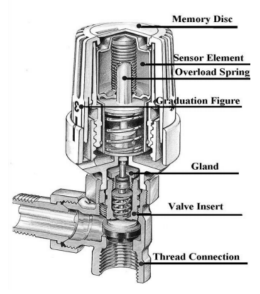
Division of Walsh Controls, Inc.



SUBMITTAL

The American Steam Control Type "L" control with integral sensor is designed for the control to be mounted directly to the valve body.

Control Media: Liquid Filled Low Hysteresis: 0.4° F.

FRP control heads are standard on all American Steam Control controls and have a **High Bending Resistance (183 lbs.)** and **Torque Resistance (19 ft./lbs.)**. The Tamper Resistant Collar **Nut** is heavy nickel plated brass, round with a smooth finish and a flush hardened steel set screw.

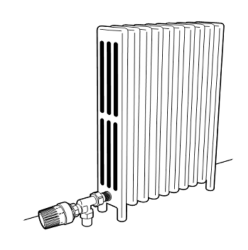
Temperature Range: 43° F to 86° F

Range can be re-set internally without the need for set pins. Limits and ranges can be set and locked internally without limiting the movement of the external dial.

2 1/8" 7 E Z American Steam Set Screw

Dimensions

Typical Installation



Direct Sensing Control #02-100-00

CUSTOMER	
PROJECT	
ENGINEER	
ARCHITECT	
PRO/PO #	
	10/16kw

American Steam Control

Division of Walsh Controls, Inc.

www.americansteamcontrol.com

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