

Emerson® Electronic Unit Controller Simulator

Design Services Network



Hands-on experience at your fingertips

The simulator is a stand-alone unit used to simulate various conditions the Emerson Electronic Unit Controller can see in actual service. Issues such as high discharge line temperature, high condensing temperature and suction pressure trips can be simulated with the device, allowing the user to understand how the controller will react in these scenarios. The simulator is ideal for anyone who wants to learn how the Emerson Electronic Unit Controller will react under varied input conditions, and ships with a brief instruction manual detailing simulation exercises and controller outputs.

Item # 111470
Cost: \$425.00 per simulator + shipping
Order Quantity: _____
To Order: Complete form and fax to 937-498-3729 or mail to:

Attn: Simulator Order
Design Services Network
Emerson Climate Technologies
1351 North Vandemark Road
Sidney, OH 45365

Payment Method

A check is enclosed (Make checks payable to Design Services Network)

Charge my credit card VISA MasterCard American Express

Cardholder Name _____ Security Code _____
Card No. _____ Exp. Date ____/____

Bill my organization Emerson Customer Number _____

Internal Emerson Order: Plant # _____ Account # _____ Cost Center _____

Shipping Information

Attn _____ Company _____

Address _____

City _____ State _____ Zip _____

Phone _____ Fax _____ E-Mail _____

Special Shipping Instructions _____

EmersonClimate.com