

Electronic Governor Circuits

Function:

Controls engine's mechanical governor to adjust engine speed.

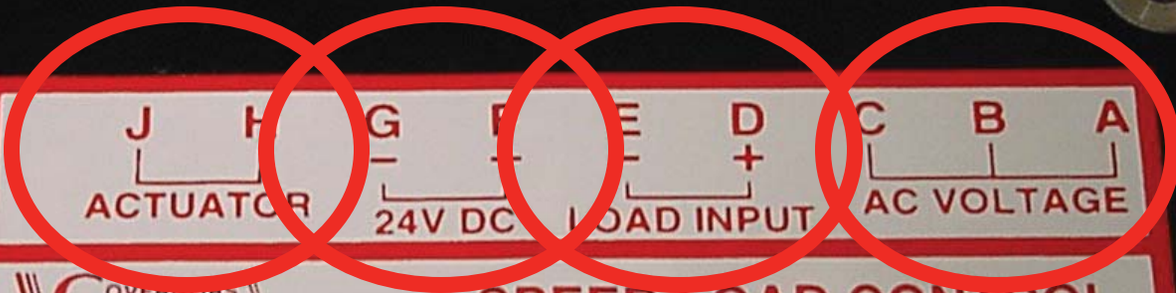
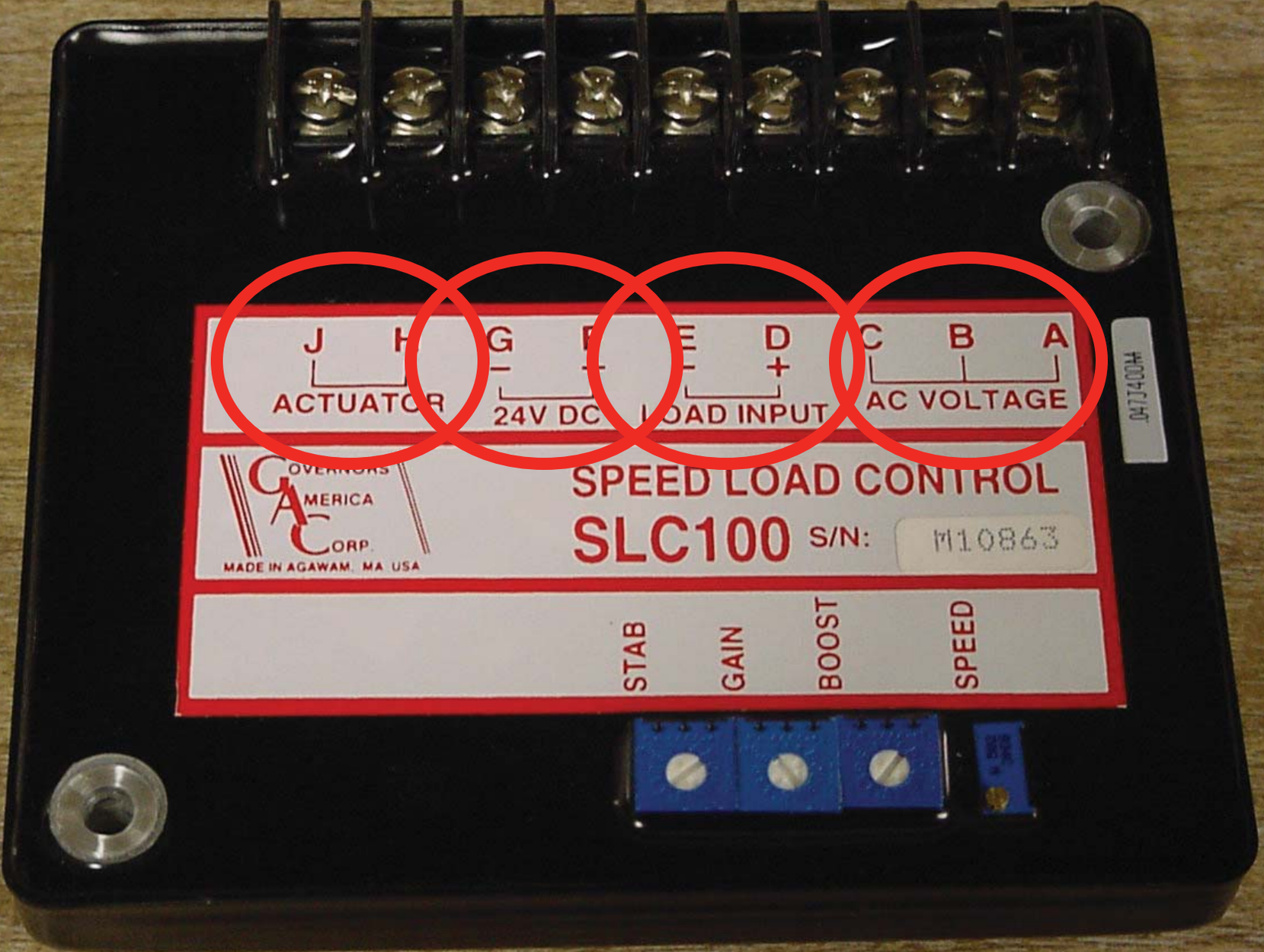
- 24 VDC: Battery Input
- 175 VAC: Input from main generator
- Load Input: From the A8
- 20-32 VDC: Output to A6

TM states 5.3VDC at no load
11VDC at full load

Electronic Governor Circuits

Circuit Components

- A5 Speed Control Unit
- A6 Actuator
- K12 contacts
- G1 Main Generator
- A8 Power Converter



OVERDRIVES
GAC
 AMERICA
 CORP.
 MADE IN AGAWAM, MA USA

SPEED LOAD CONTROL
SLC100 S/N: M10863

STAB
 GAIN
 BOOST
 SPEED

0477400H

Speed Control Circuits

DC Output to Actuator
(20-32VDC) 5.3-11VDC

