# Modbus 2CH Relay & 2CH Relay + iSENSE

### **1** Introduction

Modbus 2CH Relay and the Modbus 2CH Relay + iSENSE incorporate 2 relay controllers that have high load current handling capacity of 16A. These relays can switch both AC and DC loads. The Modbus 2CH Relay + iSENSE version has 2 additional current sensors which can each monitor up to 20A of current. The unique latching feature of these relays are ideal in applications where relays have to maintain their state despite a power loss until the next state reset.

The Modbus 2CH Relay controllers are ideal for usage in forward and reverse motor control applications, switching on and off high-power loads and additionally perform load sensing simultaneously (iSENSE option).



### 1.1 Features

- 2 Channel dual coil latching SPDT Relay
- Supports up to 16A load per relay channel
- Current sense monitoring up to ±20A (iSENSE option)
- Supports both AC (250V) and DC (300V) load switching
- Maintains relay state through a bus power loss
- Implements Modbus protocol.
- Low power consumption
- Operating temperature range: 0°C to +55°C
- Flush mount and DIN Rail Mount options

Visit <u>https://brtsys.com/resources/</u> for more information.



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## 2 Part Numbers / Ordering Information

Part Number	Description
MC-0111-01A	Modbus 2CH Relay
MC-0101-01A	Modbus 2CH Relay + iSENSE
MA-0102-01A	Modbus RS485-RJ11 Cable (30cm)
LA-1201-01A	LDSBus DIN Rail Mount Set

Table 1 - Part Numbers / Ordering Information

## **Table of Contents**

1 Introduction 1
1.1 Features1
2 Part Numbers / Ordering Information 2
3 Specifications 5
4 FCC Compliance Statement 7
5 Hardware Features 8
6 Relay Actuator Configuration and Installation 11
6.1 Connection Diagram for Standard Modbus Power Supply 11
6.2 RS485-RJ11 Cable(30cm)12
7 Mounting Instructions 13
7.1 Flush Mount13
7.2 DIN Rail Mount13
8 Terminal Wiring Instruction Relay Channel/iSENSE
Channel 14
8.1 Latch Relay (RL1 – RL2) Setup15
8.2 iSENSE (SEN1~SEN2) Setup16
9 Modbus Registers 18
9.1 2CH Relay Modbus Registers18
9.2 2CH Relay + iSENSE Modbus Registers19
10 Mechanical Dimensions 21
11 System Status LED Indicators 22
12 Relay Channel Status LED Indicators
13 Contact Information 24
Appendix A – References 25
Document References25
Acronyms and Abbreviations25
Appendix B – List of Figures and Tables

List of Figures	26
List of Tables	
Appendix C – Revision History	

## **3** Specifications

	Interface	RS485 Modbus RTU
	System Status Indicator	1x RGB LED
	Relay Status Indicator	2x Red LEDs
Features	*Power/Sensing Indicator	1x Green LED
		Flush Mount
	Mounting	DIN Rail Mount
	Madhua Valtaga	9-24V DC Bus Power
	Modbus Voltage Device Input Voltage	5V DC Bus Power
1		Typ: 300mW
Power	Power (Relay+ iSENSE)	Max:485mW
		Typ: 110mW
	Power (Relay)	Max:320mW
	Number of Relay Channel	2
	Relay Type	SPDT, Dual Coil Latching
1	Contact arrangement	1 form A (NO) Contact
	Rated voltage	$\leq 250VAC$
	Max. switching voltage	400VAC
Relay	Rated current	16A
	Limiting continuous current	16A, UL:20A
	Mechanical endurance	>5x10 <sup>6</sup> operations
	Max. DC load breaking capacity	Refer to Figure 1
	Electrical endurance	Refer to Figure 1
	Number of Current Channel	2
	Type of current for monitoring	AC/DC
	Primary current (Ipm)	-20A ~ 20A
	Measurable line frequency	50Hz/60Hz
<b>a</b>	Resolution	51.6mA
Current Sense*		Typ ±5%;
Sense	Accuracy	For 0A $\sim \pm 2A$ , Accuracy typ $\pm 0.2A$
	Current Output Quiescent	120ml 120ml
	(No current flowing through IP)	-120mA ~ 120mA
		Max: ±120mA; Referred to TA=25°C,
	Thermal Offset Drift	IP = 0A
Physical	Colour	White
Characteristics	Housing	Polycarbonate
characteristics	Dimension	L138.2mm x W76.0mm x H31.9mm
Environmental	Operating Temperature	0 to 55°C
Limits	Storage Temperature	-20 to 85°C
Linits	Ambient Relative Humidity	5 to 95% (non-condensing)
Package	Device	1x Modbus 2CH Relay /
Contents		1x Modbus 2CH Relay + iSENSE
	Wire Assembly	1X Modbus RS485-RJ11 Cable(30cm)
Optional	Mounting Accessories	1x LDSBus DIN Rail Mount set

\* Only for Modbus 2CH Relay + iSENSE

#### Table 2 - Modbus 2CH Relay & 2CH Relay + iSENSE Specifications



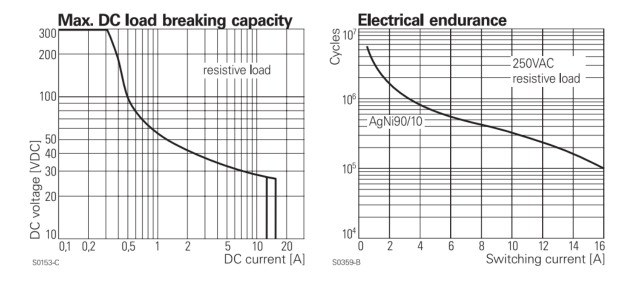


Figure 1 - Max. DC Load Breaking Capacity and Electrical Endurance

### **4** FCC Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) These devices may not cause harmful interference, and

(2) These devices must accept any interference received, including interference that may cause undesired operation.

**NOTE:** The equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If the equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Re-orient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF exposure guidelines, at least 20cm of separation distance between the device and the user's body must be always maintained.

#### FCC Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with the instructions provided, and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be colocated or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the no-collocation statement.

#### Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.





### **5** Hardware Features

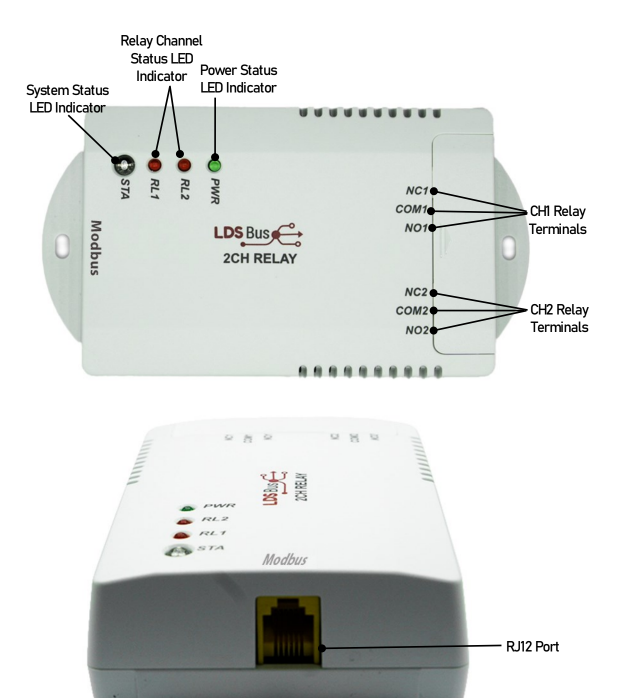
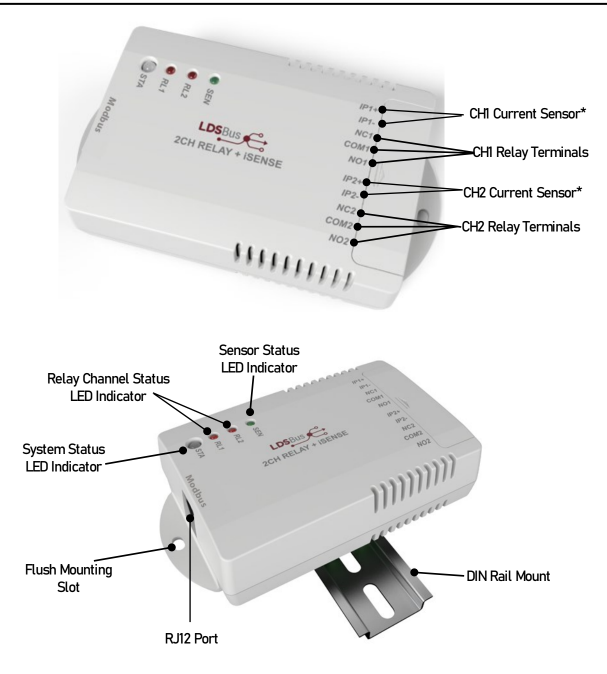


Figure 2 - Modbus 2CH Relay Hardware Features

Flush Mounting Slot





\*Applicable only for Modbus 2CH Relay + iSENSE Model

#### Figure 3 - Modbus 2CH Relay + iSENSE Hardware Features



Function	Labels	Description	Modbus 2CH Relay	Relay + iSENSE	
CH1 Relay	COM1	Channel 1 Relay Common Terminal	Yes	Yes	
Terminals	NC1	Channel 1 Relay Normally Close Terminal	Yes	Yes	
	NO1	Channel 1 Relay Normally Open Terminal	Yes	Yes	
CH2 Relay	COM2	Channel 2 Relay Common Terminal	Yes	Yes	
Terminals	NC2	Channel 2 Relay Normally Close Terminal	Yes	Yes	
	NO2	Channel 2 Relay Normally Open Terminal	Yes	Yes	
CH1 Current	IP1+	Channel 1 Current Sensor Positive Terminal*	No	Yes	
Sensor	IP1-	Channel 1 Current Sensor Negative Terminal*	No	Yes	
CH2 Current	IP2+	Channel 2 Current Sensor Positive Terminal*	No	Yes	
Sensor	IP2-	Channel 2 Current Sensor Negative Terminal*	No	Yes	
Sensor Status LED Indicator	SEN	Power and iSENSE Status LED	No	Yes	
Power Status LED Indicator	PWR	Power status LED	Yes	No	
Relay	RL1	Relay 1 status LED	Yes	Yes	
Channel Status Indicator	RL2	Relay 1 status LED	Yes	Yes	
System Status LED Indicator	STA	Modbus status LED	Yes	Yes	
RJ12 Port	Modbus	Modbus data and power interface port. The physical port is RJ12. The connection interface can be RJ11/RJ12.	Yes	Yes	

Table 3 - Modbus 2CH Relay & Modbus 2CH Relay + iSENSE Hardware Features

## 6 Relay Actuator Configuration and Installation

Please visit <u>https://brtsys.com/resources/software/utility-tools</u> to access the Modbus Configuration Utility guide on how to configure the device name, device address and termination settings before using it for your specific application.

### 6.1 Connection Diagram for Standard Modbus Power Supply

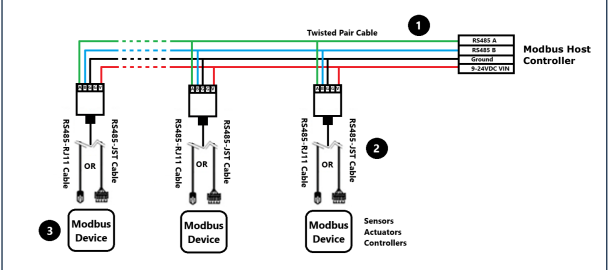


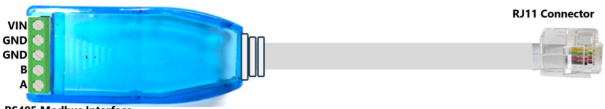
Figure 4 - Connection Diagram for Standard Modbus Power Supply

#### Setup Instructions:

- 1. Use a Cat5e/Cat6e RJ45 Twisted Pair Cable to connect the Modbus controller (Host) to the network for RS485 communication and power.
- 2. Connect each Modbus device to the network using either an RS485-JST cable or an RS485-RJ11 cable, as provided with the device.
- 3. BRTSys Modbus devices have built-in bus termination resistors. These resistors can be enabled or disabled by using the BRTSys <u>Modbus Configuration Utility</u>. When installing the device as the last device on the bus, these terminations may be used to terminate the bus.



### 6.2 RS485-RJ11 Cable(30cm)



RS485 Modbus Interface

Figure 5 ·	- RS485-RJ11	Cable(30cm)
------------	--------------	-------------

PIN Legend	Function
VIN	Modbus Input Voltage 9-24VDC
GND	Ground
GND	Ground
В	RS485-B
A	RS485-A

Table 4 - RS485-RJ11 Cable(30cm) Pin Configuration

## **7** Mounting Instructions

### 7.1 Flush Mount

The Modbus Relay can be flush mounted directly on a wall or any flat surface using 2 M3.5\*16mm (thread) screws.



Figure 6 - Modbus 2CH Relay & 2CH Relay + iSENSE Flush Mount

### 7.2 DIN Rail Mount

The Modbus Relay can be mounted on a DIN Rail using the DIN Rail Mount set. This set is optional and includes the bracket and mounting screws.



Figure 7 - Modbus 2CH Relay & 2CH Relay + iSENSE DIN Rail Mount

### 8 Terminal Wiring Instruction Relay Channel/iSENSE Channel

Connections are made with Push-in CAGE CLAMP technology. If using solid conductor wire / clamp with insulation ferrule, the stripped conductor is easily inserted into the clamp until it hits the backstop without the need for a screwdriver. In order to remove cable from connector, only use flat head screwdriver to press the push buttons and pull out the wire as shown in

Figure 8.

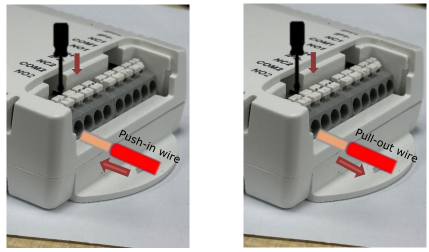


Figure 8 - Push-in wire & Pull-out wire

Table 5 provides a list of American Wire Gauges (AWGs) that can be used in Terminal Blocks.

Conductor Type	Wire dimeter/AWG			
Solid conductor	0.25~2.5mm²/20~12 AWG			
Stranded conductor	0.25~2.5mm <sup>2</sup> /20~12 AWG			
Stranded conductor; with insulated ferrule	0.25~1.5mm <sup>2</sup>			
Table 5 - AWG to use in Terminal Block				

As shown in Figure 9, the wire strip is 8mm to 12mm long.

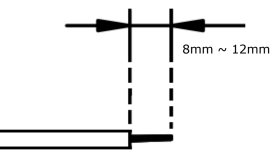
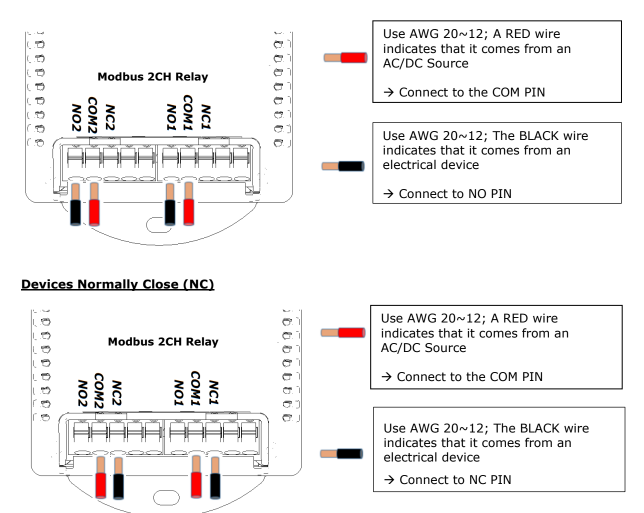


Figure 9 - Wire Strip Length

## 8.1 Latch Relay (RL1 – RL2) Setup

The Latch Relay (RL1-RL2) support AC and DC loads and can manage 250V/16A rating AC load per relay. The following are the two connection options:

#### **Devices Normally Open (NO)**



**WARNING:** When wiring, always TURN OFF the Power Supply.

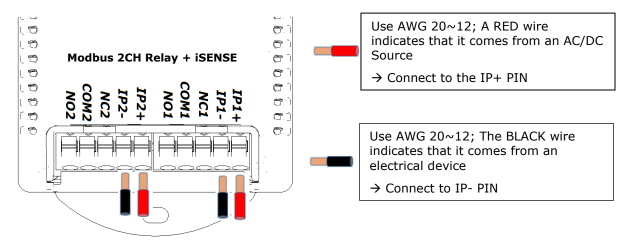


### 8.2 iSENSE (SEN1~SEN2) Setup

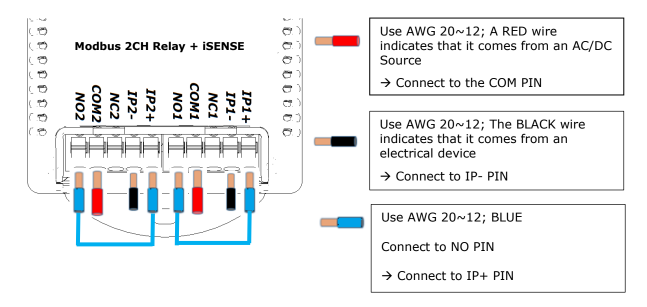
iSENSE supports bi-directional current sense monitoring up to  $-20A \sim +20A$  per channel. The following are the three connections options:

**Note:** Each channel is independent and so Channel 1 and Channel 2 can use a different configuration.

#### Standalone Sensing Monitoring

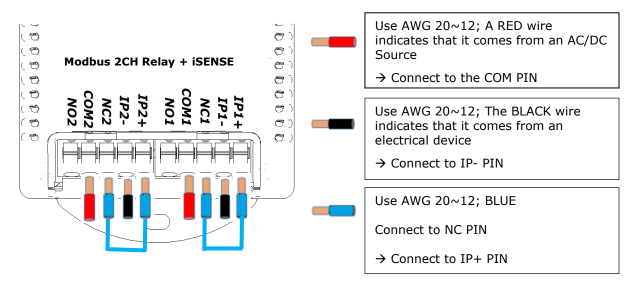


#### Sensing Monitoring with RELAY Devices Normally Open (NO)





#### Sensing Monitoring with RELAY Devices Normally Close (NC)



For more information on the connection/wiring diagrams, refer to Relay Controller Application Note.

## 9 Modbus Registers

### 9.1 2CH Relay Modbus Registers

Parameter	Starting Address	Quantity of Register s	Supported Function Code	Parameter Range and Description	Default
Address	0000H	1	0x03/0x10	1 to 126	126
RS485 Termination	0001H	1	0x03/0x10	0 - Termination OFF 1 - Termination ON	Terminatio n OFF
Baud Rate	0002H	1	0x03/0x10	0 - 1200 bps 1 - 2400 bps 2 - 4800 bps 3 - 9600 bps 4 -19200 bps 5 - 38400 bps 6 -115200 bps	9600 bps
Parity	0003H	1	0x03/0x10	0 – None 1 – Odd 2 - Even	Even
Status LED Enable	0004H	1	0x03/0x10	0 - LED OFF 1 - LED ON	LED ON
Reserved	0005H	1	N/A	N/A	N/A
REG_RELAY1_ CONTROL	0006H	1	0x03/0x10	Relay 1 control 0 - Deactivate 1 - Activate	0x00FF
REG_RELAY1_ MODE	0007H	1	0x03/0x10	Relay 1 mode 0 – Level Mode 1 – Pulse Mode	0x0000 (Level Mode)
REG_RELAY1_ START _STOP_POLARITY	0008H	1	0x03/0x10	Start/stop polarity for relay 1 0 - Negative Polarity 1 - Positive Polarity	0x0001 (Positive Polarity)
REG_RELAY1_ DEACTIVATION _MODE	0009H	1	0x03/0x10	Deactivation mode for relay 1 0 - Deactivation None 1 - Immediate 2 - Immediate After T1*	0x0000 (Deactivation None)
REG_RELAY1_T1	000AH	1	0x03/0x10	Relay 1 timing T1*	0x0000 (0 Second)
REG_RELAY1_T2	000BH	1	0x03/0x10	Relay 1 timing T2*	0x0000 (0 Second)
REG_RELAY1_NO _OF_CYCLES	000CH	1	0x03/0x10	Number of cycles for relay 1 (write 1 always)	1
REG_RELAY2_ CONTROL	000DH	1	0x03/0x10	Relay 2 control 0 - Deactivate 1 - Activate	0x00FF
REG_RELAY2_ MODE	000EH	1	0x03/0x10	Relay 2 mode 0 - Level Mode 1 - Pulse Mode	0x0000 (Level Mode)
REG_RELAY2_ START _STOP_POLARITY	000FH	1	0x03/0x10	Start/stop polarity for relay 2 0 - Negative Polarity 1 - Positive Polarity	0x0001 (Positive Polarity)
REG_RELAY2_ DEACTIVATION _MODE	0010H	1	0x03/0x10	Deactivation mode for relay 2 0 - Deactivation None 1 - Immediate 2 - Immediate After T1*	0x0000 (Deactivation None)
REG_RELAY2_T1	0011H	1	0x03/0x10	Relay 2 timing T1	0x0000 (0 Second)



REG_RELAY2_T2	0012H	1	0x03/0x10	Relay 2 timing T2	0x0000 (0 Second)
REG_RELAY2_ NO_OF_CYCLES	0013H	1	0x03/0x10	Number of cycles for relay 2 (write 1 always)	1
Device UUID	0026H	8	0x03	MSxxxxxxxxxxxxyy where x is ASCII character and yy is 16- bit running number	N/A
Device Firmware Version	002EH	1	0x03	0xXXMN XX – Not concerned M – Major N - Minor	N/A
Device Part Number	002FH	1	0x03	Device ID	0x4001
Reserved	0030H	N/A	N/A	Reserved	N/A
RELAY CH1_CH2_ STATUS	0031H	1	0x03	Relay channel 1 and 2 statuses; if the status is 0xFFFF the relay is non functional	N/A
Reset	0150H	1	0x06	Write 1 to reset	N/A
Reserved	0152H	N/A	N/A	Reserved	N/A
Identify	0154H	1	0×06	Write 1 to start blinking the device @1Hz for 10 seconds	N/A

Table 6 - 2CH Relay Modbus Registers

\*T1 – Enabled duration of the control signal in pulse mode \*T2 – Disabled duration of the control signal in pulse mode

### 9.2 2CH Relay + iSENSE Modbus Registers

Parameter	Starting Address	Quantity of Registers	Supported Function Code	Parameter Range and Description	Default
Address	0000H	1	0x03/0x10	1 to 126	126
RS485 Termination	0001H	1	0x03/0x10	0 - Termination OFF 1 - Termination ON	Termination OFF
Baud Rate	0002H	1	0x03/0x10	0 - 1200 bps 1 - 2400 bps 2 - 4800 bps 3 - 9600 bps 4 -19200 bps 5 - 38400 bps 6 -115200 bps	9600 bps
Parity	0003H	1	0x03/0x10	0 – None 1 – Odd 2 - Even	Even
Status LED Enable	0004H	1	0x03/0x10	0 - LED OFF 1 - LED ON	LED ON
RESERVED	0005H	1	N/A	N/A	N/A
REG_RELAY1_ CONTROL	0006H	1	0x03/0x10	Relay 1 control 0 - Deactivate 1 - Activate	0x00FF
REG_RELAY1_ MODE	0007H	1	0x03/0x10	Relay 1 mode 0 - Level Mode 1 – Pulse Mode	0x0000 (Level Mode)
REG_RELAY1_ START _STOP_POLARITY	0008H	1	0x03/0x10	Start/stop polarity for relay 1 0 – Negative Polarity 1 – Positive Polarity	0x0001 (Positive Polarity)
REG_RELAY1_ DEACTIVATION _MODE	0009H	1	0x03/0x10	Deactivation mode for relay 1 0 - Deactivation None 1 - Immediate	0x0000 (Deactivation none)



#### Modbus 2CH Relay & 2CH Relay + iSENSE Datasheet Version 1.0

Document Reference No.: BRTSYS\_000167 Clearance No.: BRTSYS#103

				2 - Immediate After T1*	
REG_RELAY1_T1	000AH	1	0x03/0x10	Relay 1 timing T1*	0x0000 (0 Second)
REG_RELAY1_T2	000BH	1	0x03/0x10	Relay 1 timing T2*	0x0000 (0 Second)
REG_RELAY1_NO _OF_CYCLES	000CH	1	0x03/0x10	Number of cycles for relay 1 (write 1 always)	1
REG_RELAY2 _CONTROL	000DH	1	0x03/0x10	Relay 2 control 0 - Deactivate 1 - Activate	0x00FF
REG_RELAY2_MODE	000EH	1	0x03/0x10	Relay 2 mode 0 - Level Mode 1 - Pulse Mode	0x0000 (Level Mode)
REG_RELAY2_ START _STOP_POLARITY	000FH	1	0x03/0x10	Start/stop polarity for relay 2 0 - Negative Polarity 1 - Positive Polarity	0x0001 (Positive Polarity)
REG_RELAY2_ DEACTIVATION _MODE	0010H	1	0x03/0x10	Deactivation mode for relay 2 0 - Deactivation None 1 - Immediate 2 - Immediate After T1*	0x0000 (Deactivation None)
REG_RELAY2_T1	0011H	1	0x03/0x10	Relay 2 timing T1*	0x0000 (0 Second)
REG_RELAY2_T2	0012H	1	0x03/0x10	Relay 2 timing T2*	0x0000 (0 Second)
REG_RELAY2_ NO_OF_CYCLES	0013H	1	0x03/0x10	Number of cycles for relay 2 (write 1 always)	1
Device UUID	0026H	8	0x03	MSxxxxxxxxxxxyy where x is ASCII character and yy is 16-bit running number	N/A
Device Firmware Version	002EH	1	0x03	0xXXMN XX – Not concerned M – Major N - Minor	N/A
Device Part Number	002FH	1	0x03	Device ID	0xC000
RESERVED	0030H	N/A	N/A	Reserved	N/A
RELAY CH1_CH2_ STATUS	0031H	1	0x03	Relay channel 1 and 2 status	N/A
RELAY CH1_ISENSE	0032H	1	0x03	iSENSE channel 1 data (mA)	N/A
RELAY CH2_ISENSE	0033H	1	0x03	iSENSE channel 2 data (mA)	N/A
Reset	0150H	1	0x06	Write 1 to reset	N/A
RESERVED	0152H	N/A	N/A	Reserved	N/A
Identify	0154H	1	0x06	Write 1 to start blinking the device @1Hz for 10 seconds	N/A

Table 7 - 2CH Relay + iSENSE Modbus Registers

\*T1 – Enabled duration of the control signal in pulse mode \*T2 – Disabled duration of the control signal in pulse mode



## **10** Mechanical Dimensions

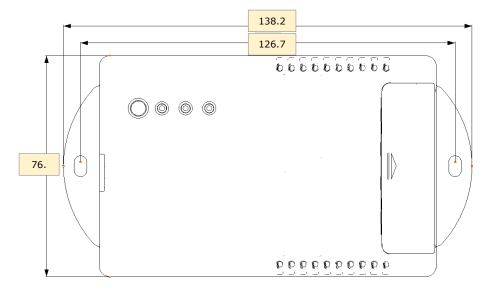


Figure 10 - Modbus 2CH Relay & 2CH Relay + iSENSE Dimension - Top View

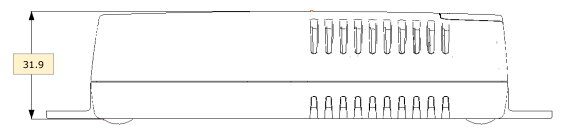


Figure 11 - Modbus 2CH Relay & 2CH Relay + iSENSE Dimension – Side View

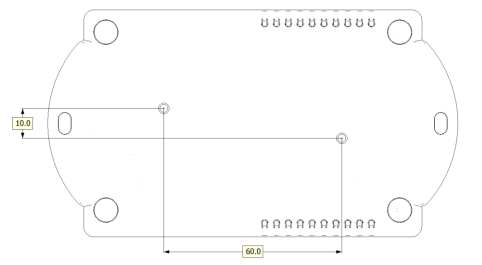


Figure 12 - Modbus 2CH Relay & 2CH Relay + iSENSE Dimension – Bottom View

Note: All dimensions are in millimetres.

## **11 System Status LED Indicators**

Device Status	LED Colo	r	Flashing Frequency	Description
Termination ON	BLUE		Steady – Non- flashing	
Termination OFF	GREEN		Steady – Non- flashing	
Device Configuration Error	RED		Steady – Non- flashing	Device configuration error
Communication	RED/GREEN/ BLUE/YELLOW	-	Blink twice (Short blink)	Device in communication
Firmware update	YELLOW		Steady – Non- flashing	Device firmware update.

Table 8 - System Status LED Indicators

#### Note:

- 1. For reliable communication, ensure that the power supply and the RS485 termination settings are correct.
- 2. Ensure that the Modbus address and baud rate are configured correctly before deployment.

## **12 Relay Channel Status LED Indicators**

There are 2 channel status LEDs. RL1 indicates the status of relay channel 1 and RL2 indicates the status of relay channel 2.

Device Status	LED	Color	Description
RL1	OFF		COMM-NC
KLI	Red		COMM-NO
RL2	OFF		COMM-NC
NLZ	Red	-	COMM-NO
PWR	Green		2CH Relay Power is ON
SEN*	Green		2CH Current Sensing is ON

Table 9 - Relay Channel Status LED Indicators

\*Applicable only for Modbus 2CH Relay + iSENSE Model



### **13 Contact Information**

Refer to <a href="https://brtsys.com/contact-us/">https://brtsys.com/contact-us/</a> for contact information.

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## **Appendix A – References**

### **Document References**

Modbus Configuration Utility User Guide

Relay Controller Application Note

### **Acronyms and Abbreviations**

Terms	Description
AC	Alternating Current
AWG	American Wire Gauges
DC	Direct Current
IoT	Internet of Things
LED	Light Emitting Diode

## Appendix B – List of Figures and Tables

### **List of Figures**

Figure 1 - Max. DC Load Breaking Capacity and Electrical Endurance	6
Figure 2 - Modbus 2CH Relay Hardware Features	8
Figure 3 - Modbus 2CH Relay + iSENSE Hardware Features	9
Figure 4 - Connection Diagram for Standard Modbus Power Supply	11
Figure 5 - RS485-RJ11 Cable(30cm)	12
Figure 6 - Modbus 2CH Relay & 2CH Relay + iSENSE Flush Mount	13
Figure 7 - Modbus 2CH Relay & 2CH Relay + iSENSE DIN Rail Mount	13
Figure 8 - Push-in wire & Pull-out wire	14
Figure 9 - Wire Strip Length	14
Figure 10 - Modbus 2CH Relay & 2CH Relay + iSENSE Dimension – Top View	21
Figure 11 - Modbus 2CH Relay & 2CH Relay + iSENSE Dimension – Side View	21
Figure 12 - Modbus 2CH Relay & 2CH Relay + iSENSE Dimension – Bottom View	21

### **List of Tables**

Table 1 - Part Numbers / Ordering Information	2
Table 2 - Modbus 2CH Relay & 2CH Relay + iSENSE Specifications	5
Table 3 - Modbus 2CH Relay & Modbus 2CH Relay + iSENSE Hardware Features	10
Table 4 - RS485-RJ11 Cable(30cm) Pin Configuration	12
Table 5 - AWG to use in Terminal Block	14
Table 6 - 2CH Relay Modbus Registers	19
Table 7 - 2CH Relay + iSENSE Modbus Registers	20
Table 8 - System Status LED Indicators	22
Table 9 - Relay Channel Status LED Indicators	23



## Appendix C – Revision History

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