# Grote Brake Override Switch (Grote Model # 4436)

## **Operating Instructions:**

### Turn On:

Press and release the pushbutton. The LED indicator will turn on to indicate the relay is active. This automatically begins the Delay Time duration.

## Turn Off:

- The relay and LED indicator will both turn off when the Delay Time expires.
- The relay and LED indicator will both turn off when the brake input is active for a minimum of 1 second. The LED indicator will then flash 10 times at a high rate to signify that the brakes have shutdown the relay. (A 4-way flasher will not affect the automatic shutdown because it cycles with a period of less than 1 second).
- To manually turn off the relay, press and release the pushbutton. The LED indicator will also turn off to indicate the relay is off.

Program Mode: (The relay must be turned off before entering program mode.)

- 1) Press and hold the pushbutton for 10 seconds until the LED indicator turns off, then release the pushbutton.
- 2) Press and release the pushbutton the number of times required to set the 'MODE'; to achieve the desired Delay Time. (Refer to chart below)

## **MODEDelay Time (Minutes)**

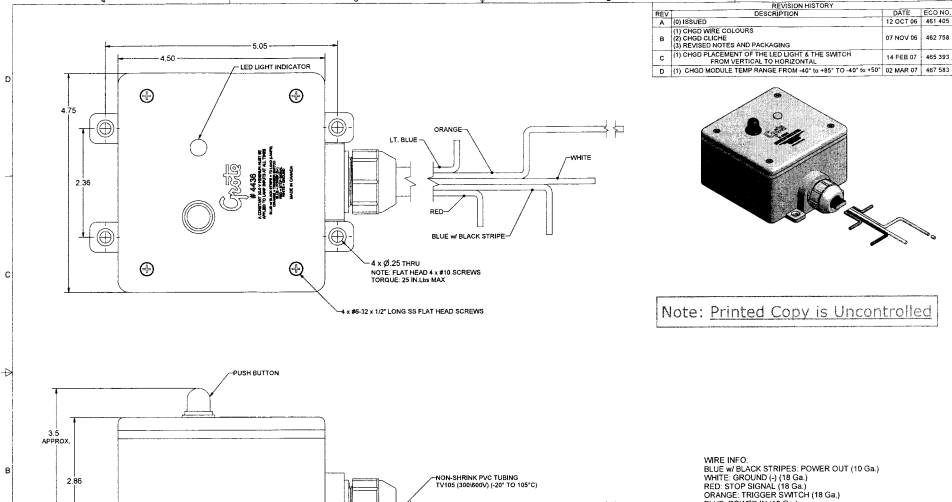
	(-
1	20
2	40 (default value)
3	60
4	90

3) Wait 5 seconds to allow the timer to exit programming mode. When the timer has successfully been programmed, it will flash the LED indicator a number of times to indicate the new MODE setting.

Note - if the 5 seconds had expired before entering a new MODE setting, the timer will respond by simply flashing the current MODE. This feature can be used to verify the current setting.

Note - if the LED indicator flashes at a high rate, the relay will not turn on because the brake input is active.

	Form #56-8001-C1 Rev. A				NOTE:
	i				Printed c
	B 131111 (188 148 148 148 148 148 148 148 148 148	8		REV	copy 1
			Issued	DESCRIPTION	is UNCO
MS WORD 30 DATA	LAL INFORMATION DISCUSSED HERE IN 15 HE LE PROPERTY OF GROTE INDUSTRIES, INC. AND ONFIDENCE FOR ENGINEERING INFORMATION ON OFFIDENCE FOR ENGINEERING INFORMATION ON OFFIDENCE FROM GROTE INDUSTRIES, INC. AND NOT SCALE NOME UNITS: 1 DO NOT SCALE DRAWITZDOOT DO NOT SCALE DRAWITZDOOT CHECKED BY:  CHECKED BY:  OVERTICLE SHIP CHARACTERS AND CHECKED BY:  OVERTICLE SHIP CHARACTERS AND CHECKED BY:  STOOM  CHECKED BY:  OVERTICLE INDUSTRIES, LL  MAD 150N., INDIANA U S A.  100 CHECKED BY:  SHIP CHECKED BY:			N. dav	JNCONTROLLED
JATA NO	IN IS THE STATE OF		466185 02/07/2007	ON COB/LEG NO	LED.



BLUE: POWER IN (10 Ga.)

#### SPECIFICATIONS:

1. RATED VOLTAGE: 12.8 V

2.TIMER: 40 MIN. ± 10% 3.OPERATING VOLTAGE RANGE: 9.0 V to 16.0 V

D 4.MODULE OPERATING TEMPERATURE RANGE: -40°C to +50°C

5.MAXIMUM SWITCHING CURRENT: 15 Amps 6.ACCURACY: INCREMENTS OF +0.007Hz (7/1000 sec.) @ ROOM TEMPERATURE

7.LED INDICATOR COLOUR: AMBER

8.TESTED IN ACCORDANCE TO SAE J575

9.ELECTRONIC SWITCH IS PROTECTED AGAINST TRANSIENTS, LOAD DUMP. REVERSE POLARITY AND EMC IN ACCORDANCE TO THE REQUIREMENTS OF SAE J1455

> ELECTRONICS WATERLOO, ONTARIO, CANADA

DATE

14 FEB 07

ECO NO.

465 393

12 OCT 06 461 405

07 NOV 06 | 462 758

DRAWN: V.SANDHU DATE: 15/09/2006 SCALE: 1:1 CHK'D: A.DAVID APPD: J.TAVERNESE SHEET 1 of 1 "GECC - DENOTES GROTE ELECTRONICS CRITICAL CHARACTERISTICS DIMENSIONS ARE IN INCHES UNLESS SHOWN OTHERWISE TOLERANCE THREE PLACES ANGLES ± 0.005

ONE PLACE TWO PLACES THIRD ANGLE PROJECTION SIZE DWG. NO.

REV. DOME LAMP SWITCH MODULE WITH BRAKE OVERRIDE C 01-4436-03

1. RECOMMENDED LOAD: 80% OF MAXIMUM 15 Amps TOTAL 2. UNIT CONTAINS AN INTERNAL REPLACEABLE 280-ISO AUTOMOTIVE WEATHER-PACK RELAY (1 FORM C PIN-OUT CONFIGURATION) N.O (NORMALLY OPEN)
3. UNIT CONTAINS AN INTERNAL 15 Amp REPLACEABLE FUSE.

4. DO NOT EXPOSE THE INTERIOR OF THE UNIT TO EXTERIOR ENVIRONMENTAL CONDITIONS. 5. FACTORY PRE-SET FOR 40 MINUTES ON-TIME, AND CAN BE MANUALLY SHUT OFF OR DE-ACTIVATED WITH THE MOMENTARY GROUND SENSE OR WITH THE VEHICLE BRAKE ACTIVATION 6. ALL CONNECTIONS TO UNIT MUST BE MADE WITH GOOD QUALITY CONNECTIONS THAT ARE SOLIDLY FORMED AND CRIMPED.
7. WHEN UNIT IS USED IN CONJUCTION WITH DOME LAMPS, THE DOME LAMPS CIRCUIT REQUIRES A MINIMUM OF 10.0V AND MAXIMUM OF 14.0V TO OPERATE THE DOME LAMPS PROPERLY.

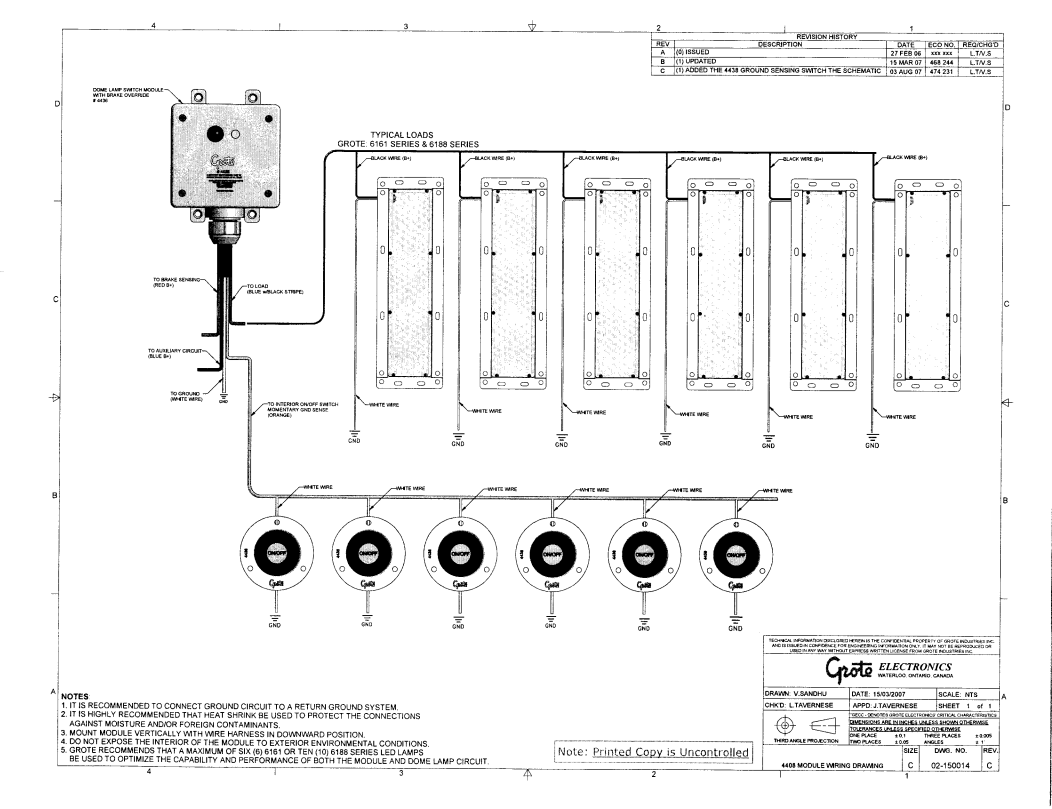
8. ALL DIMENSIONS ARE FOR REFERENCE ONLY.

PACKAGING INFO:

1. COUNTRY OF ORIGIN MUST APPEAR ON THE OUTSIDE OF THE CARTON BULK PACKED PRODUCT TO BE LABELLED GROTE

12 Ea.

36.0" APPROX.





Contact us | Site map



PRODUCT CATALOG

TECHNICAL INFO

PRODUCT CATALOS

New products

PerLux products

UltraBlueSeal products

Merchandising

Grote gear

Product search help

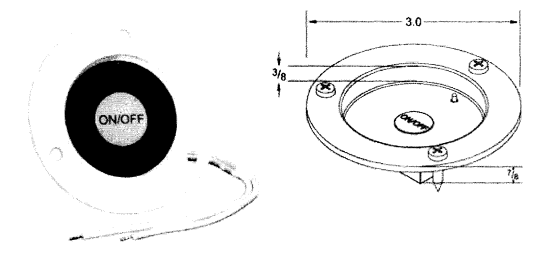
Part numbering guide

Image download tips

Competitive interchanges

Catalog search page > Interior Lighting > product sheet

# **Recessed Momentary Ground Switch**



Enlarge image

Enlarge image

# **PRODUCT NUMBER**

44380 - Switch, NEW

## **FEATURES & BENEFITS**

- Simple switch to reset the timer function of standard "outside the trailer" switches
- Recessed into the trailer wall to eliminate knock-offs and bumps
- Easy to integrate into the current system

### ▲ back to top

Copyright 2005 Grote Industries • All Rights Reserved Terms of use Contact us

**Employment Opportunities**