digital EQUIPMENT CORPORATION



PROCESSOR TYPE All

PC04-00057 CODE: D ML: E

MAR-73 - PROBLEM: High cost of manufacturing and assembly of aluminum bezel, reader plate, and tape path guide.

CORRECTION: Change from aluminum bezel to plastic; change from machined reader plate and tape path guide to die cast design. In-plant effectivity -02 phase-in by March 30

PC04-D0058 CODE: F ML: F

SEP-73 - PROBLEM 1: Manuals and engineering drawings do not include prints of Power Regulator Board; Field Service is handicapped without it.

CORRECTION 1: Add drawing of the #54-08310 PC04 Regulator Board to manuals and engineering drawing set.

PROBLEM 2: Potential blowing of 4 AMP fast blow fuse F2 by turning the PC04 on and off.

CORRECTION 2: Replace the fast blow fuse with a 4 AMP slow blow fuse #90-07220 on the #70-06512 Power Regulator Assembly.

PROBLEM 3: Illustrated Parts Breakdown not included with drawing set. CORRECTION 3: Add I P B to the Accessory List, A-AL-PC04-0-08.

In-plant effectivity -Fuse is being changed by production

Field effectivity -Retrofit all PC04's if symptoms are present

(Time To Install And Test .3 Hour.) (Kit Contents -F1058 -FCO/Prints And Parts)

PCO4

Paper Tape Reader and Punch