

Submittal Data Sheet

Safe-T-Switch SS610E

Electronic Condensate Overflow Switch

Designed for Ductless Minisplits

Project Information:		
Job Name:		
Location:		
Engineer:		
Submitted to:		
For: Reference	□ Approval	□ Construction
Submitted by:		
Reference:		
Submittal Information:		
Approval:		
Date:		
Construction:		
Unit #:		
Drawing #:		

(Sec. I) Ordering Information:

Product Code - 97622 Model - SS610E Carton Qty - 12 Carton Weight - 4 lbs.

(Sec. II) Product Specifications:

CPU Length - 2.5" CPU Width - 1.4" CPU Height - 1" Power Supply – 15 to 250 Volts AC, 15-100 volts DC Switching Capacity – 0 to 250 Volts AC, 5A, 1250VA; 0 to 30 Volts DC, 5A, 150W Contact - NC/NO Probe Cable Length - 4' Lead Cable Length - 2' Power Consumption – 0.5 Watt

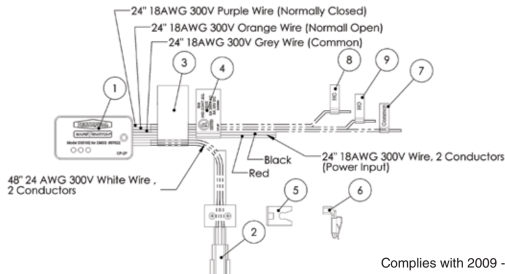
(Sec. III) Carton Contents:

(Fig. I) Product Image:





(Fig. II) Part List:



- 1.) CP-2P
- 2.) SE-4 Probe with DK-6P bracket
- 3.) Reset instruction tag
- 4.) UL tag, CP-2P
- 5.) Part 1 for 5mm tube BK-6P
- 6.) BK-5P Bracket
- 7.) Tag, Common
- 8.) Tag, Normally Closed
- 9.) Tag, Normally Open

Complies with 2009 - 2012 IMC & IRC

(RectorSeal's products are subject to continuous improvements; RectorSeal reserves the right to modify product design, specifications & information in this data sheet without notice and without incurring any obligations)



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