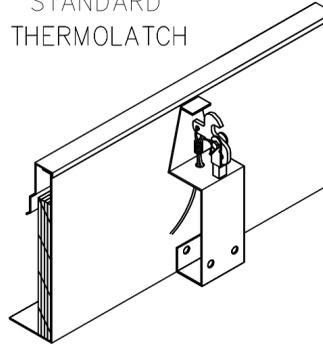


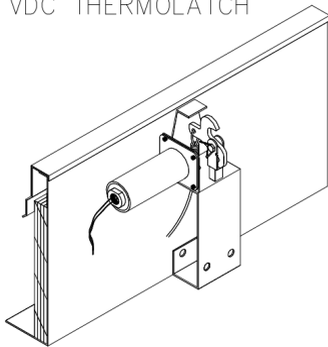
STANDARD
THERMOLATCH



1. THERMOLATCH MECHANISM – COVERS WILL OPERATE ONLY WHEN ACTIVATED
 - A. MANUALLY
 - B. BY HEAT AT 165°F FUSIBLE LINK

PULL GRIP
(POSITION VARIES WITH
THERMOLATCH OPTION)

24 VDC THERMOLATCH

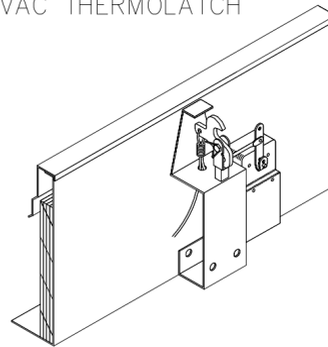


1. THERMOLATCH MECHANISM – COVERS WILL OPERATE ONLY WHEN ACTIVATED
 - A. MANUALLY
 - B. BY HEAT AT 165°F FUSIBLE LINK
 - C. ELECTRICALLY BY SIGNAL

2. EACH UNIT IS EQUIPPED WITH ELECTRICALLY OPERATED THERMOLATCH 24 VOLT DC. 1.8 AMPS.

3. ELECTRIC THERMOLATCH WHEN ENERGIZED RELEASES VENT COVERS TO OPEN.

24VAC THERMOLATCH

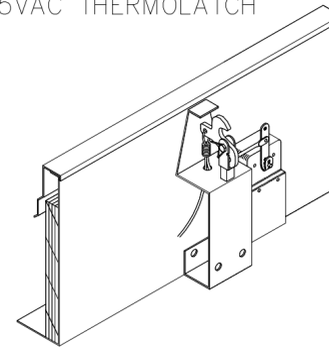


1. THERMOLATCH MECHANISM – COVERS WILL OPERATE ONLY WHEN ACTIVATED
 - A. MANUALLY
 - B. BY HEAT AT 165°F FUSIBLE LINK
 - C. ELECTRICALLY BY SIGNAL

2. EACH UNIT IS EQUIPPED WITH ELECTRICALLY OPERATED THERMOLATCH 24 VAC, 60 CY., 1.2 AMPS.

3. ELECTRIC THERMOLATCH WHEN ENERGIZED RELEASES VENT COVERS TO OPEN.

115VAC THERMOLATCH



1. THERMOLATCH MECHANISM – COVERS WILL OPERATE ONLY WHEN ACTIVATED
 - A. MANUALLY
 - B. BY HEAT AT 165°F FUSIBLE LINK
 - C. ELECTRICALLY BY SIGNAL

2. EACH UNIT IS EQUIPPED WITH ELECTRICALLY OPERATED THERMOLATCH 115 VAC, 60 CY., 0.25 AMPS.

3. ELECTRIC THERMOLATCH WHEN ENERGIZED RELEASES VENT COVERS TO OPEN.

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Customer:

P.O. N°

Job:

Sales Rep:

Manufacturers of Doors for Special Services
Bilco® THE BILCO COMPANY
 New Haven, Connecticut 06505

**THERMOLATCH OPTIONS
FOR SINGLE LEAF FIRE VENT**

QTY

TYPE

24 VDC THERMOLATCH

24 VAC THERMOLATCH

115 VAC THERMOLATCH