

Location:



SYMMONS® Dia ActivSense™

SD6350BL & SD6350EL
Sensor Soap Dispenser
Specification Submittal



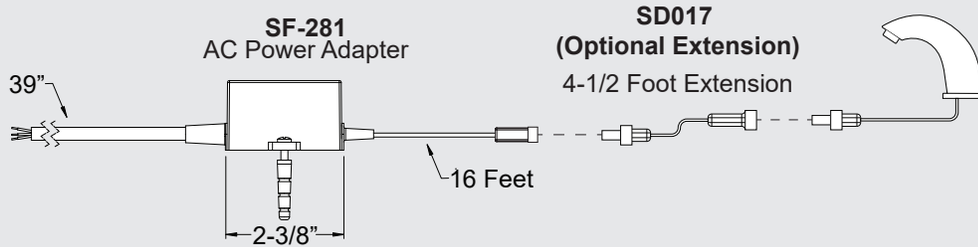
Model Numbers	Feature Highlights
<input type="checkbox"/> SD6350BL Sensor Soap Dispenser 6X1.5V D Batteries included <input type="checkbox"/> SD6350EL Sensor Soap Dispenser 12V Transformer	<ul style="list-style-type: none">• LEED Rating• Robust brass body• Adjustable settings• Easy to install• ADA compliant• Anti Rotation Pins
Finish Options/Modifications	
<input type="checkbox"/> STN Satin Nickel finish <input type="checkbox"/> MB Matte Black finish	
Note: Append appropriate suffix to model number.	Compliance
Options (sold as separate line items add appropriate)	-UL# E311169 (USA & Canda) -Buy American Act Compliant 
<input type="checkbox"/> RC6960SDL Remote Control <input type="checkbox"/> S6350B Matching Dia Sensor Faucet. <input type="checkbox"/> SD010 Converts SD6350BL to AC powered (SD6350EL)	Warranty
<p>Limited Lifetime - to the original end purchaser in consumer/residential installations. 10 Years - for commercial/industrial installations. Refer to www.symmons.com/warranty for complete warranty information.</p> 	

Architectural/Engineering Specification

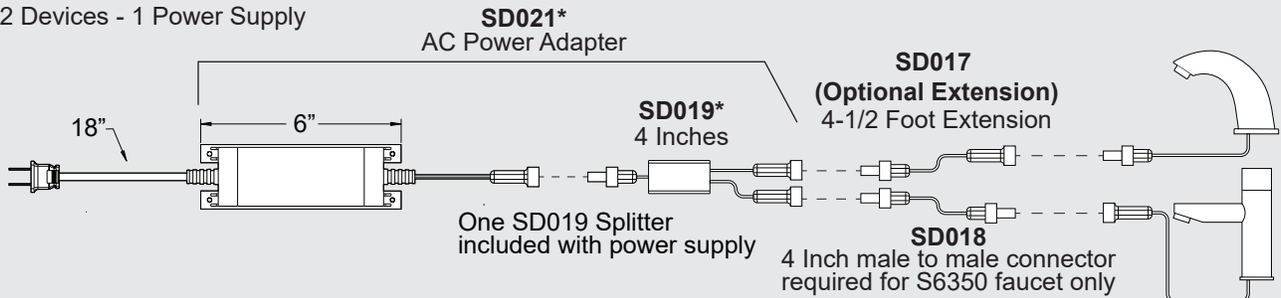
Symmons Dia ActivSense Sensor Soap Dispenser _____ With LEED Rating, Robust brass body, Adjustable settings, Easy to install, ADA compliant, Anti Rotation Pins. 10 Year commercial Warranty. UL# E311169 (USA & Canda), Buy American Act complaint. Available options include: "STN - Satin Nickel finish", "MB -Matte Black finish", "RC6960SDL -Remote Control", "S6360B - Matching Duro Sensor Faucet", "SD010 - Converts SD6360BL to AC powered (SD6360EL)".

Power Layout

1 Devices - 1 Power Supply

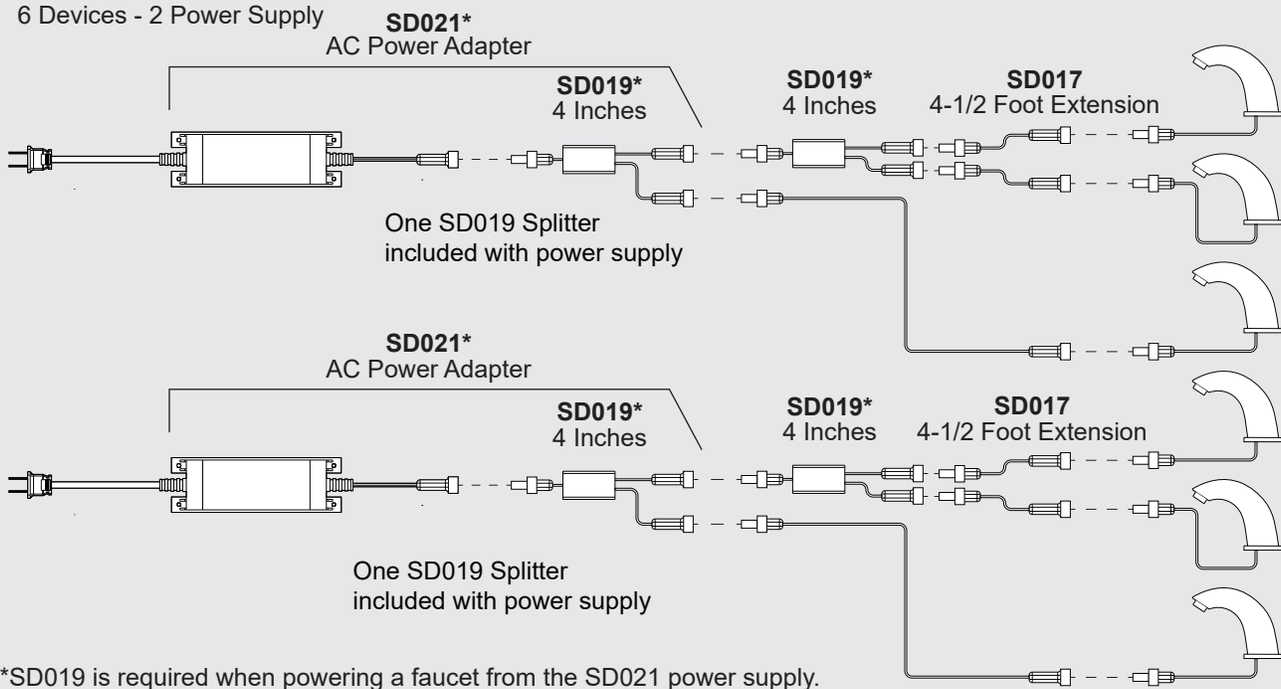


2 Devices - 1 Power Supply



*SD019 is required when powering a faucet from the SD021 power supply.

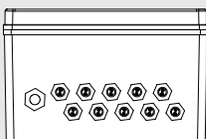
6 Devices - 2 Power Supply



*SD019 is required when powering a faucet from the SD021 power supply.

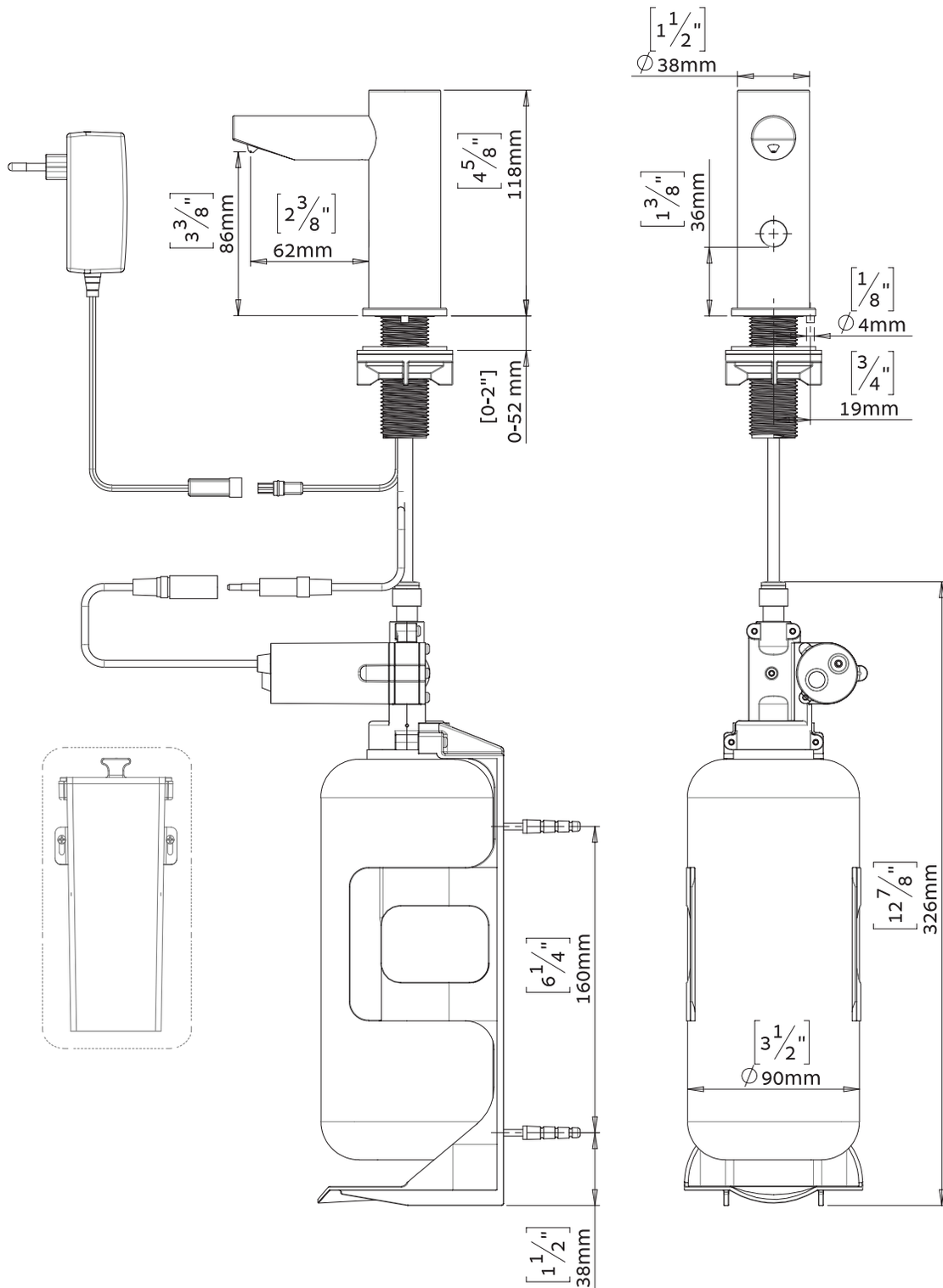
10 Devices - 1 Power Supply

SF278
 120V Cable 4.5 feet long
 Hard wired 15 Amp circuit.
 (QTY:10) 12 Volt Outputs , 4.2A
 Any combination of devices
 10 devices maximum
 (SF277 not included)



Dimensions

SD6350BL / SD6350EL



Note: Dimensions subject to change without notice.