1500T4 & 1501T4 Series Electronic Wallmount Faucet





SPECIFICATION: (EXAMPLE)

- · Supplied as complete product only
- H₂Optics[®] Technology no external adjustments required
- Chrome plated wallmount one piece cast main body with integral sensor
- Battery (4 "C" cell) or Hardwire (24 VAC) infrared electronic handwash system
- Adjustable sensing range and timeout
- Audible low battery indicator
- Serviceable filter screen upstream of the valve

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

with... (add outlet required)

with... (add control box required)

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

with... (transformer required for hardwire models – specify separately – see back page)

1500T4670



Engineer/Architect Approval	
Model Specified:	
Annroval·	Date:

MODEL NUMBER EXAMPLE: R* = Optional gooseneck Configurations vary, see below for availability. spout dimensions: R35 = 6" long, 12" high **Power Supply** Spout Outlet **Control Box** 0 = Hardwire operated **6** = Wallmount gooseneck 1 =Smooth end, laminar outlet **0** = Surface mount box (Available as complete model ONLY) 1 = Battery operated 2 = Vandal resistant laminar outlet 1 = Recessed box (Available as complete model ONLY) 8 = Recessed box (Available as complete model ONLY) 7 = Smooth end, laminar outlet

1 -	AVAILABLE MODELS		#O SURFACE MOU Mixing valve required	NT CONTROL BOX (Order separately)	#1 RECESSED MO	UNT CONTROL BOX (Order separately)	#8 RECESSED MOUNT CONTROL BOX Complete with thermostatic mixing valve		
'			HARDWIRE	BATTERY OPERATED	HARDWIRE	BATTERY OPERATED	HARDWIRE	BATTERY OPERATED	
			Gooseneck R5 Spout 6" long, 15.75" high	Gooseneck R5 Spout 6" long, 15.75" high					
	Smooth End, Laminar Outlet 2.2 gpm (8.3 L/min)		1500T4610		1500T4611		1500T4618		
ОПТЕТ	Vandal Resistant Laminar Outlet 1.5 gpm (5.7 L/min)		1500T4620	150174620			1500T4628	150174628	
	Smooth End, Laminar Outlet 1.5 gpm (5.7 L/min)	(a)	1500T4670 1500T4670-R35	1501T4670 1501T4670-R35			1500T4678	150174678	

1500T4 & 1501T4 Series **Electronic Wallmount Faucet**

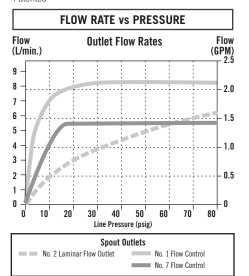


APPROVALS:

- Control Box #0 and #1 CSA certified to ASME A112.18.1/CSA B125.1 and NSF372
- Control Box #8 CSA certified to ASME A112.18.3/CSA B125.3 and NSF372
- Thermostatic Mixing Valve IAPMO listed to ASSE 1069, 1070
- Indicates compliance to ICC/ANSI A117.1
- Outlet options 2 and 7 are EPA WaterSense® listed
- Verified compliant with .25% weighted average Pb content regulations

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

Patented



OPERATION:

- Hands free (touchless) operation.
- Water flows when sensor is activated
- Water flow stops upon de-activiation of sensor.
- Adjustable auto shut-off feature. Factory set to 45 seconds. Will reset once obstruction is removed.
- Adjustable sensing distance 76 to 381mm (3" to 15") factory set to 229mm (9") (±3.0") Low battery audible beep (for battery models only)
- will activate after faucet shuts off when approximately 1500 cycles remain.
- 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.

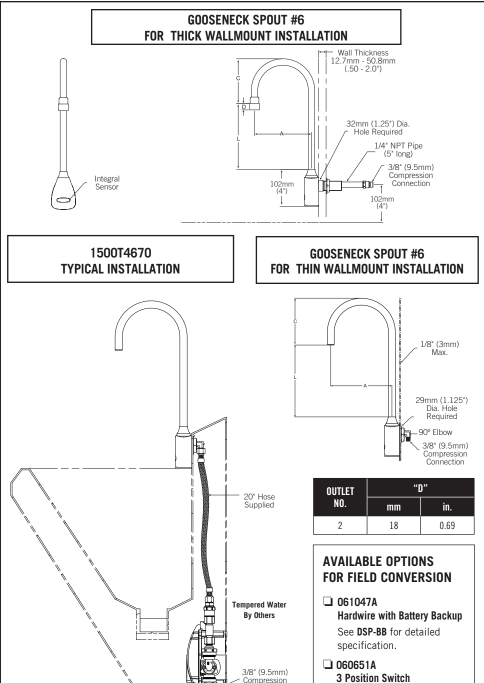
NOTE 2: Control box #0 and trim used with ELAVT0001ARI are designed for routine 171°F (77°C) disinfection cycles up to 30 minutes

NOTE 3: Trim used with ELAVT0008ARI are not recommended for high temperature disinfection cycles as the thermostatic mixing valve limits the higher temperature flow output.

GOOSENECK SPOUT ASSEMBLIES										
SPOUT/OUTLET	" <i>I</i>	"	"("	"L"					
SPUUI/UUILEI	mm	in.	mm	in.	mm	in.				
Gooseneck—Standard (R5) for outlet #2	152	6	124	4.9	188	7.4				
Gooseneck–Standard (R5) for outlets #1 and 7	152	6	117	4.6	196	7.7				

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





	OPTIONAL ACCESSORIES											
	✓ 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											
ſ		061256A 36" Cable Extension										

See DSP-ELACC for detailed

specification.

Refer to www.specselect.com for individual models. Product supplied as shown by solid lines. All items shown by dotted lines supplied by others

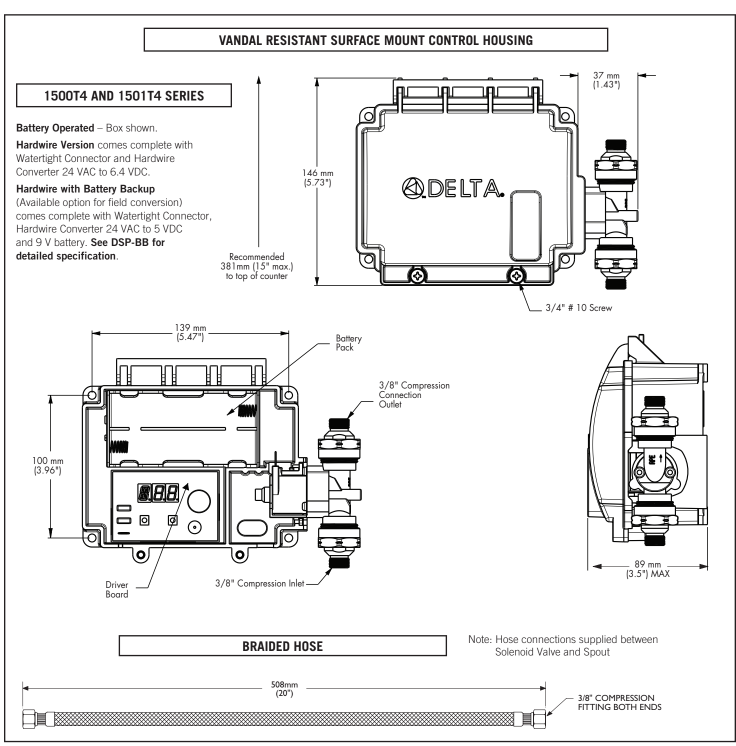




SURFACE MOUNT CONTROL BOX #0

1500T4 AND 1501T4 SERIES

/	PRODUCT NO.					VALVE TYPE	COVER
	1500T	4			0	Wallmount Handwash Hardwire	Surface Mount Control Housing
	1501T 4 0		0	Wallmount Handwash Battery	Surface Mount Control Housing		



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

1500T4 & 1501T4 Series Electronic Wallmount Faucet





RECESSED MOUNT - ASSEMBLED CONTROL BOX #1

1500T4 AND 1501T4 SERIES

/	PRODUCT NO.					FAUCET TYPE	MOUNT TYPE	COVER	
	1500T	4			1	Wallmount Handwash Hardwire	Recessed Mount	305mm (12")	Stainless Steel
	1501T	4			1	Wallmount Handwash Battery	Recessed Mount	305mm (12")	Stainless Steel

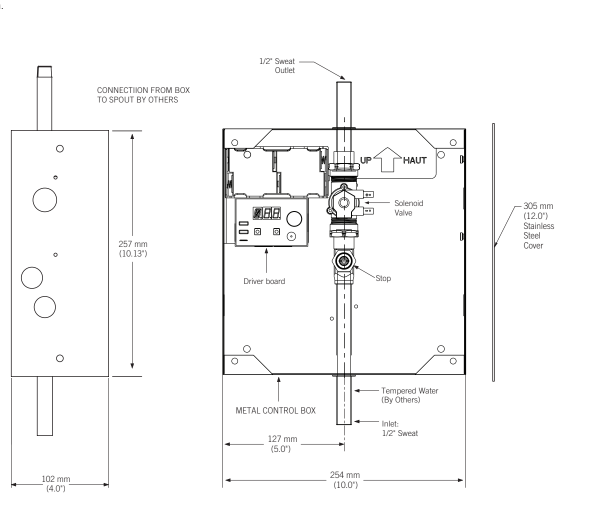
1500T4 AND 1501T4 SERIES

Battery Operated – Box shown.

Hardwire Version comes complete with Watertight Connector and Hardwire Converter 24 VAC to 6.4 VDC.

Hardwire with Battery Backup

(Available option for field conversion) comes complete with Watertight Connector, Hardwire Converter 24 VAC to 5 VDC and 9 V battery. See DSP-BB for detailed specification.



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

1500T4 & 1501T4 Series Electronic Wallmount Faucet





RECESSED MOUNT - ASSEMBLED CONTROL BOX #8

1500T4 AND 1501T4 SERIES

V	PRODUCT NO.					FAUCET TYPE	MOUNT TYPE	COVER
	1500T	4			8	Wallmount Handwash Hardwire	Recessed Mount	305mm (12") Stainless Steel
	1501T	4			8	Wallmount Handwash Battery	Recessed Mount	305mm (12") Stainless Steel

1500T4 AND 1501T4 SERIES Battery Operated – Box shown. Hardwire Version comes complete with Watertight Connector and Hardwire Converter 24 VAC to 6.4 VDC. Hardwire with Battery Backup (Available option for field conversion) comes complete with Watertight Connector, Hardwire Converter 24 VAC to 5 VDC and 9 V battery. See DSP-BB for detailed specification. Cold Inlet 102 mm Hot Inlet 1/2" Sweat FINISHED WALL 1/2" Sweat (4.0") Outlet CONNECTIION FROM BOX TO SPOUT BY OTHERS 74 mm 74 mm (2.93")(2.93")0 0 0 Driver board **8**.8.8. 305 mm (12.0") Valve Stainless Steel 257 mm Cover (10.13") Stop Stop 0 0 1 0 0 Thermostatic Mixing Valve with Checks METAL CONTROL BOX 254 mm (10.0")

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