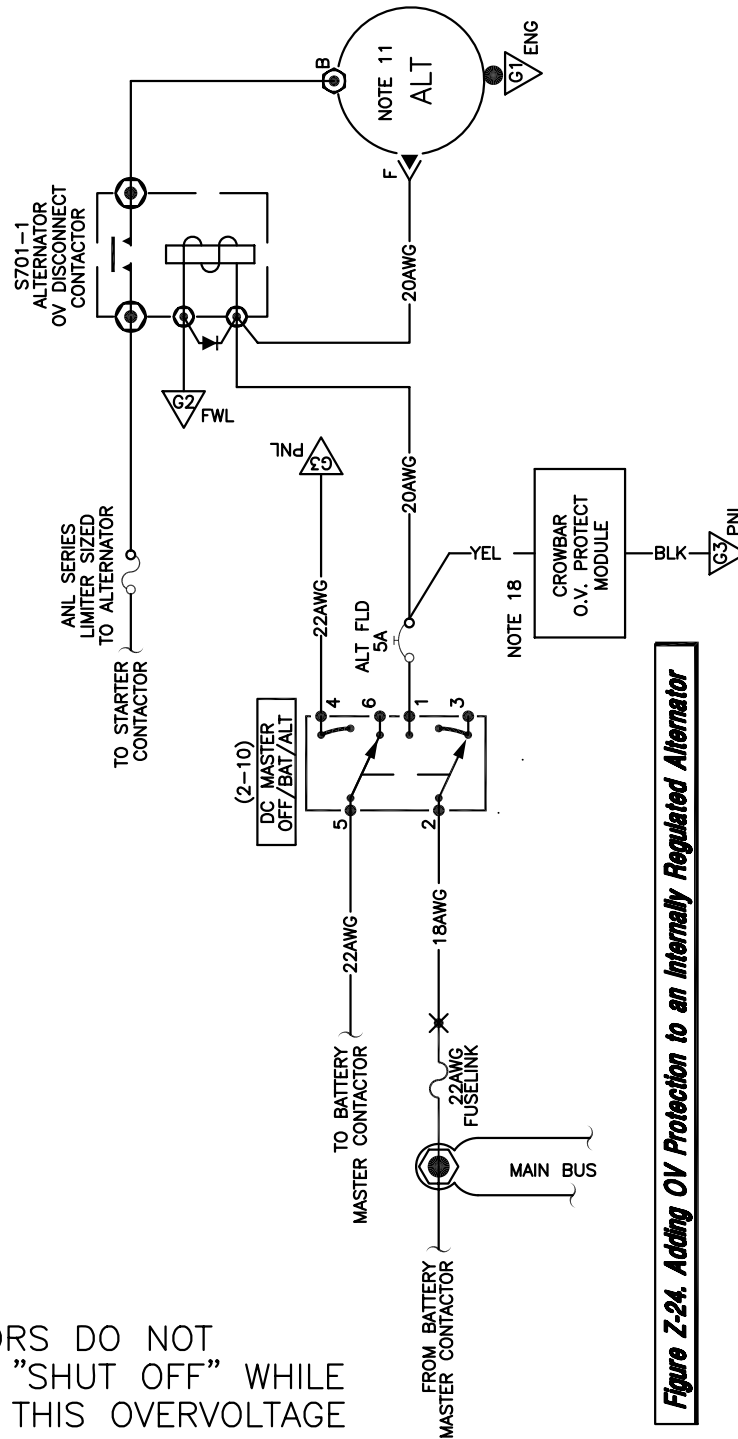


# INTERIM



**Figure Z-24. Adding OV Protection to an Internally Regulated Alternator**

NOTE:  
 SOME ALTERNATORS DO NOT TOLERATE BEING "SHUT OFF" WHILE UNDER LOAD. IF THIS OVERVOLTAGE CONTROL SYSTEM IS INCORPORATED, IT'S IMPORANT NOT TO SHUT THE ALTERNATOR "OFF" ANY TIME THE ENGINE IS RUNNING EXCEPT EMERGENCIES.

THE PROPOSED SYSTEM DESCRIBED ON THE NEXT PAGE WILL EASILY REPLACE THE INTERIM SYSTEM AND HAS NO PROHIBITIONS AS TO WHEN AND HOW THE ALTERNATOR IS SWITCHED ON OR OFF.

# INTERIM

TITLE	PAGE
TEMPORARY ALTERNATOR CONTROL	1.0