## **VR-V7578** Electrical Specification

NO

VR-1-1-2564

## **Regulation System Connection Wire Diagram**



## **Regulator Features:**

- Regulation : B Circuit
- Standby mode
- Leakage current control
- Default mode
- LIN (COM) mode
- 9600 & 19200 Baud Rate (4byte)
- Variable Voltage setting
- Field out duty monitor
- Temperature & Field current

Parameters and conditions	Specification	Min.	Туре	Max.	SYMBOLS
Operating Temperature	Operating Temperature	-30		125	င
Switch OFF Leakage Current	Ps < 800rpm , LIN= Low , B+=12.0V	30		30	mA
Regulator Set Point	Default Mode	13.7	13.9	14.1	V
	Defined by external ECU/LIN command.	10.6		16	V
Output Saturation Voltage	If = 5A			0.8	V
Field Current Limit	F shorted to ground	10			A
Field Control Frequency	10% < duty cycle < 95%		220		Hz
Error Display High Temp. Protection Threshold on board(substrate)	Field output OFF		160		°C
Self Drive Initiation rpm Threshold	Safe mode frequency given according to the programmed number of generator poles	2550	3000	3450	rpm

## **Safety Characteristics:**

- Over voltage: Vs = 24 V, 60 sec. from the ignition SW. is turned ON/OFF without failure.
  Short Circuit Protection: The regulator shall stand short circuit on Field without failure and return normal operation within 2 seconds once short condition is removed.
- ➤ Repetitive Thermal Shock: The Regulator shall be designed to withstand 500 cycles of -30°C to 125°C in  $\hat{2}0$  minutes and  $125^{\circ}$ C to  $-30^{\circ}$ C in  $\hat{2}0$  minutes.
- ➤ High Temperature Test: The regulator shall be designed to operate reliably at the load from 80% to 100% of the alternator rated current and at 6000 rpm (shaft speed) for a minimum of 10 hours at 125°C.

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DATE OF FIRST EDITION	REVISED	EDITION	MANU- SCRIPT	ORI- GINAL REVIEW	SECOND REVIEW	APP- ROVAL	ISSUED MARK	COPY'S NUMBER