

August 2016

CoreSense[™] Communications for 20 to 40 Ton Copeland Scroll[™] Air Conditioning Compressors

TABLE OF CONTENTS

Section	<u>Page</u>	Section	<u>Page</u>
Safety Safety Instructions Safety Icon Explanation Instructions Pertaining to Risk of Electrical Shock, Fire, or Injury to Persons Safety Statements	2 3	Commissioning Communications DIP Switch Configuration Jumper Setting PC Interface Software Service	7 7
Introduction		Field Service	8
Overview Features Application Usage	4	Troubleshooting	8
Part Numbers Agency Recognition Product Specifications	4 4	Module Part Numbers Module Specifications Accessory Parts	9 9
Installation Mounting Terminal Description and Basic Field Wiring Dielectric (Hipot) Testing	4	Modbus Map DIP Switch Purpose LED Flash Code Information Figures	13 13-14
Operation Warning Codes Alert/Lockout Codes Resetting Alert Codes	5	Terminal Box Wiring Diagrams CoreSense Communications Module Photo Thermistor Circuit Cable Modbus Addressing PC Interface Wiring	16 16 17



Safety Instructions

Copeland Scroll[™] compressors with CoreSense[™] Communications are manufactured according to the latest U.S. and European Safety Standards. Particular emphasis has been placed on the user's safety. Safey icons are explained below and safety instructions applicable to the products in this bulletin are grouped on page 3. These instructions should be retained throughout the lifetime of the compressor. You are strongly advised to follow these safety instructions.

Safety Icon Explanation

A DANGER	DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.
WARNING	WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.
	CAUTION, used with the safety alert symbol, indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
NOTICE	NOTICE is used to address practices not related to personal injury.
CAUTION	CAUTION, without the safety alert symbol, is used to address practices not related to personal injury.



IJ

AE8-1384 R5

Copeland

N

Т

E

Instructions Pertaining to Risk of Electrical Shock, Fire, or Injury to Persons

A WARNING	ELECTRICAL SHOCK HAZARD					
	Disconnect and lock out power before servicing.					
	 Discharge all capacitors before servicing. 					
	 Use compressor with grounded system only. 					
	 Molded electrical plug must be used when required. 					
	 Refer to original equipment wiring diagrams. 					
	 Electrical connections must be made by qualified electrical personnel. 					
	 Failure to follow these warnings could result in serious personal injury. 					
A WARNING	PRESSURIZED SYSTEM HAZARD					
	 System contains refrigerant and oil under pressure. 					
	 Remove refrigerant from both the high and low compressor side before removing compressor. 					
	 Use appropriate back up wrenches on rotalock fittings when servicing. 					
	 Never install a system and leave it unattended when it has no charge, 					
	a holding charge, or with the service valves closed without electrically locking out the system.					
	 Use only approved refrigerants and refrigeration oils. 					
	 Personal safety equipment must be used. 					
	Failure to follow these warnings could result in serious personal injury.					
	BURN HAZARD					
A WARNING	 Do not touch the compressor until it has cooled down. 					
	 Ensure that materials and wiring do not touch high temperature areas of 					
	the compressor.					
	Use caution when brazing system components.					
	 Personal safety equipment must be used. 					
	 Failure to follow these warnings could result in serious personal injury or 					
	property damage.					
A CAUTION	COMPRESSOR HANDLING					
	Use the appropriate lifting devices to move compressors.					
	 Personal safety equipment must be used. 					
	 Failure to follow these warnings could result in personal injury or property damage. 					

Safety Statements

- Refrigerant compressors must be employed only for their intended use.
- Only qualified and authorized HVAC or refrigeration personnel are permitted to install, commission and maintain this equipment.
- Electrical connections must be made by qualified electrical personnel.
- All valid standards and codes for installing, servicing, and maintaining electrical and refrigeration equipment must be observed.



Application Engineering

AE8-1384 R5

INTRODUCTION

Overview

CoreSense[™] Communications is a breakthrough innovation for 20 to 40 ton Copeland Scroll[™] air conditioning compressors. The CoreSense Communications module, installed in the compressor electrical box, provides advanced diagnostics, protection, and communications that enhance compressor performance and reliability.

Features

CoreSense Communications has the following key features:

- 1. Motor temperature protection
- 2. Scroll high temperature protection
- 3. Missing phase protection
- 4. Reverse phase protection
- 5. Low control circuit voltage protection
- 6. Short cycling detection and alert
- 7. Communication to system controller through RS485/Modbus
- 8. Storage of operational history, runtime information, fault counters, etc.
- 9. Display of status, warning, and alert information via LEDs

CoreSense Communications provides compressor and system protection through its proprietary lockout feature. Depending on the severity and frequency of the fault that caused the trip condition, the CoreSense Communications module can lockout the compressor contactor to prevent damage to the compressor and system components. Less severe fault conditions resulting in an occasional trip will not result in a lockout condition.

Flashing red and green LEDs communicate **Status**, **Warning**, and **Alert** codes to the service technician and the master controller.

Application Usage

AWARNING

CoreSense Communications modules are not interchangeable with any other brand of motor protection module that may have been previously used with Copeland Scroll compressors.

CoreSense Communications modules are not intended to be used as field retrofits for other motor protection

modules that may have been previously used with Copeland Scroll compressors. The motor and scroll thermistor circuits are configured differently for Copeland Scroll with CoreSense Communications and are not compatible with motor protection modules that were previously used.

Copeland

Π

F

Copeland Scroll compressors equipped with CoreSense Communications will have an "E" in the electrical code. An example is the 40-ton scroll, ZP485KCE-T<u>E</u>D.

Module Part Numbers

OEM and service compressors will have the CoreSense Communications module installed in the compressor electrical box. Individually packaged modules are available to the aftermarket for component replacement. Part numbers for OEM and service applications are listed in **Table 1** at the end of this bulletin.

Agency Recognition

CoreSense Communications carries the following agency recognitions:

U.L. file E253322, Volume 7, Software Class B

CB Test Certificate

Product Specifications

CoreSense specifications are shown in **Table 2**. Many of the electrical specifications are the same as previously used electronic motor protection modules.

INSTALLATION

Mounting

As mentioned above, CoreSense Communications will be shipped already installed in the compressor electrical box. Two holding tabs secure the module in the box. To remove the module depress the holding tabs and remove the module.

WARNING

Always disconnect and lockout the power supply before removing the compressor electrical box cover for servicing.

Terminal Description and Basic Field Wiring

Figure 2 at the end of this bulletin shows the CoreSense Communications module. **Figures 1a** and **1b** are the terminal box wiring diagrams. An explanation of the terminal designations follows:

T2-T1: Module power supply, 24 or 120/240 VAC.

L1-L2-L3: Phase inputs corresponding to compressor input power L1-L2-L3.



M2-M1: Normally open control circuit contacts; M2-M1 should be wired in series with the compressor contactor.

A (-), GND, B (+): RS485 communications.

Temperature Plug: See **Figure 3** for identification of the PTC, NTC, and common connections.

When multiple CoreSense Communications modules are networked, a shielded, twisted pair cable such as Beldon #8761 (22 AWG) should be used for the communication wiring.

NOTICE

The RS485 is polarity sensitive. When "daisy chaining" modules the A (-) must connect to other A (-) terminals and B (+) must connect to other B (+) terminals.

Dielectric (Hipot) Testing

Use caution with high voltage and never hipot when compressor is in a vacuum.

U.L. sets the requirement for dielectric strength testing and should be consulted for the appropriate voltage and leakage values. Emerson Climate Technologies does not recommend hipot testing at voltages higher than 1,000 VAC.

OPERATION

AWARNING

The CoreSense Communications module is a recognized safety device and must be used with all compressors that have TE* electrical codes.

A solid green LED indicates the module is powered and operation is normal. A solid red LED indicates an internal problem with the module. See the **Troubleshooting** section of this bulletin for more information on what to do if the red LED is solid.

CoreSense Communications communicates **Warning** codes via a green flashing LED. Warning codes do not result in a trip or lockout condition. **Alert** codes are communicated via a red flashing LED. **Alert** codes will result in a trip condition and possibly a lockout condition.

Warning Codes (Green LED Flash Code)

Code 1 – Loss of Communication

The module will flash the green **Warning** LED one time indicating the module has not communicated with the master controller for longer than 5 minutes. Once communication is reinitiated, the **Warning** will be cleared.

Code 2 – Reserved For Future Use

Code 3 – Short Cycling

The module will flash the green **Warning** LED three times indicating the compressor has short cycled more than 48 times in 24 hours. A short cycle is defined as compressor runtime of less than 3 minutes. The **Warning** will be activated when the "Short Cycling" dipswitch (#10) is "off" or in the "down" position. When fewer than 48 short cycles are accumulated in 24 hours the **Warning** code will be cleared.

Code 4 - Open/Shorted Scroll Thermistor

The module will flash the green **Warning** LED four times indicating the scroll NTC thermistor has a resistance value that indicates an open/shorted thermistor (see **Table 2**). The **Warning** will be cleared when the resistance value is in the normal range.

Alert/Lockout Codes (Red LED Flash Code)

Code 1 – Motor High Temperature

The module will flash the red **Alert** LED one time indicating the motor PTC circuit has exceeded 4.5K Ohms \pm 25%. A code 1 **Alert** will open the M2-M1 contacts. The **Alert** will reset after 30 minutes and the M2-M1 contacts will close if the resistance of the motor PTC circuit is below 2.75K Ohms. Five consecutive Code 1 **Alerts** will lockout the compressor. Once the module has locked out the compressor, a power cycle or Modbus reset command will be required for the lockout to be cleared.

Code 2 - Open/Shorted Motor Thermistor

The module will flash the red **Alert** LED two times indicating the motor PTC thermistor circuit has a resistance value that indicates an open/shorted thermistor chain (see **Table 2**). A Code 2 **Alert** will open the M2-M1 contacts. The **Alert** will reset after 30 minutes and the M2-M1 contacts will close if the resistance of the motor PTC circuit is back in the normal range. The module will lockout the compressor if the trip condition exists for longer than 6 hours.

AE8-1384 R5



Once the module has locked out the compressor, a power cycle or Modbus reset command will be required to clear the lockout.

Code 3 – Short Cycling

The module will flash the red **Alert** LED three times indicating the compressor is locked out due to short cycling. A Code 3 **Alert** will open the M2-M1 contacts. Code 3 will be enabled when the "Short Cycling" dipswitch (#10) is "on" or in the "up" position and the compressor has exceeded the number of short cycles configured by the user in a 24 hour period. Once the module has locked out the compressor, a power cycle or Modbus reset command will be required to clear the lockout.

Code 4 – Scroll High Temperature

The module will flash the red **Alert** LED four times indicating the scroll NTC circuit is less than 2.4K Ohms. A Code 4 **Alert** will open the M2-M1 contacts. The **Alert** will reset after 30 minutes and the M2-M1 contacts will close if the resistance of the scroll NTC circuit is higher than 5.1K Ohms. The module will lockout the compressor if the number of Code 4 **Alerts** exceeds the user configurable number of Code 4 **Alerts** within a 24 hour period. Once the module has locked out the compressor, a power cycle or Modbus reset command will be required to clear the lockout.

Code 5 – Reserved for Future Use

Code 6 – Missing Phase

The module will flash the red **Alert** LED six times indicating a missing phase in one of the three leads to the compressor. A Code 6 **Alert** will open the M2-M1 contacts. The **Alert** will reset after 5 minutes and the M2-M1 contacts will close if the missing phase condition is not present. The module will lockout the compressor after 10 consecutive Code 6 **Alerts**. Once the module has locked out the compressor, a power cycle or Modbus reset command will be required to clear the lockout.

Code 7 - Reverse Phase

The module will flash the red **Alert** LED seven times indicating a reverse phase in two of the three leads to the compressor. A Code 7 **Alert** will open the M2-M1 contacts. The module will lockout the compressor after one Code 7 **Alert**. A power cycle or Modbus reset command will be required to clear the lockout.

Code 8 – Reserved For Future Use

Code 9 – Module Low Voltage

The module will flash the red **Alert** LED nine times indicating low module voltage (see **Table 2**) on the T2-T1 terminals for more than 5 seconds. A Code 9 **Alert** will open the M2-M1 contacts. The **Alert** will reset after 5 minutes and the M2-M1 contacts will close if the T2-T1 voltage is above the reset value in **Table 2**.

Please see **Table 6** for a summary of **Warning** and **Alert** codes and troubleshooting information.

Resetting Alert Codes

Resetting **Alert** codes can be accomplished in two different ways. First, **Alert** codes can be reset manually by cycling power to the module (disconnect T2 or T1 for 5 seconds). The second way to reset **Alert** codes is to send a Modbus reset command from the master controller.

Power Up Delay

When CoreSense Communications is cycled off, there is a thirteen to fifteen second delay before the module is active.

If the fault that initiated the **Alert** code is absent after one of the above resets is performed, the **Alert** code will be cleared and CoreSense will allow normal operation. If the fault is still present after the reset is performed the fault code will continue to be displayed via the green or red flashing LED.

COMMISSIONING

Communications

Programming knowledge and a familiarity with Modbus will be required by the system designer to use the communications features of CoreSense Communications. CoreSense Communications has opto-isolated RS485 for the physical layer. The communication protocol is Standard Modbus and Emerson Climate Technologies Modbus. CoreSense Communications will act as the Modbus slave, while the master will be implemented in a system controller, PC software, or any other equivalent external device. Use of the communications feature of CoreSense Communications allows the master access to much of the data that resides in the CoreSense Communications module. Emerson Climate Technologies Modbus has six message categories:

- 1. Device ID Messages
- 2. CoreSense Status Messages



IJ

AE8-1384 R5

- 3. CoreSense History Status Messages
- 4. Configuration Messages
- 5. Command Messages
- 6. Firmware Update Messages

CoreSense status, configuration, history, and device information messages available to the master include those listed in **Table 4**.

Β

The history status messages give the order in which the **Warning/Alert** has happened, with the total compressor run time. Information about the **Warning/Alert** occurrence during the last 7 days and the cumulative **Warning/Alert** counter are also available.

For more information on CoreSense[™] Communications features and to request Modbus maps please contact your Application Engineer.

DIP Switch Configuration

DIP switch selection for the Modbus address, baud rate, parity, and other operating conditions simplify service and start-up procedures. **Table 5** lists the purpose of each switch.

NOTICE

The module must be reset after changing any of the DIP switch settings for changes to take effect.

CoreSense Communications modules are shipped from the factory with the DIP switches set to default settings for standalone operation. Default settings are shown in **Table 5**. Switch 1 is turned "on" as part of a quality control check to verify communications capability of the module before it leaves the compressor manufacturing plant. Switch 9 is also turned "on" for TE* motor code. All other DIP switch default settings are in the "off" position.

NOTICE

If DIP switch settings are inadvertently changed, the compressor will operate, but could have some loss of protection. Scroll temperature protection and short cycle protection could be disabled.

The following steps cover the DIP switch settings throughout the commissioning process for a multiple compressor system with communications.

 Switches 1 through 5 are used for setting the device address. DIP switch 1 is the least significant bit (LSB) and switch 5 is the most significant bit (MSB). DIP switch addresses 0 through 31 are shown in Figure 4. Each CoreSense Communications module that is daisy chained and connected to a master controller must have a unique node address (as determined by the DIP switch settings).

Copeland

Π

F

- 2. Switch 6 defines the communication baud rate for the CoreSense Communications module. If the switch is "off", the baud rate is 19200. If the switch is "on" the baud rate is 9600. The baud rate of each CoreSense Communications module should be set to match the master controller baud rate.
- 3. Switch 7 defines the communications parity. The default parity setting for the CoreSense Communications module is no parity. If the switch is set to "on" the module will communicate using even parity. The parity setting must match the parity setting of the master controller.
- 4. Switch 8 defines the control mode. The default setting is standalone mode (off). If communications with a master controller is desired, switch 8 should be turned "on" to network.
- 5. Switch 9 defines the thermistor configuration. If the compressor has a voltage code of TE*, the compressor has PTC and NTC thermistors for motor and scroll temperature protection. If the compressor voltage code is TW*, the compressor has only PTC thermistors for motor and scroll temperature protection. The default setting is "on" for PTC and NTC thermistor types.
- 6. Switch 10 enables short cycling protection if turned "on". The default setting is "off".

Jumper Setting

CoreSense Communications modules are shipped with the jumper installed. For standalone operation the jumper should remain installed. For daisy chained applications the jumper should remain installed for the modules on the ends of the daisy chain. All other jumpers in the sequence of daisy chained modules should be removed. The jumper can be removed using miniature electronics needle nose pliers

PC Interface Software

PC interface software is available from Emerson Climate Technologies, Inc. The PC interface software allows the design engineer access to status, configuration, history, and data logging via a computer. This method of connecting and communicating with CoreSense is very helpful during the unit development stage if CoreSense is in stand-alone mode and not communicating with a master controller.



The RS-485/USB adapter used to connect the laptop to the CoreSense is B & B Electronics model number USOPTL4. **Figure 5** illustrates the wiring and DIP switch settings necessary to enable communications.

For more information on the PC interface software, how to obtain it, and a tutorial on its use, please contact your Application Engineer.

SERVICE

Field Service

Service compressors will be shipped with the CoreSense Communications module installed in the compressor terminal box. Special attention should be given to the module DIP switch settings of the compressor being replaced so the DIP switch settings can be transferred to the module of the replacement compressor. As mentioned earlier, the CoreSense Communications module is a recognized safety device and shall be used only with approved compressors with TE* motor codes.

NOTICE

If a compressor with CoreSense Communications fails in the field, the CoreSense module should remain with the failed compressor so Emerson technicians can download the CoreSense data to assist with determining the root cause of compressor failure.

Troubleshooting

AWARNING

Always disconnect and lockout the power supply before removing the compressor electrical box cover for servicing.

For troubleshooting purposes the scroll and motor thermistor circuits are similar to those of other Copeland Scrolls with one exception, the scroll thermistor is a negative temperature coefficient (NTC) type thermistor. This means that as the discharge temperature increases, the resistance of the thermistor decreases. The motor has positive temperature coefficient (PTC) type thermistors; as the motor temperature increases, so does the resistance of the thermistor chain. To measure the resistance of the PTC and NTC circuits simply remove the temperature plug from the CoreSense module and measure the resistance in the appropriate pins shown in **Figure 3**. The measured values should be in the ranges listed in **Table 2**. For information on trouble shooting causes of high motor and scroll temperatures please refer to the application engineering bulletin for the compressor.

A loss of communications with the master controller for more than five minutes is communicated via a green flash code 1 if DIP switch #8 is enabled. CoreSense Communications has no provisions to detect incorrect wiring neither between daisy chained modules nor to the master controller. Ideally, the master controller will contain advanced troubleshooting menus for help in diagnosing communications issues between the master controller and the CoreSense module.

NOTICE

In some rare cases communication between the master controller and the CoreSense module is problematic. Reversing the polarity will re-initiate communication.

To reverse polarity:

- 1. Adjust CoreSense to negative
- 2. Adjust master controller to positive



 Table 1

 CoreSense Communications Module Part Numbers

Copeland

N

Π

Voltage	OEM Part Number	Service Part Number
24	571-0065-05	971-0065-04
120/240	571-0064-06	971-0064-05

 Table 2

 CoreSense Communications Module Specifications

Module Part Number	571-0065-05	571-0064-06
		120/240 VAC, 60HZ
Module Voltage & Frequency	24 VAC, 50/60 HZ	115/230 VAC, 50 HZ
Allowable Voltage Range	18 - 30 VAC	85 - 265 VAC
T2/T1 Low Voltage Trip	18 VAC	85/170 VAC
T2/T1 Low Voltage Reset	19 VAC	95/185 VAC
Power Consumption	5 VA	5 VA
M1/M2 Contact Rating	2.5A Max	2.5A Max
Motor Temperature Trip Resistance	> 4.5KΩ ± 25%	> 4.5KΩ ± 25%
Open Motor Thermistor Trip Resistance	>220KΩ	>220KΩ
Shorted Motor Thermistor Trip Resistance	<40Ω	<40Ω
Motor Temperature Reset Resistance	< 2.75KΩ	< 2.75KΩ
Scroll Temperature Trip Resistance	< 2.4KΩ	< 2.4KΩ
Open Scroll Thermistor Trip Resistance	>370KΩ	>370KΩ
Shorted Scroll Thermistor Trip Resistance	<1ΚΩ	<1ΚΩ
Scroll Temperature Reset Resistance	> 5.1KΩ	> 5.1KΩ
Reset Time After Trip	30 minutes	30 minutes
Operating Temperature	-40° to 150°F (-40° to 65°C)	-40° to 150°F (-40° to 65°C)
Storage Temperature	-60° to 175°F (-51° to 80°C)	-60° to 175°F (-51° to 80°C)

 Table 3

 CoreSense Communications Accessory Parts

Part Description	Part Number
Scroll/Motor Thermistor Harness	529-0102-00



Table 4 – CoreSense Modbus Map

Note: Number of registers value to be send in the query = Number in the column "Message Length With Zero Stuffing" / 2 (e.g. number of reg required to read "Seven day Warning history with cumulative count" is 36 (72/2)

Read Only Data
Read Write Data
Write Only Data

	Parameters can be read using Function code 4 (Read Input Register)				
Location in Hex	Parameter	Message Length in Bytes	Message Length With Zero Stuffing	Description	
300	CoreSense Module Firmware Version	8	16		
308	CoreSense Module Model Number	12	24		
314	ASSET Serial Number	12	24		
320	ASSET Model Number	18	36		
332	CoreSense Module Serial Number	11	22		
33D	Division Name	29	58		
35A	Product Code	9	18		
363	Product Name	7	14		
36A	Product type	1	2		
36B	Endian Convention	1	2		
36C	Dip switch Setting	2	2		
		Ur	nused (18 by	vtes)	
380	Alarm Code	1	2	 0 - Normal Operation 1 - Loss of Communication to E2 2 - Open OR Short Spare Thermister Warning 3 - Open OR Shrt Scroll Thermister Warning 4 - Short Cycle Warning 5 - Module Low Voltage Trip 6 - Spare High Temperature Trip 7 - Missing Phase Trip 8 - Scroll High Temperature Trip 9 - Motor Thermister Open OR Short Trip 10 - Motor High Temperature Trip 11 -Short Cycle Lockout 12 - Spare High Temperature Open OR Short Lockout 13 - Motor High Temperature Open OR Short Lockout 14 - Reverse Phase Lockout 15 - Missing Phase Lockout 16 - Scroll High Temperature Lockout 17 - Motor High Temperature Trip Lockout 18 - P47 Module Failure 	



U

AE8-1384 R5

Table 4 – CoreSense Modbus Map Continued

E

Ν

Т

Unused (18 bytes) – continued					
381	Input and Output status	4	4	0x0001 - PTC Status (OK-1/Not OK-0) 0x0002 - Scroll High Temp NTC Status (OK-1/Not OK-0) 0x0004 - Spare Temp NTC Status (OK-1/Not OK-0) 0x0008 - L1 Voltage Status (Present-1/Absent-0) 0x0010 - L2 Voltage Status (Present-1/Absent-0) 0x0020 - L3 Voltage Status (Present-1/Absent-0) 0x0040 - Line Phase Voltage Status (OK-1/Not OK-0) 0x0080 - Line Reverse Voltage Status (OK-1/Not OK-0) 0x0100 - Pilot Voltage Status (OK-1/Not OK-0)	
385	Scroll Temperature Value	2	2	(Scroll High Temp Sensor Value) Range = -0°C to 655.36°C	
387	Spare Temperature Value	2	2	(Spare Temp Sensor Value) Range = -0°C to 655.36°C	
389	Pilot Voltage Value	2	2	Pilot Voltage Value – Range 0 to 655.36 V	
		Un	used (117 b	ytes)	
400	Ten most recent alarms with time stamp	40	60		
428	Compressor run history with cumulative count	11	20		
433	Compressor start history with cumulative count	19	20		
446	Short Cycle history with cumulative count	11	20		
Unused (30 bytes)					
46F	Seven day Warning history with cumulative count	40	72		
497	Seven day Trip history with cumulative count	60	108		
4D3	Seven day Lockout history with cumulative count	70	126		



U

AE8-1384 R5

Table 4 – CoreSense Modbus Map Continued

Ε

Copeland

N

Parameters can be read using Function code 3 (Read Holding Register)				
Location in Hex	Location in Hex Parameter		Message Length With Zero Stuffing	
100	Customer Id Code	4	8	
104	Customer Location	17	34	
115	Customer Name	17	34	
126	Compressor Model Number Modified	18	36	
138	Compressor serial number	12	24	
144	Application code	3	6	
147	Temperature code	4	8	
14B	Refrigerant code	7	14	
152	Functional Configuration	2	2	
154	Compressor run time to count as short cycle	1	2	
155	Scroll High Temp Trip	2	2	
157	Scroll High Temp Reset	2	2	
159	No. of Events to Phase Loss Lockout	1	2	
15A	15A Future Use			
15B	Future Use			
15D	Future Use			
15F	No.of Events to Scroll High Temp Lockout	1	2	
160	No.of Events to Short Cycling Warning	1	2	



U

AE8-1384 R5

Ε

N

D

Parameters can be write using Function code 16 (Preset Multiple Registers)				
Location in Hex	Parameter	Message Length in Bytes	Message Length With Zero Stuffing	
100	Customer Id Code	4	8	
104	Customer Location	17	34	
115	Customer Name	17	34	
126	Compressor Model Number Modified	18	36	
138	Compressor serial number	12	24	
144	Application code	3	6	
147	Temperature code	4	8	
14B	Refrigerant code	7	14	
152	Functional Configuration	2	2	
154	Compressor run time to count as short cycle	1	2	Range: 1 min to 6 min
155	Scroll High Temp Trip	2	2	Range: 110 deg C to 150 deg C
157	Scroll High Temp Reset	2	2	Note: Reset set point value should be always (Trip set point value - 30 deg C)
159	No. of Events to Phase Loss Lockout	1	2	Range: 4 to 24
15A	Future Use			
15B	Future Use			
15D	Future Use			
15F	No.of Events to Scroll High Temp Lockout	1	2	Range: 4 to 36
160	No.of Events to Short Cycling Warning	1	2	Range: 20 to 200
16A	Write Command	2	2	Options: 0x0800(Alarm Reset) & 0x8000(Module Reset)



IJ

AE8-1384 R5

Table 5 – DIP Switch Purpose

E

Copeland

DIP Switch Number	On	Off	
1 through 5	Modbus Module Address		
6	Baud Rate = 9600	Baud Rate = 19200	
7	Even Parity	No Parity	
8	Network Mode	Stand Alone	
9 ¹	TE*: NTC & PTC	TW*: PTC ONLY	
10	Enable Short Cycle Protection	Disable Short Cycle Protection	

¹Thermistor Configuration: TE* = PTC & NTC (3 wire connectors), TW* = PTC only (2 wire connectors)



Table 6 – CoreSense[™] Communications LED Flash Code Information

The flash code number corresponds to the number of LED flashes, followed by a pause, and then the flash code is repeated. A lockout condition produces a red flash, followed by a pause, a solid red, a second pause, and then repeated.

Status	Fault Condition	Code Fault Description	Code Reset Description	Trouble Shooting Information
Solid Green	Normal Operation	Module is powered and operation is normal	N/A	N/A
Solid Red	Module Malfunction	Module has internal fault	N/A	1) Reset module by removing power from T2-T1
	Manufiction			2)Replace module
		Warning LED FI	ash	
Green Flash Code 1	Loss of Communication	Module and master controller have lost communications with each other for more than 5 minutes	When communications are confirmed	1)Check the control wiring 2)Verify dipswitch 8 is "on"
Green Flash Code 2	Future Use	N/A	N/A	N/A
Green Flash Code 3	Short Cycling	Run time of less than 3 minutes; number of short cycles exceeds 48 in 24 hours	< 48 short cycles in 24 hours	 Check system charge and pressure control setting Adjust set-point of temperature controller Install anti-short cycling control
Green Flash Code 4	Open/Shorted Scroll Thermistor	Ω > 370K or Ω < 1K	5.1K < Ω < 370K	 Check for poor connections at module and thermistor fusite Check continuity of thermistor wiring harness
Green Flash Code 5	Future Use	N/A	N/A	N/A



U

AE8-1384 R5

Table 6 Continued

Ε

Copeland

N

Alert/Lockout LED Flash					
				1) Check supply voltage	
	Motor High Temperature	$\Omega > 4.5K \pm 25\%$; Lockout after 5 Alerts	Ω < 2.75K and 30 minutes	2) Check system charge & superheat	
				3) Check contactor	
Red Flash Code 2	Open/Shorted Motor Thermistor	Ω > 220K or $Ω < 40$; Lockout after 6 hours	40 < Ω < 2.75K and 30 minutes	1) Check for poor connections at module and thermistor fusite 2) Check continuity of thermistor wiring harness	
	Short Cycling	Run time of less than 3 minutes; Lockout if the number of Alerts exceeds the number configured by	Interrupt power to T2-T1 or perform Modbus reset	1) Check system charge and pressure control setting	
Red Flash Code 3				2) Adjust set-point of temperature controller	
		the user in 24 hours	command	 Install anti-short cycling control 	
	Scroll High Temperature	Ω < 2.4K; Lockout if the number of Alerts exceeds the number configured by the user in 24 hours	Interrupt power to T2-T1 or perform Modbus reset command	1) Check system charge and superheat	
Red Flash Code 4				2) Check system operating conditions	
				 Check for abnormally low suction pressure 	
Red Flash Code 5	Future Use	N/A	N/A	N/A	
Ded	Missing Phase	Missing phase; Lockout after 10 consecutive Alerts	After 5 minutes and missing phase condition is not present	1) Check incoming power	
Red Flash Code 6				2) Check fuses/breakers	
				3) Check contactor	
Red Flash Code 7	Reverse Phase	Reverse phase; Lockout after 1 Alert	Interrupt power to T2-T1 or perform Modbus reset command	1) Check incoming phase sequence	
				2) Check contactor	
				3) Check module phasing wires A-B-C	
Red Flash Code 8	Future Use	N/A	N/A	N/A	
Red Flash Code 9	Module Low Voltage	Low voltage on T2-T1 terminals ¹	After 5 minutes and the voltage is back in the normal range	 Verify correct module p/n 2) Check VA rating of transformer Check for blown fuse in transformer secondary 	

¹ This Alert does not result in a Lockout



NITEREPREVIEW PURPOSE / PROPOSITIO ARRIBA = 1 ABAJO = 0 BE CONNECTED ONLY TO THEIR RATED VOLTAGE. 1-LSB UNIQUE ADDRESS / DIRECCION UNICA 0 0 DE IN ACCORDANCE UNTH REGULATIONY AGENCY END PRODUCT APPROVALS 3 RANGE 110 32 (RANGO DE 1A 32 1							
SOLID / SOLIDO LOCKOUT / BLOQUEADO LOSS OF FUNCTION / PENDIAD DE FUNCION 1 TRIP / LISPARO MOTOR HIGH TEMPERATURE / ISPARO MOTOR HIGH TEMPERATURE / ISPARO 2 LOCKOUT / BLOQUEADO OPEN SHORT MOTOR ELEVADA SECURED DISPARO OPEN SHORT MOTOR ELEVADA ISPARO 3 LOCKOUT / BLOQUEADO SHORT CYCLINKG / CICLOS CORTOS OPEN SHORT MOTOR ELEVADA ISPARO 4 LOCKOUT / BLOQUEADO SHORT CYCLINKG / CICLOS CORTOS III RED / ISPARO III RED / BLOQUEADO III RED / ISPARO 5 N/A FUTURE USE / ISSO FUTURO III RED / ISPARO III RED / ISPARO III RED / ISPARO 6 BLOQUEADO PENDIDA DE FUNEATURA DEL ESPRIALES INVERSION DE FASE MOTOR MUNDINS III RED / ISPARO III RED / ISPARO III RED / ISPARO III RED / ISPARO 9 OCKOUTT / 9 RED / 1I R	ALERT CODE / CODIGO DE ALERT	E (RED) TA (ROJO)	TYPE / TIPO	E	VENT / EVI	ENTO	
1 UBSPAR0 TEMPERATURA DEL Imperatura de la monore leuval 2 LOCKOUTTRIP/ BLOQUEADO OPEN/SHORT MOTOR THEMISTOR! MERTINO DE LOTOR LEUVAL Imperatura de la monore leuval 3 LOCKOUTTRIP/ BLOQUEADO OPEN/SHORT MOTOR THEMISTOR! MERTINO DE CONJUNICACION Imperatura de la monore leuval 4 BLOQUEADO CICLOS CORTOS Imperatura de la monore leuval Imperatura de la monore leuval 5 INA FUTURE USE USE DE FUTURO Imperatura de la monore	SOLID / SOL	LIDO	BLOQUEADO	PER	DIDA DE F	UNCION	JUMPER / CONECTOR DE PUENTE / * */
2 LOCKOUT/TRIP/ BEERTODOCOTTOCREUTO ABERTODOCOTOCREUTO BABERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEERTODOCOTOCREUTO BEORDOCOTORS / COLLOS CONTOS BEERTODOCOTOCREUTO BEORDOCOTORS / COLLOS CONTOS BEERTODOCOTOCREUTO BEORDOCOTORS / COLLOS CONTOS BEERTODOCOTOCREUTO BEORDOCOTORS / COLLOS CONTOS BEERTODOCOTOS BEERTODOCOTOCREUTO BEORDOCOTORS / COLLOS CONTOS BEERTODOCOTOS BEORDOCOTORS / COLLOS CONTOS BEERTODOCOTOS B	1						
3 LOCKOUT / CICLOS CORTOS 4 LOCKOUT / BUOUEADO IDSPARO 6 SCROLL HIGH TEMPERATURE / BUOUEADO IDSPARO 6 Marchine / LOCKOUT / 8 Marchine / LOCKOUT / 8 SCROLL HIGH TEMPERATURE / BUOUEADO IDSPARO 6 Marchine / LOCKOUT / 8 Marchine / LOCKOUT / 2 Marchine / LOCKOUT / 2 Marchine /	2			TERMISTC	R DEL MOTO	R EN CIRCUITO	
4 LOCKOUT/TRIP/ BLOQUED/DISPRA ALTA TEMPERATURE / S SCROLL HIGH TEMPERATURE / BLOQUED/DISPRA ALTA TEMPERATURA DEL ESPIRATURE / SCROLL HIGH TEMPERATURE / SCROLL HIGH TEMPERATURE / SCROLL HIGH TEMPERATURE / SCROLL HIGH TEMPERATURE / BLOQUED/DISPRA PERDIDA DE FASE PRODUCADO INVERSION DE FASE B MOTOR WINDINGS CONNECTIONS / CONNEXIONES DE WANDO DEL MOTOR INVERSION DE FASE B III : EBC/ ROJO III : BLOCK UNICED / SCROLL HIGH TEMPERATURE / BLOQUEADO IIIVERSION DE FASE B IIII : EBC/ ROJO IIII : BLOCK UNICED / SCROLL HIGH TEMPERATURE / BLOQUEADO IIIVERSION DE FASE BAJO VOLTAJE JUSO FUTURO BAJO VOLTAJE / BLOQUEO / LUZ CROLD DE STELLANTE + PAUSA DE 2 SEG. IIII : BLOCK UNICED / SCROLL HIGH TEMPERATURE / BLOQUEO / LUZ CROLD DE STELLANTE + PAUSA DE 2 SEG. IIII : BLOCK UNICED / SCROLL HIGH TEMPERATURE / BLOQUEO / LUZ CROLD DE STELLANTE + PAUSA DE 2 SEG. USEARC. LUZ VERDE DESTELLANTE + PAUSA DE 2 SEG. IIII : BLOCK UNICED / SCROLL HIGH TEMPERATURE / BLOQUEO / LUZ CROLD DE STELLANTE + PAUSA DE 2 SEG. USEARC. LUZ ON DE STELLANTE + PAUSA DE 2 SEG. IIII : BLOCK UNICED / SCROLL DE SCROLL TEMPERATURE / BLOQUEO / LUZ CROLL DE SCROLL TEMPERATURE / BLOQUEO / LUZ CROLL DE SCROLL DE SCROLL / BLOQUEO / LUZ CROLL DE SCROLL DE SCROLL / BLOQUEO / LUZ CROLL DE SCROLL / BLOQUE / LUZ CROLL DE SCROLL / BLOQUEO / LUZ	3						
5 N/A FUTURE USE / USO FUTURO 6 LOCKCUT/TRIP/ MISSING PHASE/ 7 LOCKCUT/TRIP/ PERDIDA DE FASE 7 BLOQUEADO INVERSIÓN DE FASE 8 N/A FUTURE USE / USO FUTURO 9 TRIP / 9 TRIP / MODULE LOV VOLTAGE / DISPARO 9 DISPARO 8 NA 9 TRIP / MODULE LOV VOLTAGE / 9 DISPARO 8 NORMAL / 9 TRIP / MARNING (GREEN)/ TYPE / TIPO PECAUCIÓN VERDE) NORMAL / 0 NORMAL / 0 NORMAL / 0 PRECAUCIÓN PERDIDA DE COMUNICATION / 0 PRECAUCIÓN PERDIDA DE COMUNICATION / 1 WARNING (GREEN)/ 1 PRECAUCIÓN PERDIDA DE COMUNICATION / 2 PRECAUCIÓN PERDIDA DE COMUNICATION / 3 PRECAUCIÓN PERDIDA DE COMUNICATION / 4 WARNING / 4 WARNING / 9 FUTURE USE / USO FUTURO 5 WARNING / 9 FUTURE USE / USO FUTURO 4 WARNING / 9 FUTURE USE / USO FUTURO<	4			ALTA TEMP	PERATURA	DEL ESPIRALES	
6 LOCKOUT/TRIP/ MISSING PHASE/ Light the unique	5		N/A				
7 LOCKOUT / PLOQUEADO REVERSE PHASE / INVERSION DE FASE PRECAUCIÓN: LUZ VERDE DESTELLANTE + PAUSA DE 2 SEG. 8 N/A FUTURE USE / USO PUTURO DISPARO BAJO VOLTAJE AL MÓDULO TRE: PLOJA DE STELLANTE + PAUSA DE 2 SEG. 9 DISPARO BAJO VOLTAJE AL MÓDULO DISPARO BAJO VOLTAJE AL MÓDULO VARNING (GREEN) / PRECAUCIÓN (VERDE) TYPE / TIPO EVENT / EVENTO DISPARO BAJO VOLTAJE AL MÓDULO SOLID / SOLIDO NORMAL / ONEMAL OPERACION NORMAL OPERACION NORMAL SEG. + PAUSA DE 2 SEG. 1 MARNING / PRECAUCIÓN LOSS OF COMUNICACION / PRECAUCIÓN DISPARO BLOQUEO: LUZ AND ESTELLANTE + PAUSA DE 2 SEG. 2 WARNING / PRECAUCIÓN FUTURE USE / USO FUTURO Importector module voltade / voltale bl. modulo de Protección 3 WARNING / PRECAUCIÓN FUTURE USE / USO FUTURO Importector module voltade / voltale bl. modulo de control 4 WARNING / PRECAUCIÓN CELOS CORTOS Importector Module voltade / voltale bl. modulo de control 5 WARNING / PRECAUCIÓN FUTURE USE / USO FUTURO Importector Module voltade klaves 4 WARNING / PRECAUCIÓN FUTURE USE / USO FUTURO	6						L3: WHITE / BLANCO
8 NA FUTURE USE/USO PUTURO 9 TRIP / DISPARO MODULE LOV VOLTAGE BAJO VOLTAJE AL MÓDULO DISPARO BAJO VOLTAJE AL MÓDULO 9 DISPARO BAJO VOLTAJE AL MÓDULO CALCULT RED FLASHING / BAJO VOLTAJE AL MÓDULO CALCULT RED FLASHING / PAUSE 2 SEG. + PAUSA DE 2 SEG. 9 TYPE / TPO EVENT / EVENT / EVENTO EVENT / EVENT / EVENTO CALCULA DESTELLANTE + PAUSA DE 2 SEG. 9 NORMAL / PRECAUCIÓN NORMAL OPERACIÓN NORMAL OPERACIÓN NORMAL CALCULA DESTELLANTE + PAUSA DE 2 SEG. 1 WARNING / PRECAUCIÓN NORMAL OPERACIÓN NORMAL OPERACIÓN NORMAL STMBOLOS / SIMBOLOS 2 WARNING / PRECAUCIÓN FUTURE USE / USO FUTURO ID FORTOR MODULE VOLTAJE / VOLTAJE DEL MODULO DE PORTECCIÓN 3 WARNING / PRECAUCIÓN FUTURE USE / USO FUTURO ID FEM/STORELE MOTOR ABERTO CICLOS CORTOS ID FORTOR MODULE VOLTAJE DEL MODULO DE CONTROL 4 WARNING / PRECAUCIÓN FUTURE USE / USO FUTURO ID FEM/STORELE MOTOR ABERTO CICLOS CORTOS ID FEM/STORELE MOTOR ABERTO CICLOS CORTOS ID FEM/STORELE MOTOR ABERTO DE PRECAUCIÓN ID FEM/STORELE MOTOR ABERTO CICLOS CONTES CONDUCTOR SONTE SES DE TEMPERATURA - NO CONECTRA EN CONDUCTOR MODULE AND CONTRE FOR AMPACITY DETERMINTON. ID FEM/STO	7						PRECAUCIÓN: LUZ VERDE DESTELLANTE + PAUSA DE 2 SEG. TRIP: RED FLASHING + PAUSE 2 SEC. /
9 TRIP / DISPARO MODULE LOW VOLTAGE / BAJO VOLTAGE / BAJO VOLTAGE AL MODULO DURADILY RED FUNSING * FAUSE 2 SEC. * FAUSE 2 SEC. * FAUSE 2 SEC. * FAUSE 2 SEC. * FAUSE A DE 2	8		N/A				DISPARO: LUZ ROJA DESTELLANTE + PAUSA DE 2 SEG.
WARNING (GREEN/) TYPE / TIPO EVENT / EVENTO PRECAUCION (WREPE) NORMAL / OPERACION / OPERACION NORMAL OPERACION NORMAL OPERACION NORMAL 1 PRECAUCION PERDIDA DE COMUNICATION / OPERACION NORMAL OPERACION NORMAL SYMBOLS / SIMBOLOS 2 WARNING / PRECAUCION PERDIDA DE COMUNICACION / PRECAUCION PERDIDA DE COMUNICACION / PRECAUCION PERDIDA DE COMUNICACION / IPRECAUCION PRECAUCION CONTROL CIRCUIT / AL CIRCUTO DE CONTROL OR CONTROL CIRCUT / AL CIRCUTO DE CONTROL OR CONTROL OR CONTROL CIRCUT / AL CIRCUTO DE CONTROL 3 WARNING / PRECAUCION CONTROL CIRCUT / AL CIRCUT DE CONTROL OR CONTROL CIRCUT / AL CIRCUT DE CONTROL OR CONTROL CIRCUT / AL CIRCUT DE CONTROL OR CONTROL OR CONTROL CIRCUT / AL CIRCUT DE CONTROL OR CONTROL OR CONTROL OR CONTROL CIRCUT / AL CIRCUT DE CONTROL OR CONTR	-			MODU	JLE LOW V	OLTAGE /	BLOQUEO: LUZ ROJA DESTELLANTE + PAUSA DE 2 SEG. + LUZ SOLIDA POR
SOLID / SOLIDO NORMAL OPERACIÓN NORMAL 1 WARNING / PRECAUCIÓN LOSS OF COMUNICATION / PRECAUCIÓN LOSS OF COMUNICACIÓN / PRECAUCIÓN SHORT COCIMICACIÓN / PRECAUCIÓN / PRECAUCIÓN / PRECAUCIÓN / PRECAUCIÓN / PRECAUCIÓN / PRE	WARNING (GI PRECAUCIÓN (REEN) / (VERDE)	TYPE / TIPO	E	VENT / EV	ENTO	
PRECAUCIÓN PERDIDA DE COMUNICACIÓN Image: Comunicación 2 WARNING / PRECAUCIÓN FUTURE USE / USO FUTURO Image: Comunicación Image: Comunicación 3 WARNING / PRECAUCIÓN SHORT CYCLING / CIGLOS CORTOS Image: Comunicación Image: Comun	SOLID / SO	DLIDO					
2 WARNING / PRECAUCIÓN FUTURE USE / USO FUTURO Image: Contract / Carcuito de contract 3 WARNING / PRECAUCIÓN SHORT CYCLING / CICLOS CORTOS Image: Contract / Carcuito de contract 4 WARNING / PRECAUCIÓN OFEN/S PORT SCROLT HERMISTOR/ TEMISTOR DE LIMOTOR ABERTO O ENCORTO / PRECAUCIÓN Image: Contract / Carcuito de contract 5 WARNING / PRECAUCIÓN OFEN/S PORT SCROLT HERMISTOR/ TEMISTOR DE LIMOTOR ABERTO O ENCORTO Image: Contract / Carcuito de contract 5 WARNING / PRECAUCIÓN FUTURE USE / USO FUTURO Image: Contract / Carcuito de contract 0 FUNDES / PROPOSITO Image: Contract / Carcuito de contract Image: Contract / Carcuito de contract 1-LSB VINIQUE ADDRESS / DIRECCION UNICA 3 RANGE 1 to 32 / PARSE SALURE PROTECTION DEVICE ATING AND TEMAST DE VOLTAGE. 4 CEXAMPLE = 12) / (EJEMPLO: 12) 1 0 1 G UTILICE CONDUCTORS DE CORES DE CORE ON MINIMO PARA DETERMINATION. 3 RANGE 1 to 32 / PARSE SALURE PROTECTION DEVICE ATING AND TE HASE SALURE PROTECTION DEVICE ATING AND THE MARCIDAD. 1 GEXAMPLE = 12) / (EJEMPLO: 12) 1 0 6 BURDRE TRASSINGE TRASSINGENE TRASSINGENTE TARESONE TRASSONE DE TRASSONE DE TRASSONE DE TRASSONE DE TRAS	1		WARNING / PRECAUCIÓN	LOSS OF COMMUNICATION / PERDIDA DE COMUNICACIÓN		NICATION / INICACIÓN	
3 WARNING7 PRECAUCIÓN SHORT CYCLING7 CICLOS CORTOS 4 WARNING7 PRECAUCIÓN OPEN/SHORT SCROLL THERMISTOR PRECAUCIÓN OPEN/SHORT SCROLL THERMISTOR EMISSIONE DE ADERSON DE LASSON DE FASES 5 WARNING / PRECAUCIÓN FUTURE USE / USO FUTURO USO FUTURO 5 FUTURE USE / USO FUTURO USO FUTURO 1-LSB FUTURE USO FUTURO USO FUTURO 2 UNIQUE ADDRESS / DIRECCION UNICA DOMN = 0 / ARRIBA=1 3 RANGE 110 32 / RANGO DE 1A 32 1 4 UNIQUE ADDRESS / DIRECCION UNICA 0 5 STELM MALTER PROTECTION DEVICE ATMENTONA CARANTO PRODUCT APPROVALS 2 UNIQUE ADDRESS / DIRECCION UNICA 0 4 UNIQUE ADDRESS / DIRECCION UNICA 0 5 MARTINE FROMENTON A GRANCY END PRODUCT APPROVALS -> 2 UNIQUE ADDRESS / DIRECCION UNICA 0 4 UNICC CONDUCTORS DE CORRE ÚNICAMENTE -> 5 MARTINE FROMENTONA CRANCH CHITAR RATE VALIDAD -> 4 COMMUNICATION / CONDUCACIÓN MALTER PROTECTION ACONT ARCHARTER 5 BAUD RETERVERTENDADE EVEN / PART INV/ PARIDAD 6 BAUD RETERVERTENDADE EVEN / PART INV/ FILL 7 PARTITY / PARIDAD EVEN / PART INV/ SINDADE / INPART 8 COMMUNICATI	2			FUTURE USE / USO FUTURO		O FUTURO	TO CONTROL CIRCUIT / AL CIRCUITO DE CONTROL
4 WARNING / PRECAUCIÓN TERMISTOR DEL MOTICE ABERTO DENORITO 5 PRECAUCIÓN ETERMISTOR DEL MOTICE ABERTO DENORITO USE COPPER CONDUCTORS ONLY. 5 WARNING / PRECAUCIÓN FUTURE USE / USO FUTURO USE MINIMUNZ 92 WIRE FOR AMPACITY DETERMINATION. 01P SWITCH / MIRBRITORY PURPOSE / PROPOSITO FUTURE USE / USO FUTURO USE MINIMUNZ 92 WIRE FOR AMPACITY DETERMINATION. 01P SWITCH / MIRBRITORY PURPOSE / PROPOSITO IP = 1 / ARRIA = 1 DOWN = 0 / ABRIA = 1 DOWN = 0 / ABRIA = 1 2 UNIQUE ADDRESS / DIRECCION UNICA 0 EXAMPLE TERMISTOR ADE MULTIS 3 RANGE 110 32 / RANGO DE 1A 32 1 UTILCE CONDUCTORES DE COBRE UNICA AMPACIDAD 4 SES SYSTEM MANUEL TRADECINA TERMISSIONE BALODE 50 600 19 2000 1 0 5 COMMUNICATION / COMUNICACION NETWORK/ ISTANDATION / EVEN / PARITY / PARIDAD 0 UTILCE CONDUCTORES DE COBRE UNICAMENTE UTILCE CONDUCTORES DE COBRE UNICAMENTE EN ROVE EROTECION DE FALLA MONOFASICAE HE LI CIRCUITO PRIMARIO UTILCE CONDUCTORES DE COBRE UNICAMENTE EN ROVE EROTECION DE CARTER POCIONAL TERMISSIONAL TERMISSIONAL ENTRE ENTREMISSIONE DE CARTER OPCIONAL DE ANTERNO DE CARTER OPCIONAL DE ANTERNO DE CARTER OPCIONAL DE ANTERNA DE ANDIA DE EXTERNO PECIDANTE EN ROVE EROTECION DE CARTER DECIDINO DE ANTERNO DE CARTER OPCIONAL DE ANTERNO PECIDINAL DE ANTERNO DE CARTER OPCIONAL DE ANTERN	3						EN CORTOCIRCUITO
5 WARNING? FUTURE USE / USO FUTURO USE THIS EQUIPMENT ON A GROUNDED SYSTEM ONLY. DIP SWITCH/ PURPOSE / PROPOSITO UP = 11 DOWN = 01 PROTECTOR MODULE AND OPTIONAL CRANKCASE HEATER MUST Bits/Bit/Dir PURPOSE / PROPOSITO UP = 11 DOWN = 01 ABAJO = 0 11-LSB UNIQUE ADDRESS / DIRECCION UNICA 0 HEADER ALLINE RATED VOLTAGE. DOVERCURRENT PROFECTION DEVICE RATING AND TYPE MUST 2 UNIQUE ADDRESS / DIRECCION UNICA 0 - SESTEM AMALY. ESTEMA SUBJECTION UNICA DO VERCURRENT PROFECTION DEVICE RATING AND TYPE MUST 3 RANGE 110 32 / RANGO DE 1A 32 1 - - SESTEM AMALY CENDRO TRANSMISTING ADDID S 9,600 UTILICE CANDE DE CORE UNICAMENTE. 4 EXAMPLE = 12) / (EJEMPLO: 12) 0 - - - - SES SYSTEM AMALY. - - SES SYSTEM AMALY. - - - SES SYSTEM AMALY. - - - - - - - - - - - - - - - - - - - -	4			OPEN/SHO TERMIST	OR DEL MOT	FOR ABIERTO	USE COPPER CONDUCTORS ONLY.
DIP SWITCH/ INTERVIEW PURPOSE / PROPOSITO UP = 1 / ARBAJE DOWN = 0 / ARBAJE PROTECTOR MODULE AND OPTIONAL CRANKCASE HEATER MUST BECOMMENTED ONLY TO THE RATED VOLTAGE. 1 UNIQUE ADDRESS / DIRECCION UNICA ABAJE O BE CONNECTED ONLY TO THE RATED VOLTAGE. 2 UNIQUE ADDRESS / DIRECCION UNICA O BE CONNECTED ONLY TO THE RATED VOLTAGE. 3 RANGE 110 32 / RANGO DE 1A 32 1 D BE IN ACCORDANCE WITH REQUITORY AGENCY FND PRODUCT APPROVALS 4 S-MSB (EXAMPLE = 12) / (EJEMPLO: 12) 0 UTILICE CANDUCTORES DE CORRE UNICAMENTE. 6 BURATE//RECIENCIA DE TRANSINGIN BIADIDOS 9,600 19,200 UTILICE CABLE DE 75°C COMO MINIMO PARA DETERMINARI LA AMPACIDAD. 7 PARITY / PARIDAD EVEN / PARI (NOME / IMPAR SE PROVEE PROTECION DE CARTER DE CORRE UNICOMENTE. 8 COMMUNICATION / COMUNICACION EVEN (PARI NOME / IMPAR SE PROVEE PROTECION DE CARTER POCIONAL DEBERNAN 9 TEMP. CONNECTOR CONFIGURATION / ENRED EN RED INDEPENDIENTE CONFOLITO PRIVATION / ENRED 0 SURFICICULE PROTECICIC DE OR DE CARTE PROCIONAL DEBERNAN TW* EL TIPO / LA SCARACTERTISTICA NOMINALES DEL DISPOSITIVO DE PROTECCION DE	5	WARNING / EUTUPE		E USE / US	O FUTURO	USE THIS EQUIPMENT ON A GROUNDED SYSTEM ONLY.	
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DIP SWITCH / INTERRUPTOR "DIP"	PL	IRPOSE / PROPOS	ITO		ABAJO = 0	PROTECTOR MODULE AND OPTIONAL CRANKCASE HEATER MUST BE CONNECTED ONLY TO THEIR RATED VOLTAGE.
4 (EXAMPLE = 12) / (EJEMPLO: 12) 1 UTILICE CONDUCTORES DE CORRE ÚNICAMENTE. 5 - MSB 5 - MSB 0 0 UTILICE CONDUCTORES DE CORRE ÚNICAMENTE. 7 - PARTEY / PARIDAD 9,600 19,200 UTILICE CARLE DE 77° COMOMINIMO PARA DETERMINAR LA AMPACIDAD. 8 COMMUNICACION NERLOS 9,600 19,200 UTILICE ESTE ECUIÓN DE FALLE LORCUTO PARA NORME/ IMPARA 9 COMMUNICACION NETWORK / STANDALONE / CONCOLO NE FALLA MONOFASICA EL CIRCUTO PARA DERAN EN RED INDEPENDIENTE 9 TEMP. CONNECTOR CONFIGURATION / EN ROBLE / TW* EN RED INDEPENDIENTE CONECTARES AS NO MINITAL RESPECTIVO. 9 TEMP. CONNECTOR CONFIGURATION / TE* TW* SOBRECORRIENTE DEGRAN RESPECTIVO. 10 SOBRECORRIENTE DEGRAN RESPECTIVO. EL TIFO Y LAS CARACTERISTICAS NOMINAL RESPECTIVO. EL REGUERRA NOMINAL RESPECTIVO.	2				1		BE IN ACCORDANCE WITH REGULATORY AGENCY END PRODUCT APPROVALS
6 BND RATE (RECIENCIADE TRANSMISSINE SAUDOS 9,600 19,200 UTILICE ESTE E CUIDO EN SISTEMAS COMECTADOS A TIERRA SOLAMENTE 7 PARITY PARIDAD EVEN IPARI NOME: IMPARI SE PROVE PROTECCION DE SISTEMAS COMECTADOS A TIERRA SOLAMENTE 8 COMMUNICATION / COMUNICACION EN INTERNA SOLAMENTE 9 TEMP. CONNECTOR CONFIGURATION / EN RED INDEPENDIENTE 9 TEMP. CONNECTOR CONFIGURATION / TE* TW* 500RECORRENTE DEGRAN RESPERTAL LAS APROBACIONES DE LA AGENCIA 500RECORRENTE DEGRAN AVAILABLE // DISABLE // RABLE // REGULARMA PARA EL PRODUCTO FINAL ASPROBACIONES DE LA AGENCIA	4 5 - MSB ((EXAMP	LE = 12) / (EJEMPL	O: 12)	1		UTILICE CABLE DE 75°C COMO MÍNIMO PARA DETERMINAR LA AMPACIDAD.
COMMUNICATION / COMUNICACION NETWORK/ STANDALONE/ EL MODULO DE PROTECCIÓN Y EL CALENTADO DE CARTER OPCIONAL DEBERAN CONCITARSE A SU VOLTA E MONIMAL RESPECTIVO EL TIPO Y LAS CARACTERISTICAS NOMINALES DEL DISPOSITIVO DE PROTECCIÓN DE SORRECORECTORES ENSIGNO E TEMPENARIA. TE* TW* SORRECORECTORE SINGRO E TEMPENARIA. TE* SORRECORECTORE SINGRO E TEMPENARIA. TE* SORRECORECTORE SINGRO E TEMPENARIA. TE* SORRECORECTORE SINGRO E TEMPENARIA. TE* SORRECORECTOR AL DEBERAN RESPECTIVO. EL TIPO Y LAS CARACTERISTICAS NOMINALES DEL DISPOSITIVO DE PROTECCIÓN DE SORRECORECTOR AL DEBERAN RESPECTIVO. EL TIPO Y LAS CARACTERISTICAS NOMINALES DEL DISPOSITIVO DE PROTECCIÓN DE SORRECORECTOR AL DEBERAN RESPECTIVO. EL TIPO Y LAS CARACTERISTICAS NOMINALES DEL DISPOSITIVO DE PROTECCIÓN DE SORRECORECTOR AL DEBERAN RESPECTIVO. EL TIPO Y LAS CARACTERISTICAS NOMINALES DEL DISPOSITIVO DE PROTECCIÓN DE SORRECORECTOR AL DEBERAN RESPECTIVO. EL TIPO Y LAS CARACTERISTICAS NOMINALES DEL DISPOSITIVO DE PROTECCIÓN DE SORRECORECTOR AL DEBERAN RESPECTIVO. EL TIPO Y LAS CARACTERISTICAS NOMINALES DEL DISPOSITIVO DE PROTECCIÓN DE SORRECORECTOR AL DEBERAN RESPECTIVO. EL TIPO Y LAS CARACTERISTICAS NOMINALES DEL DISPOSITIVO DE PROTECCIÓN DE SORRECORECTOR AL DEBERAN RESPECTIVO. EL TIPO Y LAS CARACTERISTICAS NOMINALES DEL DISPOSITIVO DE PROTECCIÓN DE SORRECORECTOR AL DEBERAN RESPECTIVO. TEXTOR AL DEBERAN RESPECTIVO. TEXTOR AL DEBERAN RESPECTIVO. TEXTOR AL DEBERAN RESPECTIVO. EL TIPO Y LAS CARACTERISTICAS NOMINALES DEL DISPOSITIVO DE PROTECCIÓN DE SORRECORECTOR AL DEBERAN RESPECTIVO. DE DEBERAN RESPECT		BAUD RATE /					
9 TEMP. CONNECTOR CONFIGURATION. TE* TW* 10 SUNG DEL CONFECTOR CONFIGURATION. TE* TW* 10 SHORT CYCLE PROTECTION / ENABLE / DISABLE / DISABLE / REGUMENTARIA PARA EL PRODUCTO FINAL		8 COMMUNICATION (COMUNICACION NETWORK / STANDALONE /		STANDALONE /	EL MODULO DE PROTECCION Y EL CALENTADOR DE CARTER OPCIONAL DEBERAN		
10 SHORT CYCLE PROTECTION / ENABLE / DISABLE / REGLAMENTARIA PARA EL PRODUCTO FINAL		D TEMP. CONNECTOR CONFIGURATION / TEX TAX			EL TIPO Y LAS CARACTERISTICAS NOMINALES DEL DISPOSITIVO DE PROTECCIÓN DE SOBRECORRIENTE DEBERÁN RESPETAR LAS APROBACIONES DE LA AGENCIA		
		SHOPT CYCLE PROTECTION / ENABLE / DISAPLE /					

Figure 1a – 20 to 40 Ton Terminal Box Wiring Diagram (excluding ZP236/296)

ALERT CODE (RED / CODIGO DE ALERTA (ROJO) TYPE / TIPO	EVENT / EVENTO	DIP SWITCHES / LED'S / DIODOS LUMINOSOS		
SOLID / SOLIDO	LOCKOUT / BLOQUEADO	LOSS OF FUNCTION / PERDIDA DE FUNCION	SENSORES DE TEMPÉRATURA		
1	TRIP / DISPARO	MOTOR HIGH TEMPERATURE / TEMPERATURA DEL MOTOR ELEVADA			
2	LOCKOUT/TRIP / BLOQUEADO / DISPARO	OPEN/SHORT MOTOR THERMISTOR/ TERMISTOR DEL MOTOR EN CIRCUITO ABIERTO O CORTOCIRCUITO			
3	LOCKOUT / BLOQUEADO	SHORT CYCLING / CICLOS CORTOS			
4	LOCKOUT/TRIP / BLOQUEADO / DISPARO	SCROLL HIGH TEMPERATURE / TEMPERATURA DEL SCROLL ELEVADA			
5	N/A	FUTURE USE / USO FUTURO			
6	LOCKOUT/TRIP / BLOQUEADO / DISPARO	MISSING PHASE / PERDIDA DE FASE	1 4 MOTOR WINDINGS ^T L1: RED / ROJO CONNECTIONS / CONEXIONES DE DEVANADO DEL MOTOR L2: BLACK / NEGRO L2: SUMITE / BLANCO		
7	LOCKOUT / BLOQUEADO	REVERSE PHASE / INVERSIÓN DE FASE	WARNING: GREEN FLASHING + PAUSE 2 SEC. / PRECAUCIÓN: LUZ VERDE DESTELLANTE +PAUSA DE 2 SEG.		
8	N/A	FUTURE USE / USO FUTURO	TRIP: RED FLASHING + PAUSE 2 SEC. /		
9	TRIP / DISPARO	MODULE LOW VOLTAGE / BAJO VOLTAJE AL MÓDULO	DISPARO: LUZ ROJA DESTELLANTE + PAUSA DE 2 SEG. LOCKOUT: RED FLASHING + PAUSE 2 SEC. + SOLID 3 SEC. + PAUSE 2 SEC. /		
WARNING (GREEN) PRECAUCIÓN (VERD	/ TYPE / TIPO	EVENT / EVENTO	BLOQUEO: LUZ ROJA DESTELLANTE + PAUSA DE 2 SEG. + LUZ SOLIDA PO 3 SEG. + PAUSA DE 2 SEG.		
SOLID / SOLIDO	NORMAL / NORMAL	NORMAL OPERATION / OPERACION NORMAL	SYMBOLS / SIMBOLOS		
1	WARNING / PRECAUCION	LOSS OF COMMUNICATION / PERDIDA DE COMUNICACIÓN	1 PROTECTOR MODULE VOLTAGE / VOLTAGE DEL MODULO DE PROTECCION		
2	WARNING / PRECAUCION	FUTURE USE / USO FUTURO	TO CONTROL CIRCUIT / AL CIRCUITO DE CONTROL THERMAL SENSORS DO NOT SHORT / SENSORES DE TEMPERATURA – NO CONECTAR		
3	WARNING / PRECAUCION	SHORT CYCLING / CICLOS CORTOS	EN CORTO CIRCUITO A PHASE SENSING / SENSOR DE FASES		
4	WARNING / PRECAUCION	OPEN/SHORT SCROLL THERMISTOR/ TERMISTOR DEL SCROLL EN CIRCUITO ABIERTO O CORTOCIRCUITO	USE COPPER CONDUCTORS ONLY. USE MINIMUM 75° C WIRE FOR AMPACITY DETERMINATION.		
5	WARNING / PRECAUCION	FUTURE USE / USO FUTURO	USE THIS EQUIPMENT ON A GROUNDED SYSTEM ONLY. PRIMARY SINGLE PHASE FAILURE PROTECTION IS PROVIDED.		
INTERRUPTORES "DIP"	URPOSE / PROPOS	PRENDIDO = 1 APAGADO = 0	PROTECTOR MODULE AND OPTIONAL CRANKCASE HEATER MUST BE CONNECTED ONLY TO THEIR RATED VOLTAGE. OVERCURRENT PROTECTION DEVICE RATING AND TYPE MUST		
3 RANGE	ADDRESS / DIRECCI TO 32 / RANGO DE 1 A		BE IN ACCORDANCE WITH REGULATORY AGENCY END PRODUCT APPROVALS - SEE SYSTEM NAMEPLATE.		
5 - MSB `	PLE = 12) / (EJEMPL	, 0	UTILICE CONDUCTORES DE COBRE ÚNICAMENTE. UTILICE CABLE DE 75° C COMO MÍNIMO PARA DETERMINAR LA AMPACIDAD.		
7	7 PARITY / PARIDAD EVEN / PAR NONE / NINGUNA		UTILICE ESTE EQUIPO EN SISTEMAS CONECTADOS A TIERRA SOLAMENTE. SE PROVEE PROTECCION DE FALLA MONOFASICA EN EL CIRCUITO PRIMARIO. EL MODULO DE PROTECCION Y EL CALENTADOR DE CARTER OPCIONAL DEBERAN		
o TEMP. 0	ONNECTOR CONFIGU	IRATION EN RED INDEPENDIENTE	CONECTARSE A SU VOLTAJE NOMINAL RESPECTIVO. EL TIPO Y LAS CARACTERISTICAS NOMINALES DEL DISPOSITIVO DE PROTECCIÓN DE		
9 CONFIG. DI	CONFIG. DEL CONECTOR DEL SENSOR DE TEMPERATURA		SOBRECORRIENTE DEBERÁN RESPETAR LAS APROBACIONES DE LA AGENCIA REGLAMENTARIA PARA EL PRODUCTO FINAL		
	CIÓN CONTRA CICLO		- VEA LA PLACA DE DATOS 02-14 052-2895-00		

Figure 1b – ZP236/296 Terminal Box Wiring Diagram





Figure 2 – CoreSense Communications Module



Terminal identification is from the end of the plug (View A)

Figure 3 Thermistor Circuit Cable



Figure 4 Modbus Addressing





Figure 5 PC Interface Wiring

The contents of this publication are presented for informational purposes only and they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. Emerson Climate Technologies, Inc. reserves the right to modify the designs or specifications of such products at any time without notice. Emerson Climate Technologies, Inc. cose not assume responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use and maintenance of any Emerson Climate Technologies, Inc. product remains solely with the purchaser and end-user.