

TYPE 192B TELEPHONE
DESCRIPTION AND INSTALLATION

1. GENERAL

1.01 This addendum to Issue 1 of this section adds a new low voltage kit, HH-880052-2, to the high voltage kit, HH-880052-1.

1.02 Microfiche Copy Recipients. Remove Issue 1 of this section from the file and replace it with the microfiche copy identified as Issue 1, Addendum 1. Changes are marked in the replacing copy.

1.03 Paper Copy Recipients. In ink or red pencil, make the changes indicated in part 2 of this addendum. Write "See Addendum" in the margin next to each change. File the addendum directly in front of the addended section.

1.04 GTE Automatic Electric (AE) practices are used by GTE employees for operating and maintaining the equipment GTE AE manufactures and sells. These practices may change or may not be suitable in a specific situation and so are recommended as suggested guidelines only. GTE AE hereby disclaims any responsibility and/or liability for any consequential or inconsequential damages that may result from the use of such practices unless such practices are utilized in conjunction with the operation and maintenance of original equipment manufactured or supplied by GTE AE and covered by its standard warranty. GTE AE acknowledges that the customer's special requirements policy/practices may take precedence

over those supplied by GTE AE and covered by its standard warranty. GTE AE acknowledges that the customer's special requirements policy/practices may take precedence over those supplied by GTE AE if conflicts develop during installation and ongoing operation.

1.05 This practice is provided with the understanding that it shall not be copied or reproduced in whole or in part or disclosed to others without the prior written permission of GTE AE.

2. CHANGES

2.01 Change paragraph 6.09 to read:

6.09 To install a message-waiting lamp in Type 192B telephone, use high voltage kit, HH-880052-1 or low voltage kit, HH-880052-2, depending on the voltage available. The maximum breakdown voltage for the high voltage kit is 95 VAC or 135. VDC. The maximum breakdown voltage for the low voltage kit is 65 VAC or 90 VDC. Both kits contain a lamp assembly that consists of a neon lamp with one yellow fluted cap; one 82-kilohm, 1/4-watt resistor; and two spade-tipped leads. The leads on the high voltage assembly are red and white. The leads on the low voltage assembly are black and white. To install a message-waiting lamp, refer to Figure 21 and proceed as follows: