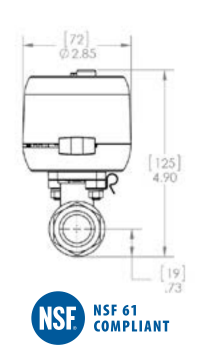
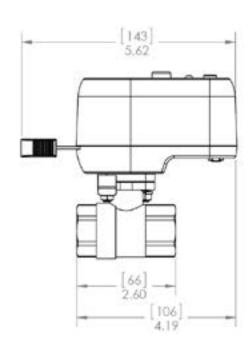
SSALUS SUBMITTAL

SC904ZB – Inline Shutoff Valve					
Job or Customer					
Location					
Engineer					
Contractor					
SALUS Rep					
Submitted by		Date			
Approved by		Date			

The SC904ZB Inline Shutoff Valve controls water supply as part of an overall home automation system. This inline valve can communicate with one or more SS901ZB Water Leak Sensors to automatically interrupt the water supply in the event of a water leak. The SC904ZB connects wirelessly with an SG888ZB Gateway which may be connected to the internet to provide remote status monitoring. The wetted surfaces of this product contain no more than 0.25% lead by weighted average in accordance with the National Safe **Drinking Water Act and Federal** Public Law 111-380.





Features	Specifications				
Communication with home automation	Model	SC904ZB – Inline Shutoff Valve			
system - Automated water flow control	Package Dimensions	8.25 in	6 in	3.75 in	
- Status monitoring		21.0 cm	15.2 cm	9.5 cm	
- Wireless firmware updates • Lead-Free*	Package Weight	1.64 lbs			
• ¾" NPT Female Pipe Connections		745 g			
Local status LED 120 vac – 60 hertz Local Manual Override	Materials of Construction	Valve - Lead Free* Bronze Actuator Enclosure – PC241R			
	Approvals	FCC / Industry Canada / NSF-61*			
	Operating Range	32 - 122°F (0 - 50°C) <90% Relative Humidity			
	Storage	14-140°F (-10 - 60°C)			
	Electrical Specifications	Input: 120 vac – 60 hertz			

SSALUS SUBMITTAL

SC904ZB – Inline Shutoff Valve

Application Notes/Diagrams



Accessories Included:

- Power Adaptor
- Wall Clips for Power Cord

Compatible Equipment:

- SS901ZB Water Leak Sensor
- SG888ZB Gateway





850 Main Street Redwood City, CA 94603