

FIELD ENGINEERING SUPPORT SOUTHBORO

Technical Information Bulletin

TIB

DATE: 7 APRIL 1975
FROM: CHARLES MADDEN
SUBJECT: ECO 1738 INSTALLATION

NUMBER: S1012
CATEGORY: POWER SUPPLIES
MODEL: 2054
800/1200 PWR. SUP.

It has been noted at one site that the installation of new style chokes by ECO 1738 has caused the +5 to rise and the fuse to blow. ECO 1077 was not installed at the time. Installing ECO 1077 corrected the problem.

At the present time, ECO 1077 is not a prerequisite to ECO 1738. However, if a problem occurs during the installation of ECO 1738 and cannot be attributed to a specific component failure, installation of ECO 1077 may correct the problem.

Thanks to Larry Phillips of the Tulsa, Oklahoma Office for informing us of this information.

DISTRIBUTION

A, B,D , F, G, I