

# Generator Auxiliary Excitation Booster Operation Manual

(Patent Pending)



The IVT-1260/2460 is used to boost motor starting capacity in shunt generators. It achieves boosting power by converting DC battery power to an AC source for use by the AVR. This independent power behaves in the same way as a PMG, augmenting the generator's ability to handle a larger motor starting current, thereby exceeding its normal motor starting capabilities. It is easy to install, allowing the unit to be integrated to the generator excitation systems quickly.

Suitable for any AVR with AUX. power inputs , Applicable AVR Models : KUTAI EA08A, EA448, ADVR-12, ADVR-2200M Leroy Somer R448, R449, R438 Basler AVC63-12, AVC125-10, CATERPILLAR VR6

# **SECTION 1 : SPECIFICATION**

## Sensing Input S1, S2

Voltage 80 – 600 Vac, 1 phase Frequency 50/60 Hz

## Power Output OUT1, OUT2

Voltage 180 Vac, 1 phase Max. Output 500VA Frequency 400/480 Hz

### Battery Power Input B+, B-

IVT-1260Volts 12 Vdc (8 - 14 Vdc) / 60AIVT-2460Volts 24 Vdc (16 - 28 Vdc) / 30ABattery Voltage Reverse Polarity Protection FunctionBattery Current Limit FunctionFuse Spec.IVT-1260 (60A) / IVT-2460 (30A)

## **Response Time**

10 ms

# SECTION 2 : OUTLINE / SIZE

#### **Static Power Consumption**

< 1 watt (hibernate < 0.5 watts)

#### Efficiency

> 90% @ Full load

## Environment

Operation Temperature	-40-+70 C
Storage Temperature	-40 – +85 C
Relative Humidity	Max. 95%
Vibration	3 Gs @ 100 – 2K Hz

### Dimensions

115.0 (L) x 115.0 (W) x 98.5 (H) mm 4.53" (L) x4.53" (W) x 3.88" (H)

### Weight

2400 g +/- 2% 5.3 lbs



#### Accessories

- 1. Connection wires (White\*2, Brown\*2)
- 2. Screw bolt M6L20\*4

# **SECTION 3 : DESCRIPTION**

Item / Settings	0	1	2	3	4	5	6	7	8	9
Droop %	10 %	11 %	12 %	13 %	14 %	15 %	16 %	17 %	18 %	19 %
Time-ON	15 Sec	20 Sec	25 Sec	30 Sec	35 Sec	40 Sec	45 Sec	50 Sec	55 Sec	60 Sec



If the IVT has no output, but indicator LED is ON -- STOP the engine for 10 secs to automatically reset the IVT



# SECTION 4 : AUXILIARY BOOST POWER STARTING PROCEDURE

Without the IVT, when a heavy load is placed on a generator, its output voltage drops, as it tries to start large pumps or motors, etc.) The load will, momentarily, appear to have a short circuit to the generator, zapping the power to the AVR and excitation circuits, and the motors fail to start. With the IVT, however, as soon as the voltage drops between 10% and 19%, the ITV takes over, using the battery to immediately power the voltage regulator and the exciting system. Finally, when the IVT output times out (Time-ON setting), the auxiliary boost stops; the regulator returns to normal shunt operation; and, battery power is no longer needed. See the Auxiliary Power start process in Diagram 2:

When the generator's load is within 100% of its rated power, its output voltage should be within 10%. However, to avoid the IVT starting frequently and consuming battery power, the Droop setting trigger voltage should be set higher than 10%. At higher than 10% Droop, when the load exceeds (overload) the rated power of the generator (for example, when starting a motor), the sensing voltage drops instantaneously to the Droop setting (10% to 19%) and the ITV starts within 10ms, instantly delivering power to the AVR and excitation system. When the ITV times out when reaching the Time-ON setting of 15 to 60 seconds, the power from the ITV slowly turns off to avoid unstable voltage output from the generator.



Figure 2 Power Initiation Process

# **SECTION 5 : WIRING CONNECTIONS**



Figure 3 IVT-1260 / 2460 & EA08A Wiring Connection



Figure 4 IVT-1260 / 2460 & ADVR-12 Wiring Connection



Figure 5 IVT-1260 / 2460 & EA448 Wiring Connection



Figure 6 IVT-1260 / 2460 & ADVR-2200M Wiring Connection

# ATTENTION

- 1. All Sensing AC Voltages should be read as average voltage.
- 2. IVT-1260 / 2460 highest auxiliary output power is 500 VA.
- 3. IVT-1260 / 2460 can combine with an auxiliary power AVR.

% Use only original supplied spare protection fuse for fuse replacement.

\* Appearance and specifications of products are subject to change for improvement without prior notice.