VENTEX TECHNOLOGY, INC. We put the <u>ON</u> in <u>NEON</u> User's Guide: VT-DF01 DIMMER-FLASHER

UL 2161 LISTED NEON POWER SUPPLY ACCESSORY

Only For Use With VT5520A-120F Neon Power Supply

Thank you for purchasing a Ventex Neon Power Supply Accessory. Please read the following tips and directions carefully to insure proper installation and operation. It is the responsibility of the user to ensure installation complies with local electrical codes.

Features:

- FLASHING Mode -

FLASH 1 - Provides adjustable signal to 5520A that will turn 5520A unit ON & OFF. The rate of Flashing can typically be set anywhere from 12 per second to less than 1 Flash every 5 seconds.

FLASH 2 - Provides the same signal as FLASH 1 but is out of phase . Ie- When FLASH 1 is "ON" FLASH 2 is "OFF" and Vice-Versa.

NOTE: The "ON" Period is Equal to the "OFF" Period

- DIMMING Mode -

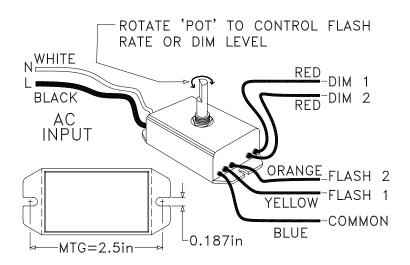
DIM 1 - Provides Dimming Adjustment for 5520A Neon Power Supply From Near Full Dark to Full Brightness Regardless of 5520A Load.

DIM 2 - Second 5520A Dimming Capability

SPECIFICATIONS: VT-DF01 **120V RMS** Input Voltage Input Voltage Range 108Vac - 132Vac Max Load Input Curr. 12ma RMS Line Frequency 50/60Hz Output Signals (ref to Common) 10V (High) // 0V (Low) Typ 2mA RMS **Output Current** -30° to 122°F (-34° to 50°C) Operating Temperature 2.75" x 1.5" x 0.75" Size (LxWxH) Weight 2.7oz. (76g)

READ CAREFULLY BEFORE INSTALLATION

- 1. SHOCK HAZARD: DO NOT CROSS-CONNECT INPUT LEADS (LIVE & NEUTRAL). INCORRECT WIRING OF INPUT MAY CAUSE SHOCK HAZARD.
- 2. CAUTION: Output Leads Common To Neutral
- 3. Unit not to be mounted in a position where it can stand in water.



INSTALLATION AND OPERATION

(Note: 5520A's must also be connected to 120Vac Power and proper Load)

- 1. Firmly secure the Unit to the application with proper Mounting Hardware. The Unit Can be Mounted 2 Ways:
 - 1) Mounting Base W/Screws or
 - 2) 3/8in. Diameter Hole (Nut & Washer Provided for 3/8 Hole Mounting)
- 2. Wire the Unit Input Leads to a Proper Source of 120Vac Power.
- 3. Follow all applicable UL, NEC and local codes.
- 4. Connect Output Control Leads as Follows:

In all Cases, First Connect COMMON (BLUE) Lead of Unit to BLUE Lead of 5520A.

For Dimming Function.

Connect DIM 1 (RED) Lead to RED Lead of 5520A.

If a Second 5520A is to be controlled then Connect DIM 2 (RED) to Second 5520A RED Lead. Connect BLUE Lead of Second 5520A to COMMON (BLUE) Lead and First 5520A BLUE LEAD.

For Flashing Function,

Connect FLASH 1 (YELLOW) Lead to RED Lead of 5520A.

If a Second 5520A is to be Flashed then Connect FLASH 2 (ORANGE) to Second 5520A RED Lead. Connect BLUE Lead of Second 5520A to COMMON (BLUE) Lead and First 5520A BLUE LEAD.

TROUBLE - SHOOTING TIPS

When in slow Flash mode, you may have to wait 4-8 seconds for first initial Flash after power has been applied.

Confirm that VT5520A Neon Power Supply is operational before

Connecting and Turning on Dimmer-Flasher Unit

Note: Do not attempt to disassemble VT-DF01 for repairs. This action will void any warranty offers made by Ventex.

Ventex Technology, Inc. Warranty

Ventex Technology, Inc. ("Ventex") warrants products purchased from Ventex shall be free from defects in material and workmanship and such products shall operate in accordance with specifications specified or assented to in writing by Ventex, at the time of sale, under normal, proper use and operating conditions. This warranty shall remain in effect for the earlier of one (1) year from date of purchase or two (2) years from date of manufacture. If a product is defective, it will be repaired or replaced, at the sole discretion of Ventex, if returned to Ventex, transportation prepaid. Any improper use, operation beyond capacity, or alteration by anyone not specifically authorized in writing by Ventex shall void this warranty. Ventex's liability on any claim shall never exceed the purchase price of the specific product which gives rise to the claim.

THE AFOREMENTIONED IS IN LIEU OF ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR ANY PARTICULAR PURPOSE. IN NO EVENT SHALL VENTEX BE LIABLE FOR CONSEQUENTIAL, INCIDENTAL, INDIRECT OR SPECIAL DAMAGES OR LIABILITY, TRANSPORTATION, INSTALLATION OR SUBSTITUTION COSTS, DELAYS, OR FOR ANY OTHER DAMAGES, COSTS, OR EXPENSES INCURRED, IRRESPECTIVE OF HOW THEY OCCUR.

There are no warranties, obligations and/or liabilities on the part of Ventex, whether for products, services or otherwise, which extend beyond the description mentioned in this document. No employee or representative of Ventex other than the President (by written, signed document) is authorized to change or expand this warranty in any way, or to grant any other warranty. No waiver of any term of this warranty by Ventex shall be deemed to imply any continuing or repeated waiver thereof.

VENTEX TECHNOLOGY, INC. 7830 Byron Drive, Suite 10 Riviera Beach, FL 33404 TEL 561-840-8400 FAX 561-840-8401 e-mail :info@ventextech.com Web Page: www.ventextech.com