630TP Series — Electronic Faucet Trim For Recess Mounted Control Box





SPECIFICATION: (EXAMPLE)

- Supplied as trim parts only requires separate order of ELAVTO001ARI* or ELAVT0008ARI* rough-in to have complete product
- Proximity® Sensing Technology
- Trim includes 12" stainless steel cover, driver board, solenoid
- Chrome-plated Ara® spout
- Battery (4 'C' cell) or Hardwire (24 VAC)
- Adjustable sensing range and timeout
- Serviceable filter screen upstream of the valve
- Metal hold-down package

... with... (specify battery or hardwire)

with... (add outlet required)

with... (specify finish)

with... (4" coverplate - specify separately - see next page)

with... (for hardwire with battery backup – specify separately – see next page)

with... (transformer required for hardwire models - specify separately - see next page)

630TP358TR



ngineer/Architect Approval	
lodel Specified:	
pproval:	Date:

MODEL NUMBER EXAMP Configurations vary, see below		630TP398	TR-SS-	Finish SS = Brilliance® Stainless Blank = Chrome
Power Supply 0 = Hardwire operated 1 = Battery operated	Spout 3 = Ara® Spout	Outlet 2 = Vandal resistant laminar outlet 5 = Vandal resistant laminar outlet 9 = Vandal resistant spray outlet	Control Box 0 = Surface mount box (Available as complete model ONLY) See DSP-630TPCB(8 = Trim ONLY for recessed box (Must order rough-in number separately AND trim for complete product)	TR <u>ONLY</u> used for <u>recessed box</u> (not required for surface box)

AVAILABLE			RECESS MOUNTED CONTROL BOX		
1 -		©®° ∪S	HARDWIRE BATTERY OPERATED		
MODELS		c u us	Deckmount Ara® Spout	Deckmount Ara® Spout	
	Vandal Resistant Laminar Outlet 1.5 gpm (5.7 L/min)	©	630TP328TR	631TP328TR	
OUTLET	Vandal Resistant Laminar Outlet 0.5 gpm (1.9 L/min)		630TP358TR	631TP358TR	
	Vandal Resistant Spray Outlet 0.35 gpm (1.32 L/min)		630TP398TR-SS	631TP398TR 631TP398TR-SS	

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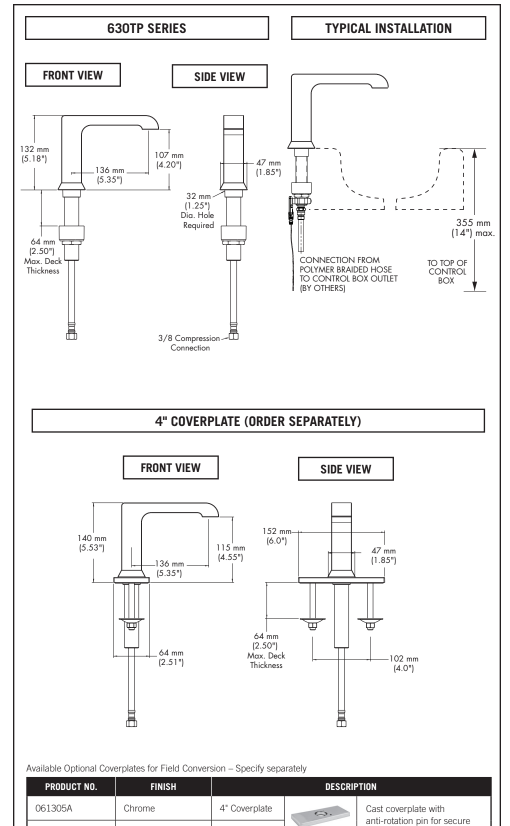
APPROVALS:

- · CSA certified
- Complies to ASME A112.18.1/CSA B125.1
- Landicates compliance to ICC/ANSI A117.1
- Outlet option 2
 - is EPA WaterSense listed
- Verified compliant with 0.25% weighted average Pb content regulations

(Contact Delta Representative for State and/or Local Approvals.)

Patented

FLOW RATE vs PRESSURE Flow **Outlet Flow Rates** Flow (L/min.) (GPM) 8 5 50 80 10 20 40 60 70 30 Line Pressure (psig) **Spout Outlets** No. 2 Laminar Outlet No. 5 Laminar Outlet ■ ■ No. 9 Non-Aerating Spray



Note: Measurements may vary \pm 6mm (0.25")

061305SS

Brilliance® Stainless

public washroom installation

4" Coverplate

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630TP3 & 631TP3 SERIES

☐ 630TP3 Hardwire ☐ 631TP3 Battery Operated

OPERATION:

- Hands free (touchless) operation.
- No visible sensor, the spout is the sensor.
- · Water flows when sensing is activated.
- Water flow stops upon de-activiation of sensing.
- Adjustable sensing distance factory set to 76 mm (3").
- Low battery audible beep (for battery models only) will activate after faucet shuts off when approximately 1500 cycles remain.
- Adjustable auto shut off feature. Factory set to 45 seconds.
- Metering mode with selectable flow times of 7 seconds to 4 minutes, factory set off.
- Periodic Rinse feature, time adjustable in 6 hour increments up to 2 days. Selectable rinsing lengths from 10 to 180 seconds.
 Factory set off.

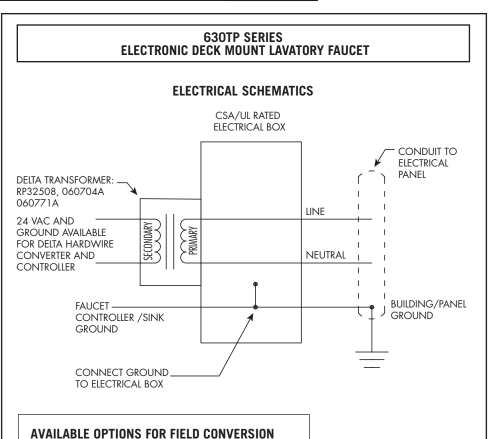
NOTE 1: For optimum performance of this product, we recommend a system pressure between 20 and 80 PSI static. This product will operate up to a maximum of 125 PSI static per ANSI and CSA requirements. However, we do not recommend pressures above 80 PSI. Thermal expansion or leaking pressure reducing valves may require use of expansion tanks or relief valves to ensure your system never exceeds its maximum intended pressure setting.

NOTE 2: Trim used with ELAVT0001ARI designed for routine 180°F (82°C) disinfection cycles up to 10 minutes. Trim used with ELAVT0008ARI is not recommended for high temperature disinfection cycles as the thermostatic mixing valve limits the higher temperature flow outlet.

NOTE 3: Use 3-conductor 18AWG wire between transformer and hardwire converter/driver board earth ground.

NOTE 4: Use Delta Commercial approved transformers and mount the transformer a minimum of 6 inches away from the Delta driver heard enclosure

NOTE 5: Refer to <u>Proximity Application Notes</u> for installation best practices, proper grounding and wiring diagrams on www.specselect.com.



		OPTIONAL ACCESSORIES	
/	TRANSFORMERS		

Hardwire with Battery Backup

□ 060651A

3 Position Switch

See DSP-BB for detailed specification.

See **DSP-ELACC** for detailed specification.

060771A 110 to 24 VAC Class 2 20 VA (Up to 5 Electronic Valves) 060771A 110 to 24 VAC Class 2 40 VA (Up to 10 Electronic Valves)	/	TRANSFORMERS
		060704A 110 to 24 VAC Class 2 20 VA (Up to 5 Electronic Valves)
		060771A 110 to 24 VAC Class 2 40 VA (Up to 10 Electronic Valves)
✓ CORDS	~	CORDS
061256A 36" Cable Extension		061256A 36" Cable Extension

Note: Measurements may vary ± 6mm (0.25")