SpaceLogic Actuators —

HVAC can account for 40% of energy costs in a building. If you can't measure control at the Field Device level, your building management system is not performing at its best.

- Core component of the Schneider Electric product offer
- Easy integration into SmartStruxure[™] solution and SmartStruxure Lite solution
- Provides functionality critical to the building management system



Ball Valves

- High performance
- Easy to install



Globe Valves

- Optimal control
- Energy savings
- Easy to maintain



Damper Actuators

- Integrate into the BMS
- Enhance system performance
- Deliver key functionality
- Help control high HVAC
 cost
- Enable end to end system connectivity
- Boost operational efficiency



Rely on Schneider Electric for high performance, energy saving environmental control. www.schneider-electric.com

For more information view the contact informaiton for the Account Manager Valves & Actuators at www.schneider-electric.com

SpaceLogic Actuators



Make the most of your energy



F-27851-4 July, 2019

Easy, convenient, reliable -



Smart starts at the foundation of the control system with SpaceLogic Actuators

Schneider Electric[™] compliments the SmartStruxure[™] solution and SmartStruxure Lite solution with SpaceLogic actuators. This is our next step in the strategic evolution keeping Field Devices at the forefront of the product portfolio, dedicated energy efficient EcoBuildings.

Schneider Electric - One supplier – one integrated system easy to specify, install, operate and service.

SpaceLogic Actuators add value to the overall BMS through the functionality and connectivity they bring to the solution.

Wherever reliable, high performance environmental control is required, HVAC contractors and systems engineers have a full range of SpaceLogic Actuators to meet their unique application requirements.

Smart Building Blocks -

Field Devices are a critical component of any smart building management solution. The offer consists of valves, actuators, sensors and meters. These HVAC products provide data into the EcoBuilding system and/or provide direct environmental control.

