Push Button Electronic Shower 860T and 861T



Specification: (example) 860T167 Push button electronic shower system Hardwire - 24 VAC to 6 VDC or Battery - 4 "AA" 6 VDC Stainless steel cover with S/S vandal resistant mounting screws Metal mounting box • Field adjustable shower time • Slow closing solenoid valve . Integral stop Tempered water supplied to solenoid valve **Engineer/Architect Approval** (except control box options No. 3 and 6) and... with... (add shower required) Model Specified: with... (add control/sensor box required) with... (hardwire with battery backup - specify separately - See Next Page) Approval: Date: with... (transformer - specify separately - See Next Page) DESCRIPTION PRODUCT NO. 860T1 Hardwire **Battery Operated** 861T1 SENSOR SHOWER Specify "0" when 0 0 0 no shower required. (1) 1 1 1 2 2 2 Showerhead, Arm & Recessed Mount with 3 3 3 8" Metal Box – No Mix Valve Set Screw Flange 1.5 gpm (5.7 L/min) SEE Specification Drawing #20 4 4 4 Handshower with 2 Check Valves, 610mm (24") 5 5 5 S/S Bar with ADA Slide 8 Ŀ, 1.5 gpm (5.7 L/min) 30° Vandal Resistant, Components only 6 Cast Wallmount Showerhead 6 UNASSEMBLED 4" Metal Box - No Mix Valve 6 1.5 gpm (5.7 L/min) SEE Specification Drawing #21 30° Vandal Resistant, Recessed Mount with Forged Brass Wallmount 10" Metal Box and User Controlled 7 7 Showerhead Pressure Balance Mixing Valve 8 1.5 gpm (5.7 L/min) SEE Specification Drawing #22 Recessed Mount with 10" Metal Box and Concealed 8 8 8 Thermostatic Mixing Valve SEE Specification Drawing #23 9 9 9

DSP-860T Rev. N



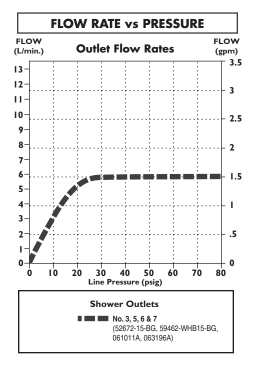
Approvals:

- ASME A112.18.1 / CSA B125.1
- L Indicates compliance to ICC/ANSI A117.1
- Control/Sensor Box Option 7, Pressure Balancing Valve, complies with ASSE 1016
- Control/Sensor Box Option 8, Thermostatic Mixing Valve certified to ASSE 1069, ASSE 1070 and CSA B.125.3
- Handshower back flow protection provided by two integral certified check valves in series, which operate independently, ASME A112.18.3

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

Patented





OPERATION:

- Shower flows when push button is activated.Adjustable maximum continuous run time
- 10 minutes.
- Factory set to 3 minutes.

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

Refer to www.specselect.com for individual models.

Product supplied as shown by solid lines. All items shown by dotted lines supplied by others.



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.

860T & 861T ELECTRONIC SHOWER OPTIONAL ACCESSORIES:

(Up to 5 Electronic Valves)

(Up to 10 Electronic Valves)

110 to 24VAC Class II 20VA

110 to 24VAC Class II 40VA

12" Solenoid Extension Cord

36" Solenoid Extension Cord

TRANSFORMERS:

060704A

060771A

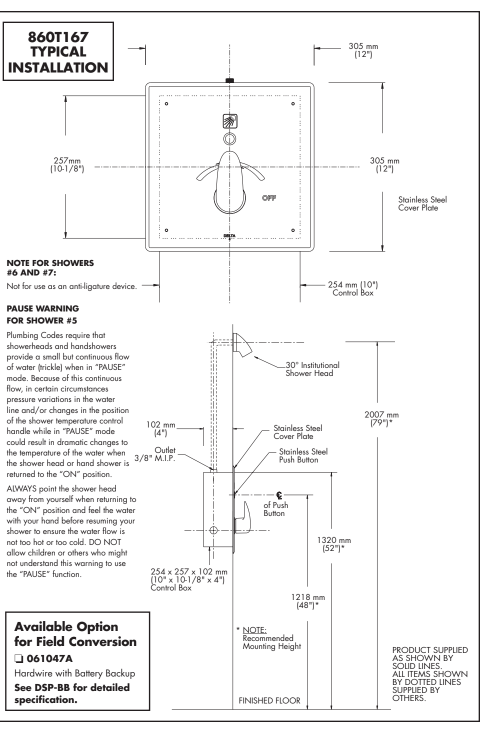
CORDS:

060901A

060902A



Push Button Electronic Shower 860T and 861T



Specification Drawing #20





TEMPERED WATER – ASSEMBLED CONTROL BOX

860T AND 861T SERIES

v	PRODUCT NO.			VALVE TYPE	MOUNT TYPE	COVER
	860T1		3	Push Button Shower Valve – Hardwire	Recessed Mount	254 mm (10") Stainless Steel
	861T1		3	Push Button Shower Valve – Battery	Recessed Mount	254 mm (10") Stainless Steel

860T AND 861T SERIES

Battery Operated – Batteries and battery pack supplied.

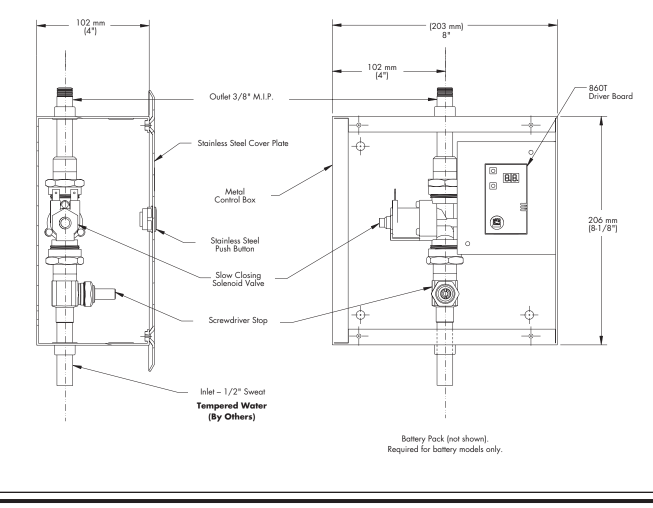
Hardwire Version comes complete with Watertight Connector and Hardwire Converter 24VAC to 6VDC.

Hardwire with Battery Backup comes complete with Watertight Connector, Hardwire Converter 24VAC to 6VDC and 9V battery. See DSP-BB for detailed specification.

COMPENSATING VALVE NOTE:

Models with Control Box #3 selected are for use with automatic compensating valves rated at or less than the CV value shown for the different showerhead selection below.

MODELS WITH CONTROL BOX #3	CV VALUE @ 45 PSI (310 kPa)		
Plus Shower #3	1.34 gpm (5.07 L/min)		
Plus Shower #5	1.28 gpm (4.8 L/min)		
Plus Shower #6	1.38 gpm (5.22 L/min)		
Plus Shower #7	1.36 gpm (5.15 L/min)		



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

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.



COMPONENTS ONLY UNASSEMBLED

860T AND 861T SERIES

~	PRODUCT NO.			VALVE TYPE	MOUNT TYPE	COVER
	860T1		6	Push Button Shower Valve – Hardwire	Recessed Mount	114mm (4-1/2") Stainless Steel
	861T1		6	Push Button Shower Valve – Battery	Recessed Mount	114mm (4-1/2") Stainless Steel

860T AND 861T SERIES

Battery Operated - Batteries and battery pack supplied.

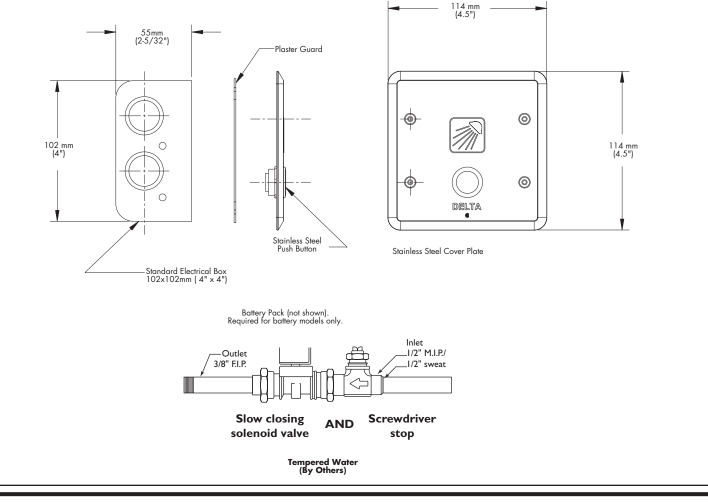
Hardwire Version comes complete with Watertight Connector and Hardwire Converter 24VAC to 6VDC.

Hardwire with Battery Backup comes complete with Watertight Connector, Hardwire Converter 24VAC to 6VDC and 9V battery. See DSP-BB for detailed specification.

COMPENSATING VALVE NOTE:

Models with Control Box #6 selected are for use with automatic compensating valves rated at or less than the CV value shown for the different showerhead selection below.

MODELS WITH CONTROL BOX #6	CV VALUE @ 45 PSI (310 kPa)		
Plus Shower #3	1.34 gpm (5.07 L/min)		
Plus Shower #5	1.28 gpm (4.8 L/min)		
Plus Shower #6	1.38 gpm (5.22 L/min)		
Plus Shower #7	1.36 gpm (5.15 L/min)		



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

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.





PRESSURE BALANCING MIXING VALVE ASSEMBLED CONTROL BOX

860T AND 861T SERIES

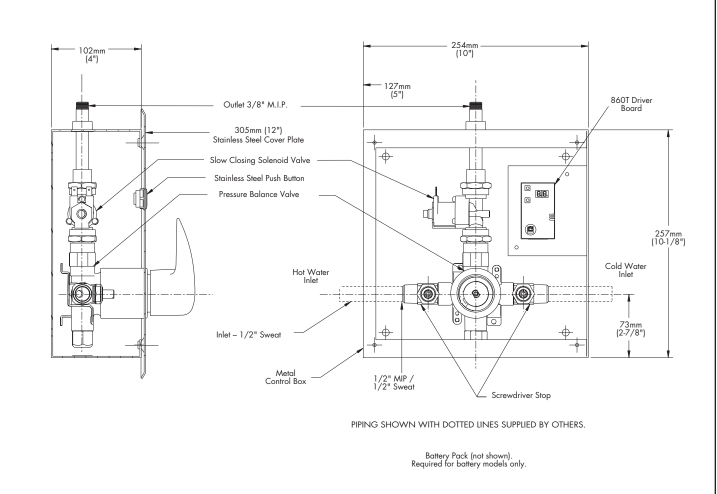
v	PRODUCT NO.			VALVE TYPE	MOUNT TYPE	COVER
	860T1		7	Push Button Shower Valve – Hardwire	Recessed Mount	305mm (12") Stainless Steel
	861T1		7	Push Button Shower Valve – Battery	Recessed Mount	305mm (12") Stainless Steel

860T AND 861T SERIES

Battery Operated - Batteries and battery pack supplied.

Hardwire Version comes complete with Watertight Connector and Hardwire Converter 24VAC to 6VDC.

Hardwire with Battery Backup comes complete with Watertight Connector, Hardwire Converter 24VAC to 6VDC and 9V battery. See DSP-BB for detailed specification. Models supplied without a showerhead must be used with showerheads rated at 4.5 L/min @ 310 kPa (1.2 gpm @ 45 psi) or higher.



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

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.



THERMOSTATIC BALANCING MIXING VALVE ASSEMBLED CONTROL BOX

TECK[®]

COMMERCIAL

860T AND 861T SERIES

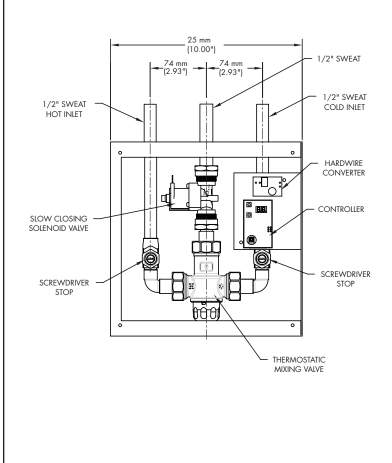
~	PRODUCT NO.			VALVE TYPE	MOUNT TYPE	COVER
	860T1		8	Push Button Shower Valve – Hardwire	Recessed Mount	305mm (12") Stainless Steel
	861T1		8	Push Button Shower Valve – Battery	Recessed Mount	305mm (12") Stainless Steel

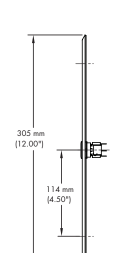
860T AND 861T SERIES

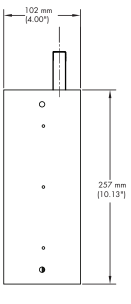
Battery Operated - Batteries and battery pack supplied.

Hardwire Version comes complete with Watertight Connector and Hardwire Converter 24VAC to 6VDC.

Hardwire with Battery Backup comes complete with Watertight Connector, Hardwire Converter 24VAC to 6VDC and 9V battery. See DSP-BB for detailed specification. Models supplied without a showerhead must be used with showerheads rated at 1.3 L/min @ 310 kPa (0.35 gpm @ 45 psi) or higher.



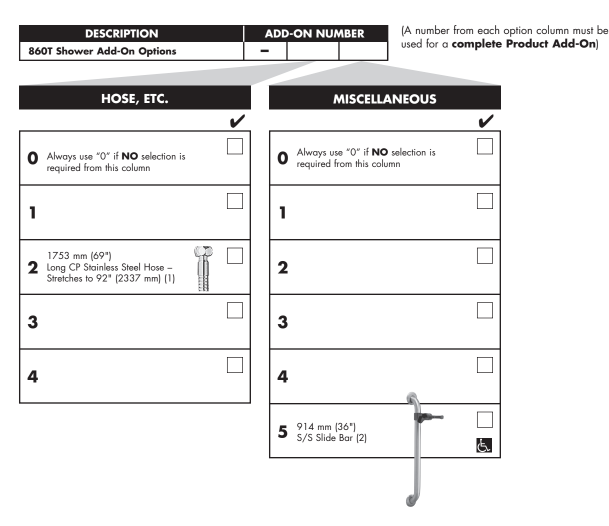




860T Series Shower Add-On Options







Note:

- (1) Base Product for the HOSE must include SHOWER option No. 5
- (2) Base Product for S/S Slide Bar must include SHOWER option No. 5

HOW TO SELECT AND SPECIFY ADD-ON OPTIONS:

Example No. 1: Base Product selected is 860T153. 36" S/S Slide Bar Add-On Suffix Number is -05 Product Number to Specify: 860T153-05

Refer to www.specselect.com for individual models.

DSP-860T Rev. N