R250



R250 AVR

FOR ALTERNATORS WITH SHUNT EXCITATION



R250 is an analog AVR with power controlled by transistors. It is designed for small alternators with a SHUNT excitation.

R250 controls the excitation current in order to maintain the output voltage of the alternator. R250 is performant in terms of voltage regulation, simple to set, to use and is reliable.

It is in compliance with IEC 60034-1 standard and UL 508 / CSA approved.

KEY FEATURES

- Voltage regulation: ± 0.5 %
- U/F function
- LAM function
- Quick response: 500 ms
- Nominal excitation current: 5A
- Maximum excitation current:
 7A during 10 s
- Supply range / voltage detection:
 85 to 139 V (50/60Hz)
- Protection: fuse 8A

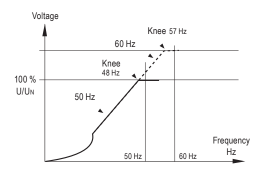
OPERATION RANGE

| | LSA 40 | 42.3 | 44.3 | 46.3 | 47.3 | 49.3 | 50.2 | 52.3 | 53.2 | 54.2 |
|-------|--------|------|------|--------------|--------------|------|------|------|------|------|
| SHUNT | - | - | | \checkmark | \checkmark | - | - | - | - | - |
| AREP | - | - | - | - | - | - | - | - | - | - |
| PMG | - | - | - | - | - | - | - | - | - | - |

Operation mode: Standalone

MAIN FUNCTIONS

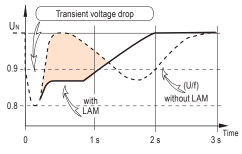
U/F FUNCTION

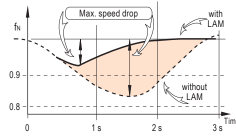


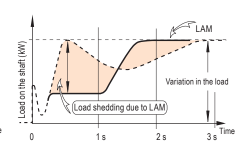
OPERATION CONDITIONS

- Operating temperature range:
- 40° C to + 70° C
- Storage temperature range:
- 55° C to + 85° C
- Hygrometry: 98%
- Maximum impact: 9 g on 3 axis
- · Vibrations: less than 10 Hz, 2 mm peak magnitude
- From 10 Hz to 100 Hz: 100 mm/s, below 100 Hz: 8g

LAM FUNCTION



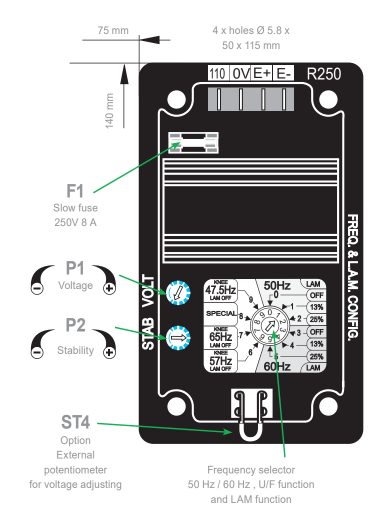




CONNECTIONS AND SETTINGS

Settings are done through the AVR.

- · Potentiometer P1: voltage setting
- · Potentiometer P2: stability setting
- Strap ST3: frequency selection
- Jumper: frequency, U/F function, LAM function
- Potentiometer ST4: remote voltage setting



© 2024 Moteurs Leroy-Somer SAS. The information contained in this brochure is for guidance only and does not form part of any contract. The accuracy cannot be guaranteed as Moteurs Leroy-Somer SAS have an ongoing process of development and reserve the right to change the specification of their products without notice.





