

For Louis Allis Saber mb3208 Drives.

# DIGITAL TACH INTERFACE MOD KIT PCB 46S02663-0010 SCHEMATIC 45S02663-0010

## DESCRIPTION

This option is one of a series available for the Louis Allis Saber mb3208 DC drives. It consists of components necessary for modifying the basic Controller to operate as a speed regulator with speed feedback from a digital (pulse) tachometer (tach).

### INSTALLATION

The following items are provided with the PCB:

- a. Ribbon cable P3, part no. 05T00796-0020.
- b. Cable assembly P12, part no. 05T00797-0010.
- c. Mounting clip, part no. 05P00065-0132 (qty. 3).

# WARNING

DISCONNECT AND LOCK-OUT INCOMING POWER BEFORE REMOVING OR INSTALLING PCB.

- 1. Remove all power to the drive. Remove the contactor interlock or jumper wire between terminals TB1-1 and TB1-2.
- 2. Remove the front cover by pulling gently on the four fasteners, one in each corner, to unlock them.
- 3. See Figure 1. Install the mounting clips in pre-drilled holes on the CPU/Control PCB.
- 4. Remove ribbon cable connectors P3A and P3B from the Keyboard/Display (or Diagnostic Indicator) and CPU/Control PCB's, respectively.

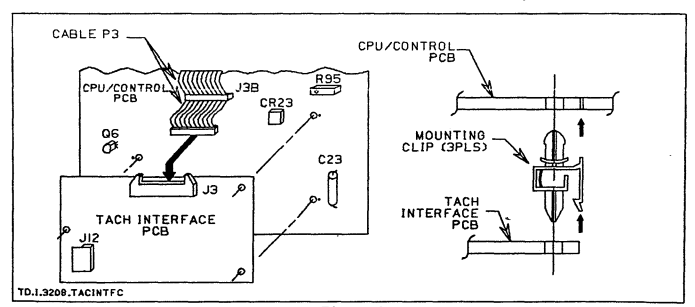


Figure 1

HANGE RECORD			DWG. NO. 02Y00025-0181
	$I_{}$		SHEET 1 OF 2
			EFF. 11/12/86 (A)
	T		

- 5. Insert same connectors of new P3 cable (05T00796-0020) into the respective PCB's. These connectors are keyed for proper installation.
- 6. Snap Digital Tach Interface PCB into place on the mounting clips.
- 7. Connect P3C to J3 on the Digital Tach Interface PCB.
- 8. Connect one end of P12 cable to J12 on the Digital Tach Interface PCB. These connectors are also keyed for proper installation.
- 9. Route the other cable end to the hinge side of the swing out panel, and feed thru to inside of drive.
- 10. Open swing out panel by turning captive fastener screw 1/4 turn.
- 11. Route cable to Control Interface PCB and connect to J12.

- 12. Close swing out panel and secure by pushing captive fastener screw.
- 13. Replace contactor interlock or jumper wire between terminals TB1-1 and TB1-2.

#### ADJUSTMENTS

Perform Speed Regulator Setup per Section 3.3.5 of Saber mb3208 Installation/Operation manual 3M.

Installation is now complete. Replace front cover and secure by pushing in the four fasteners, one in each corner.

# OPTION RECORDS

Insert this instruction sheet immediately inside the front cover of the mb3208 Controller manual.