

RECTIFIER J86273
48 VOLTS, 200 AMPERES
CURRENT-REGULATED OUTPUT CONTROL
OPERATING METHODS

1. GENERAL

1.001 This addendum supplements Section 169-623-301, Issue 4. Place this sheet ahead of Page 1 of the section.

1.002 This addendum is issued to add a Note concerning the KS-20522 Controller in Part 1. The Equipment Test List is not affected.

The following change applies to Part 1 of this section.

Add the following note directly after 1.08.

Note: The KS-20522 Controller has been developed to provide, in a solid-state unit,

the same functions as contacts in the ammeter relays. The Controller contains no moving parts or heated filaments; therefore it should provide more reliable service with far less maintenance than the mechanical contacts. The KS-20522 Controller is available as part of a modification kit which includes mounting hardware, wire, installation and wiring information, and, where required, some minor external components. There will be a modification kit available for several different applications. For additional information, see Section 024-360-201 and SD-82023-01 and the associated circuit description.