

7006156

Disk Power and
Motor Control

PROCESSOR TYPE All

7006156-00001 CODE: M

SEP-71 - PROBLEM: The screw which secures the chassis track is too long and hits the cable in slot A1.

CORRECTION: Change the screw from 3/8 to 5/16 inch.

In-plant effectivity -Retrofit immediately

7006156-00002 CODE: M

JAN-73 - PROBLEM: Small cooling fans rub on fan screens.

CORRECTION: Use washers between fan and fan screen to space screens off fan.

In-plant effectivity -02 phase-in. Apply as soon as possible to units in production.

7006156-D0003 CODE: F CS: F

SEP-73 - PROBLEM: Transformer T1 has taps numbered incorrectly. Connection in the present configuration causes overheating of the drive motor and possible speed variation.

CORRECTION: Relocate incoming line to terminal #1 of T1.

In-plant effectivity -Retrofit all systems before shipment.

Field effectivity -Retrofit all #70-06156's at next PM .

(Time To Install And Test N/A) (Kit Contents -F1046 -FCO/Prints)