

DATA AUXILIARY SET 811H-L1 IDENTIFICATION

1. GENERAL

1.01 This section identifies Data Auxiliary Set (DAS) 811H-L1, used to provide a channel test and customer interface for the 1A Data Station multichannel arrangements.

1.02 A DAS 811H-L1 contains four KS-19087-L2 (25-pin) connectors for the customer interface connections, a 4-foot cable (A25D) terminated with a KS-16889 L3 (50-pin) plug for connecting the data auxiliary set to its associated 29B1 data mounting, four lamps which indicate when a channel terminal has "lost" carrier, and four 3-position toggle switches that are used for channel testing.

1.03 The data auxiliary set is designed to be mounted on the rear of its associated 29B1

data mounting, provided the depth of the overall mounting space is at least 17 inches and access to both the front and the rear of the mounting is possible. Spacers are provided with DAS 811H-L1 for mounting it on the rear of the 29B1 data mounting. The DAS 811H-L1 may also be mounted in the customer interface section of a KS-20093-L1 cabinet.

1.04 The overall dimensions of the data auxiliary set are 5 inches high, 5 inches wide, and 3-1/8 inches deep, and it weighs approximately 2 pounds.

1.05 Detailed information concerning DAS 811H-L1 is covered in the sections entitled 1A Data Station Multichannel Arrangement (591-813-ZZ0) and in SD- and CD-1D148-01.

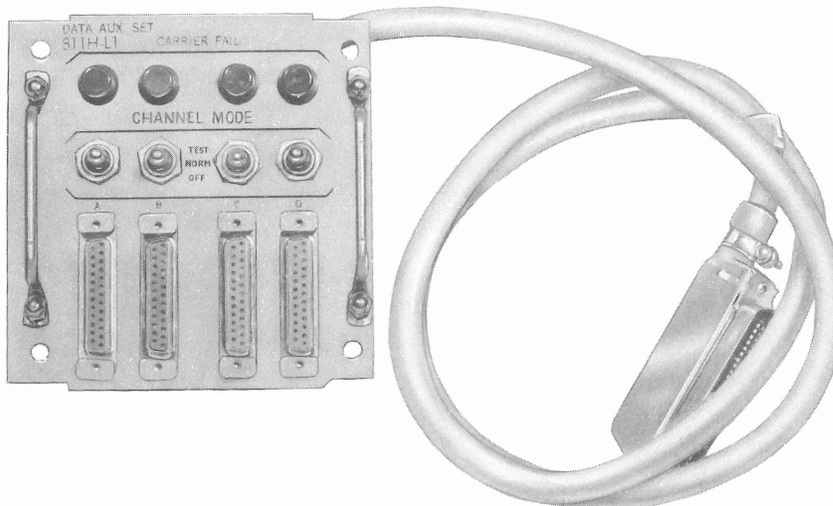


Fig. 1—Data Auxiliary Set 811H-L1