

RackChiller Rear Door Control Unit, Passive

Data Solutions



The Control Unit enriches the passive RackChiller Rear Door. It connects to the 4 built-in air temperature sensors and the motorized coolant valve 23130-607. This enables the cooler to control the coolant air flow based on a chilled (supply) air temperature setpoint. It provides advanced remote monitoring functionality and various setup features.

CERTIFICATIONS



FEATURES

Coolant flow control based on chilled (supply) air temperature setpoint. More control features with water control package 21130-608

Precise flow control against setpoint with parametric PID loop

Remote monitoring through built-in Web Server or BMS protocols (Modbus TCP, SNMP v2c)

Optional external disply and keypad 21130-599

Languages: English, German, French

Power Supply: 90 - 260 VAC

SPECIFICATIONS

Table 1/1	
Catalog Number	Color
23130-594	Black Grey

ADDITIONAL PRODUCT DETAILS

For trouble-free operation it is recommended to use the water connection set and the optional accessories.

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



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