IIIIHUNT Dimming

## HUNT Simplicity<sup>®</sup> Omega Series Controls for use with Ceiling Fans and Motors 120V and 277V

Hunt Control Systems Inc.

200 Rome Court

Fort Collins CO 80524





 120V
 277V

 SCMTA-6
 SCMTA-647

 SCMTA-8
 SCMTA-1047

<u>120V</u> SCMTA-12

277V SCMTA-1547 SCMTA-2047

## Features:

- For use with most split-capacitor and shaded pole motors.
- Commercial-grade, Slide-to-OFF design.
- lvory and white standard colors; custom colors available.
- Limited one-year warranty.

Tel: (970) 484-9048

Fax: (970) 493-4125

huntdimming.com

- Specifications:
  - Easy-to-operate, smooth-sliding linear control.
- Solid state circuitry.
- Minimum RPM adjustment.
- RFI filter.
- Fits in a standard 2" deep single gang switchbox.
- Maximum loads: SCMTA-6: 6.0 amps SCMTA-8: 8.3 amps SCMTA-12: 12.5 amps

SCMTA-647: 2.2 amps SCMTA-1047: 3.6 amps SCMTA-1547: 5.4 amps SCMTA-2047: 7.2 amps

## **Dimensions:**

SCMTA-6, SCMTA-647, SCMTA-8, SCMTA-1047: 3"W x 4 ½"H SCMTA-12, SCMTA-1547, SCMTA-2047: 4 ¾"W x 4 ½" H Back box dimensions for all models: 1 5/8" X 2 5/8" X 1 3/8"

## Dimming.

It's all we do.

Since 1960.

### IIIIIHUNT Dimming

Dimming. It's all we do. Since 1960.

## Installation and Wiring Instructions for HUNT Simplicity<sup>®</sup> Motor Controls 120V, 60Hz

#### Models:

A-Line Series: MTA-6, MTA-6-3W, MTA-8, MTA-12 Accent Series: ASMTA-6, ASMTA-6-3W, ASMTA-8, ASMTA-12 Omega Series: SCMTA-6, SCMTA-8, SCMTA-12

#### Load:

MTA-6, MTA-6-3W, ASMTA-6, ASMTA-6-3W, & SCMTA-6:	6.0 amps
MTA-8, ASMTA-8, & SCMTA-8:	8.3 amps
MTA-12, ASMTA-12, & SCMTA-12:	12.5 amps

#### CAUTION:

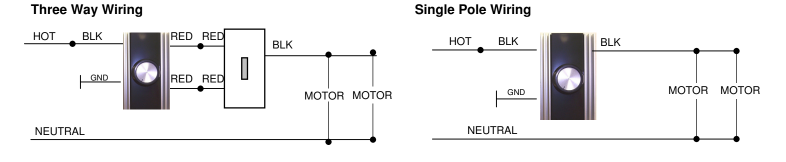
For personal safety and to prevent damage to Motor Speed / Fan Control from accidental shorting, turn *OFF* power at main breaker prior to installing unit. As a further precaution, the control switch should be rotated counter clockwise to full *OFF* position.

**NOTES:** HUNT Motor Speed / Fan Controls are designed to be used with most 120 volt split capacitor (PSC) and shaded pole motors.

- 1. If the Motor Speed / Fan Control is used on a 120/208 volt three phase system a separate neutral must be run from each phase leg.
- 2. Fins must be mounted in the vertical position and must not be recessed into the wall. When stacking controls or mounting one above the other, allow a minimum of three inches of clear wall space between the upper and lower finned plates. The aluminum fins act as a heat sink to remove heat created by the solid state components and may become warm to the touch when the Motor Speed / Fan Control is operated at its maximum rated load. This is normal and does not indicate a malfunction. Removal of fins reduces capacity and Motor Speed / Fan Control must be derated per "Ganging" information on back.
- 3. Due to electromagnetic radiation produced by all solid state Motor Speed / Fan Control, the loads, controls, and connecting wires should be located as far as possible from radios, the intercom units or public address systems (six feet minimum recommended distance).
- 4. A-Line Series Motor Speed / Fan Controls include a snap-on, decorative black plastic face plate panel.Accent and Omega Series Motor Speed / Fan Controls include a full wrap-around extruded aluminum decorative snap-on face plate in standard ivory color or optional white.
- 5. When installing models MTA-6-3W or ASMTA-6-3W, complete the three-way circuit with a standard 3-way switch. Never attempt to use two controls in the same circuit.



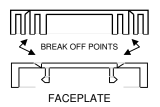
## Wiring Diagrams and Ganging Information for HUNT Simplicity<sup>®</sup> **Motor Controls** 120V



#### GANGING:

A-Line, Accent, and Omega Series controls may be ganged in any combination. Refer to tables for wall box requirements and derating. When ganging two controls, break off inside fims of each dimmer. When ganging three or more dimmers, break off both sides of interior dimmers, but only inside fins of end dimmers. Break off aluminum fins and faceplate as shown.

CHASSIS



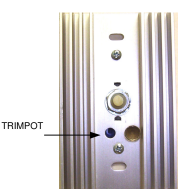
#### **Ganged Unit-Wall Box Requirements**

	Number of double gang units					
Ni, and a second		0	1	2	3	4
Number of	0	-	1	3	5	7
-	1	1	3	5	7	9
single	2	2	4	6	8	10
gang units	3	3	5	7	9	11
units	4	4	6	8	10	12
Minimum size wall box required (in gangs)						

Minimum size wall box required (in gangs)

#### ADJUSTMENT OF LOW-END R.P.M. MINIMUM:

IMPORTANT - IF MOTOR STALLS, THE TRIMPOT MUST BE READJUSTED



Turn control switch pot full clockwise; with a small screwdriver, slowly turn trimpot (clockwise to decrease / counterclockwise to increase) to the desired R.P.M.

Ganged Units-Derating	FINS REMOVED (AS SHOWN)			
DIMMER MODEL:	NONE	ONE SIDE	BOTH SIDES	
MTA-6, MTA-6-3W, ASMTA-6-3W ASMTA-6, SCMTA-6	6.0 amps	5.4 amps	4.8 amps	
MTA-8, ASMTA-8, SCMTA-8	8.3 amps	7.4 amps	6.6 amps	
MTA-12, ASMTA-12, SCMTA-12	12.5 amps	11.2 amps	10.0 amps	

**IIIIIHUNT** Dimming

Dimming. It's all we do. Since 1960.

## Installation and Wiring Instructions for HUNT Simplicity<sup>®</sup> Motor Controls 277 V

# Models: MTA-647, MTA-647-3W, MTA-1047, MTA-1547, MTA-2047 Accent Series: MTA-647, ASMTA-647-3W, ASMTA-1047, ASMTA-1547, ASMTA-2047 Omega Series: SCMTA-647, SCMTA-1047, SCMTA-1547, SCMTA-2047

#### Load:

MTA-647, MTA-647-3W, ASMTA-647, ASMTA-647-3W, & SCMTA-6472.2 ampsMTA-1047, ASMTA-1047, & SCMTA-10473.6 ampsMTA-1547, ASMTA-1547, & SCMTA-15475.4 ampsMTA-2047, ASMTA-2047 & SCMTA-20477.2 amps

#### **CAUTION:**

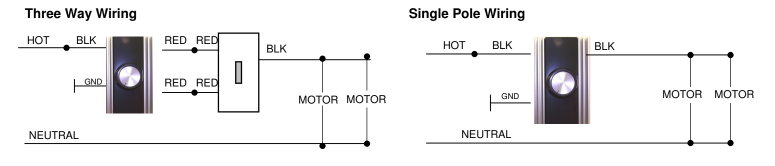
For personal safety and to prevent damage to Motor Speed / Fan Control from accidental shorting, turn *OFF* power at main breaker prior to installing unit. As a further precaution, the control switch should be rotated counter clockwise to full *OFF* position.

**NOTES:** HUNT Motor Speed / Fan Controls are designed to be used with most 277 volt split capacitor (PSC) and shaded pole motors.

- 1. If the Motor Speed / Fan Control is used on a 277/480 volt three phase system a separate neutral must be run from each phase leg.
- 2. Fins must be mounted in the vertical position and must not be recessed into the wall. When stacking controls or mounting one above the other, allow a minimum of three inches of clear wall space between the upper and lower finned plates. The aluminum fins act as a heat sink to remove heat created by the solid state components and may become warm to the touch when the Motor Speed / Fan Control is operated at its maximum rated load. This is normal and does not indicate a malfunction. Removal of fins reduces capacity and Motor Speed / Fan Control must be derated per "Ganging" information on back.
- 3. Due to electromagnetic radiation produced by all solid state Motor Speed / Fan Control, the loads, controls, and connecting wires should be located as far as possible from radios, the intercom units or public address systems (six feet minimum recommended distance).
- 4. A-Line Series Motor Speed / Fan Controls include a snap-on, decorative black plastic face plate panel.Accent and Omega Series Motor Speed / Fan Controls include a full wrap-around extruded aluminum decorative snap-on face plate in standard ivory color or optional white.
- 5. When installing models MTA-647-3W-or ASMTA-647-3W, complete the three-way circuit with a standard 3-way switch. Never attempt to use two controls in the same circuit.

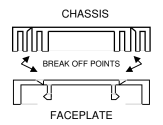


## Wiring Diagrams for HUNT *Simplicity*<sup>®</sup> Motor Controls 277V



#### GANGING:

A-Line, Accent, and Omega Series controls may be ganged in any combination. Refer to tables for wall box requirements and derating. When ganging two controls, break off inside fims of each dimmer. When ganging three or more dimmers, break off both sides of interior dimmers, but only inside fins of end dimmers. Break off aluminum fins and faceplate as shown.

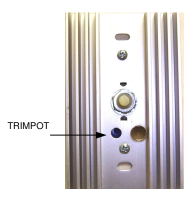


#### Ganged Unit-Wall Box Requirements

-	Number of double gang units					
Numero		0	1	2	3	4
Number of	0	-	1	3	5	7
-	1	1	3	5	7	9
single gang	2	2	4	6	8	10
units	3	3	5	7	9	11
units	4	4	6	8	10	12
Minimum size wall box required (in gangs)						

#### ADJUSTMENT OF LOW-END R.P.M. MINIMUM:

IMPORTANT - IF MOTOR STALLS, THE TRIMPOT MUST BE READJUSTED



Turn control switch pot full clockwise; with a small screwdriver, slowly turn trimpot (clockwise to <u>decrease</u> / counterclockwise to <u>increase</u>) to the desired R.P.M.

Ganged Units-Derating	FINS REMOVED (AS SHOWN)		
DIMMER MODEL:	NONE	ONE SIDE	BOTH SIDES
MTA-647, MTA-647-3W, ASMTA-647, ASMTA-647-3W, SCMTA-647	2.2 amps	2.0 amps	1.8 amps
MTA-1047, ASMTA-1047, SCMTA-1047	3.6 amps	3.2 amps	2.8 amps
MTA-1547, ASMTA-1547, SCMTA-1547	5.4 amps	4.9 amps	4.4 amps
MTA-2047, ASMTA-2047, SCMTA-2047	7.2 amps	6.5 amps	5.8 amps