4 VDC ± 5% Maximum Output Current: 150 mA 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: PVC jacket removal should be 2.25" ± .50" and strip length of wires should be .375" typical

061047A – Hardwire Converter with Battery Backup

(See DSP-BB for detailed specification - found in "Add-On Option" section when using printed spec binder)

Specifications

Input Voltage: 24 VAC @ 60 Hz (From Transformer) Output Voltage: 5 VDC ± 5% Maximum Output Current: 150 mA **Operating Temperature Range:** -55°C to 85°C Battery Backup: with 9V Battery Physical Connections: #22 AWG Stripped Primary Connection / 9 VDC Snap Secondary Connection Wire Size: #22 AWG Wire Length: 12" Wire Ends: PVC jacket removal should be 2.25" ± 0.50" and strip length of wires should be 0.375" typical



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