DIN Mounted Multistage Commercial HVAC Controller

## General Description

## Advanced Commercial HVAC Control

Smart Temp is please to announce the SMT-920 "Viking" commercial HVAC controller. Built using the very powerful and reliable "Chameleon" engine, the Viking is the culmination of many years of experience in designing and building advanced control solutions for the commercial HVAC industry.

In keeping with the Smart Temp tradition, the Viking has been built to be a powerful, feature rich commercial HVAC controller with industry leading functions that is simple to install, commission and use.

## Installer Friendly

Gone are the days of strange function codes with "look up tables", 7 segment displays showing strange hieroglyphic symbols or LEDS flashing some cryptic code to inform you of setup menu options or errors. The Viking simply displays information in clear, precise English that everyone can understand on its bright backlit graphical display.

Great emphasis has been given to making the Viking an installer friendly device. To this end, the Viking features "Smart Tags"; button labels that change to guide you through the various menus thereby reducing the need for complicated manuals and the risk of making setup errors.

## Feature Rich Performance

Smart Temp believe that it's much simpler and more cost effective to manufacture a single device with all the bells and whistles included as standard rather than building a family of very similar devices each with separate functions or an additional output. Building and stocking multiple devices costs more time and money and makes product selection complicated and prone to error for the installer.

At Smart Temp we build the best we can, providing all the options in a single product that can be turned on or off as needed to suit the project at the time. We then pass the savings of a simpler manufacturing and inventorying process on to our customers. The net result is a better product at a lower cost.

Consider the Viking for your next commercial project and see for yourself the exceptional value offered in this product.


Features

After Hours Timer<br>RS-485 Communications<br>365 Day, 7 Day or Manual Programming 30 Holiday Events<br>No Manual Needed - Simple Menu Logic<br>1 to 4 Stage Compressor Control<br>Compressor Lead Lag Function<br>Integrated Economy Function (Enthalpy Based)*<br>2 Wire Sensors with Multiple Functions<br>Optional 4 Wire Sensor with LCD Available<br>2 Digital Inputs with Library of Functions<br>2 Analogue Outputs with Library of Functions<br>1 Digital Output with Library of Functions<br>5 Dedicated HVAC Equipment Control Relays<br>24VAC or 240VAC Powered<br>Volt Free Relay Outputs - 240VAC 10A Max (Fan) Comprehensive 3 Year Warranty RTB



## Installer Options

Smart Temp has researched the industry to find the best default settings for the Viking so that it is set up for perfect temperature control and efficient energy usage right out of the box without the need for installer adjustment. Factory default settings for the start and stop times, temperature set points and compressor controls are all preset for prefect control. However we realised that some projects may have unusual needs so in the unlikely event that the Viking default settings are not perfectly preset for these unusual projects the Viking permits you to adjust its performance as needed.

The Viking's "Installer Options Menu" is logical and displayed in clear English. Navigation is simple as the Viking button labels change to indicate their current function as you navigate through the various menus. In most cases you do not need a manual when adjusting the Viking's settings.

Some of the features and functions of the Viking that you can adjust as an installer are listed below:

Select Program Type - Manual Operation, 7 Day or 365 Day Programming Keyboard Locks and Temperature Control Limits
After Hours Run Period - 0 to 12 Hours
Adjustable Sensor Performance - Response Speed \& Calibration Individual Compressor Control and Staging ( $0.5^{\circ} \mathrm{C}$ to $5^{\circ} \mathrm{C}$ With Smart Upstage)
Compressor Timing - Minimum Run Time and Anti Cycle Protection Etc
Advanced Compressor Controls Such As Lead Lag Function
Communications Settings - Address, Speed and Parity Etc
Commissioning Mode \& Diagnostics Functions
Auxiliary Relay Functions -Currently More Than 13 Definable Functions Such As: Economy Output
Hi or Low Temperature Alarm
Heat, Cool or Economy Running Indication
2 Analogue (0-10V) Outputs Each with a Library of Defined Functions Such As: Inside or Outside Economy Damper Control
Heating or Cooling Valve Control
Capacity Control for Digital Scrolls
2 Auxiliary (Digital) Inputs Each With a Library of Defined Functions Such As: Fire and Fault - Normally Open or Closed Logic on Fault Force Viking On or Off or Initiate/Cancel After Hours Timer Force Ventilation - If Economy Mode Active

Typical 4 Stage Heat Pump


Sw1 = Off - RV in Heat Sw1 = On - RV in Cool Sw 2= Off - HP Mode (Heat Pump) Aux Relay Mode = Comp 4

Relay Common $=$ Active Voltage Fan = Indoor Fan Cool 1 = Compressor 1
Cool 2 = Compressor 2
Cool 3 = Compressor 3
Aux Relay NO = Compressor 4
O/B = Reversing Valve
Aux Com = Aux Input Voltage

Typical Chilled Water With Electric Heat


Sw $1=$ Off - HE (Fan on With Heat) Sw 2 = On - HC (Heat/Cool) Aux Relay Mode =Aux Heat
$0-10 \mathrm{~V}$ output can also be used for cooling (or heating) valve control if modulating output is required.

Relay Common = Active Voltage Fan = Indoor Fan
Heat = Heat Stage 1
Aux Relay NO = Heat Stage2
Cool 1 = Valve - Drive Open Cool NC = Valve - Drive Closed Aux Com = Aux Input Voltage

## Specifications

Input Voltage
Operating Temperature
Operating RH
Storage Temperature
Size
Control Range
Maximum Equipment Stages
Anti Cycle Timer
After Hours Timer
Memory Type
Clock
Backup Battery Life Holiday Events
LCD
Relays
0-10V Output
Digital Input
0-10V Input
Room \& Outside Air Sensor
Communicating Sensor
Optional RF Sensor

Communications

Warranty

24VAC / 240 VAC+/- 15\%. 50/60 Htz $0-50^{\circ} \mathrm{C}$ ( $32^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}$ )
0-95\% (Non Condensing)
$0-65^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $\left.150^{\circ} \mathrm{F}\right)$
$110 \mathrm{~mm} \times 110 \mathrm{~mm} \times 65 \mathrm{~mm}$ $110 \times 180 \times 65 \mathrm{~mm}$ with Terminal Covers Fitted $0-50^{\circ} \mathrm{C}$
4 Compressors ( HC Mode $=2$ Heat 3 Cool) Off, 2, 3, 4 or 5 Minutes (Installer Adjustable) Off to 12 Hours (Installer Adjustable) Non Volatile 128 K
12/24 Hour 7 Day with 365 Day Calendar Backup Battery for Clock (CR1220) 4 to 6 Year
30-(Perpetual and/or Self Expiring) $32 \times 132$ Graphical - LED Backlight Fan 10A 240VAC Max - Volt Free All Others 5A 240VAC Max - Volt Free 10mA Max Each
Volt Free
Max Voltage 17V DC
10K NTC Type II (2 Wire Screened) 4 Wire -400 m Maximum With Control Function 10K NTC Type II / RH 10 - 98\% RH 2\% 2xAAA Batteries 18 Mth Life 10K NTC Type II Range - 150m Open Air (40m Indoors Typical) Frequency $433 \mathrm{Mhz}-2$ Way With Error Checking Modbus RTU Baud Rate 4.8 / 9.6 / 19.2K
Address Range 1-255
3 Year RTB

