





Additional Information

Refer to the *Verasys System Operation Overview Technical Bulletin (LIT-12012370)* for more information on the various sequences performed by adjusting the control parameters.

For additional information about Verasys, use the QR code or visit www.verasyscontrols.com.



European Single Point of Contact:

JOHNSON CONTROLS WESTENDHOF 3 45143 ESSEN GERMANY

NA/SA Single Point of Contact:

JOHNSON CONTROLS 507 E MICHIGAN ST MILWAUKEE WI 53202 USA

APAC Single Point of Contact:

JOHNSON CONTROLS C/O CONTROLS PRODUCT MANAGEMENT NO. 22 BLOCK D NEW DISTRICT WUXI JIANGSU PROVINCE 214142 CHINA



(barcode for factory use only)





WERASYS▼

ZEC310 Zone Damper Controller

QUICK START GUIDE





GETTING STARTED

This guide provides you with the minimum configuration requirements to quickly bring the system communication and controls online with the Smart Building Hub (SBH).



Table 1: Commissioning - Flow Menu

Menu Option	Description	Range
Damper Cooling Min Position	Sets the minimum position that the damper goes to when the damper is used for cooling. The default is 20%.	Adjustable: 0 to 100%
Damper Heating Min Position	Sets the minimum position that the damper goes to when the damper is being used for heating. The default is 20%.	Adjustable: Range 0 to 100%
Damper Max Position	Sets the maximum that the damper can open. Use this to reduce flow or noise. The default is 100%.	Adjustable: Range 0 to 100%





Table 2: Equipment Setup Menu

Menu Option	Description	Range
Damper Polarity	Sets the direction to close the zone damper.	Adjustable: clockwise/ counterclockwise
Supplemental Heating Installed	Declares whether or not supplemental heating is available.	Adjustable: True/False

