

URGENT INFORMATION SUPPLEMENT
COLOR CODES OF PIGTAIL TYPE APPARATUS

1. GENERAL

1.1 Recently, there has been two requests for us to provide a means of identifying the difference between the 533F and 813E diodes. Apparently, both diodes have a black body 2.6" long with one single green stripe.

1.2 Both diodes are involved with CN-7687 which concerns a modification to the ED-52250-30 Di-group Connector-Detector and Alarm Printed Wiring Board Assembly. This PWB is part of the J-68440A-1 Connector Panel for the microwave 1A Radio Digital System.

2. INSTRUCTIONS

2.1 Add General Notes 1 and 2 to Table J (533 Type) to read as follows:

General Notes:

1. The axial leads (pigtails) are .020" in diameter.
2. These diodes contain a slug which is attracted to a magnet.

2.2 Add General Notes 1 and 2 to Table M (813 Type) to read as follows:

General Notes:

1. The axial leads (pigtails) are .034" in diameter.
2. These diodes are not magnetically attracted.

Engineering Planning Manager
(Installation)

NOTICE - NOT FOR USE OR DISCLOSURE OUTSIDE THE BELL
SYSTEM EXCEPT UNDER WRITTEN AGREEMENT

Printed in U.S.A.