AC Converter, Hard Wire and Plug-In Transformer



RP32508–Hardwire Transformer Specifications

General: Supplies power for up to 10 Delta Commercial 590, 591 and 596 Series electronic units already converted to hard wire Input Voltage: 120 VAC @ 60 Hz Output Voltage (unloaded): 24 VAC ± 3% @ 20 VA Current Draw: 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

HDF[®] COMMERCIAL

General: Supplies power for up to 10 Delta Commercial 590, 591 and 596 Series electronic units already converted to hard wire

Input Voltage: 120 VAC @ 60 Hz Output Voltage (unloaded): 24 VAC ± 5% @ 19.2 VA Current Draw: 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

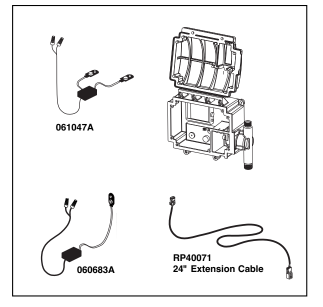


060683A-Hardwire Converter Specifications General: Converts Delta Commercial 590, 591 and 596 Series battery electronic faucets to hard wire Input Voltage: 24 VAC @ 60 Hz Output Voltage: 6.4 VDC ± 5% Current Draw: 600 MA Operating Temperature Range: -55°C to 85°C Physical Connections: #22 AWG Stripped 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

Specifications

Input Voltage: 24 VAC @ 60 Hz (From Transformer) Output Voltage: 5 VDC ± 5% Current Draw: 600 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



Delta reserves the right (1) to make changes in specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference only. See current full-line price book or www.specselect.com for finish options and product availability.