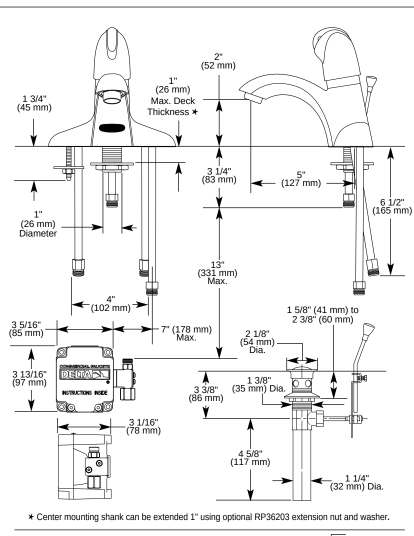
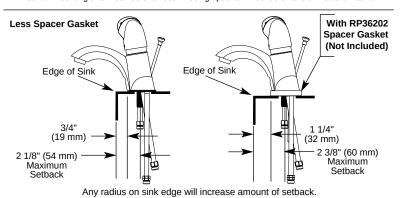


Submitted Model No.: Specific Features:





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 for finish options and product availability.

LAVATORY **FAUCETS**

- e-Flow[™] Innovations[®] Mixing/Sensing **Electronic Faucet**
- Battery Operated or Convertible to Hardwire Option
- 3 Hole, 4" Centerset Sink Applications
- Interchangeable Handle Options

STANDARD SPECIFICATIONS:

- ADA compliant, above deck temperature control with adjustable handle limit stop.
- Hands free on/off activation
- Self-adaptive sensor automatically calibrates to any sink.
- No external adjustments required to compensate for sink size, shape or surface reflectivity.
- Standard pop-up drain assembly included.
- Powered by 4 "AA" batteries.
- · Expected battery life of approximately 1 year with normal usage.
- Low battery light will activate when approximately 3,000 cycles remain.
- Operates with a 30 second maximum run time. Will reset once obstruction is removed.
- · All electronic elements are waterproofed and protected against humidity and steam.
- Serviceable filter screen upstream of valve.
- · Convertible to hardwire use standard transformer (120VAC to 24VAC) and Delta converter (24VAC to 6.4VDC) (RP32494).
- Special Notes: Center of mounting hole should not exceed 2 1/8" (54 mm) from edge of sink. Self-rimming sinks may affect sensor performance and reduce set back depending on lip height. Set back can be increased 1/4" by using optional RP36202 spacer gasket.
- If used in a commercial application, avoid placing additional IR (infrared) sensors from items such as hand dryers or flush valves within 4 feet of this product, or be sure to test the systems prior to permanent placement of such items to be certain no interference occurs





COMPLIES WITH:

- ASME A112.18.1/ CSA B125.1
- ASME A112.18.2/ CSA B125.2

 Indicates ADA compliance to
- ICC/ANSI A117.1

Pressure (kPa) 207 276 345 414 483 552 Minute) 18.9 글 Gallons Per 15.1 7.6 (U.S. 3.8 0 40 50 60 70 Pressure (PSI)

Standard Features	547	547-NN
Three Hole Installation	♦	♦
4" (102 mm) Centerset	*	♦
Above Deck Temperature Control	*	•
Adjustable Handle Limit Stop	•	♦
5" (127 mm) Long Rigid Spout	•	♦
Metal Pop-Up Drain	*	♦
3/8" O.D. Copper Supply Tubes	•	♦
Chrome Finish	*	
Brilliance ® Pearl Nickel Finish		♦

RP34479BU - sPacific Blue RP34479GN - Astro Green RP34479CR - Orange Spice RP34479ZP - Zin Purple

AC CONVERTER, HARD WIRE & PLUG-IN TRANSFORMER

RP32494-Hard Wire Converter

Specifications

General: Converts Delta 547 Series battery electronic faucets to hard wire

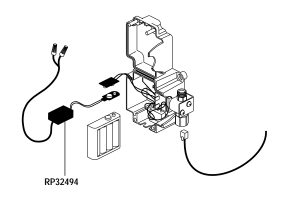
Input Voltage: 24 VAC @ 60 Hz Output Voltage: 6.4 VDC ± 5% Current Draw: 600 MA

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



RP32508-Hard Wire Transformer

Specifications

General: Supplies power for up to 10 Delta 547 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 RP32508

RP32856-Plug-In Transformer

Specifications

General: Supplies power for up to 10 Delta 547 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



WARRANTY

- Lifetime Faucet and Finish Limited Warranty to the original consumer purchaser to be free from defects in material and workmanship.
- 5 Year Limited Warranty for usage in all industrial, commercial and business applications.



Indianapolis, Indiana 46280 A Division of Masco Corporation of Indiana © 2006 Masco Corporation of Indiana