

42A-TYPE DATA MOUNTING IDENTIFICATION

1. GENERAL

1.01 This section contains information pertaining to the 42A1 and 42A2 data mountings used with data set 201C. A front view of the 42A-type data mounting is shown in Fig. 1.

1.02 This section is reissued to update Fig. 1 to show the latest configuration of the 42A-type data mounting.

1.03 The 42A-type data mounting is used for multiple installation of data set 201C on 23-inch framework in equipment bays or cabinets. It includes the necessary framework and hardware to mount up to six data sets 201C-L1/2/3 or 201C-L1/2/5. No power unit is included on the

data mounting since each 201C has its own power supply.

2. DESCRIPTION

2.01 The 42A-type data mounting measures approximately 23 inches wide, 15 inches deep, and 11-1/4 inches high. It weighs approximately 13 pounds.

2.02 The 42A1 data mounting is identical to the 42A2 except for the length of the power cord. The 42A1 data mounting comes equipped with a 4-foot power cord and the 42A2 with a 10-foot power cord. The power cords deliver 117 Vac for up to six 201C data sets.

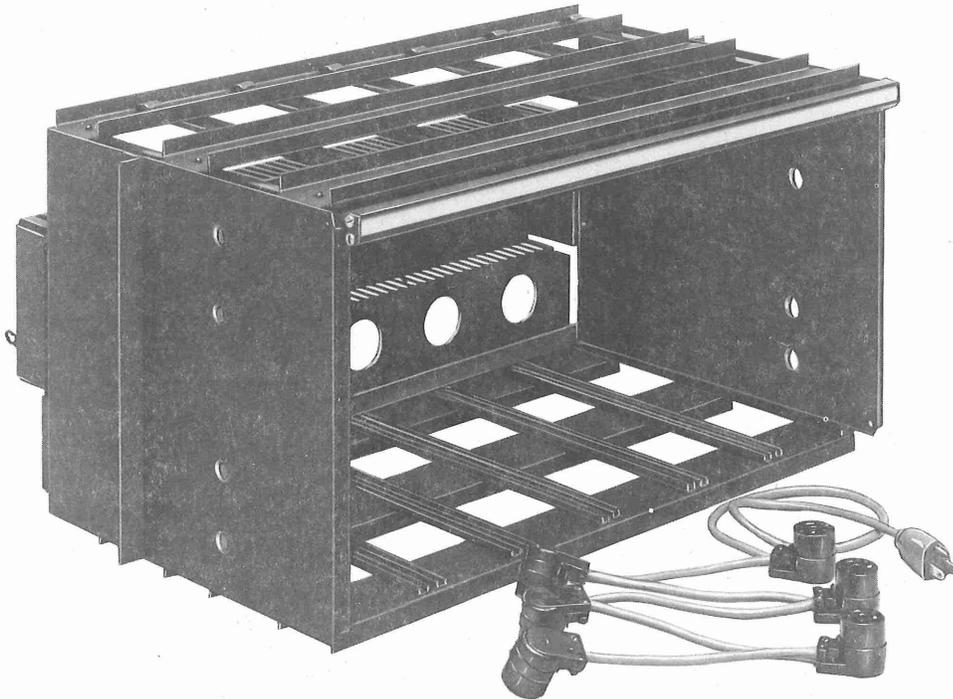


Fig. 1—Front View of 42A-Type Data Mounting

NOTICE

Not for use or disclosure outside the
Bell System except under written agreement

SECTION 590-102-133

3. REFERENCES

3.01 The following Bell System Practices contain additional information pertaining to data set 201C and data stations using data set 201C.

SECTION	TITLE	SECTION	TITLE
590-002-100	Data Services—2000 and 2400 BPS Provided by Data Set 201-Type—Reference Guide	592-029-200	Data Set 201C—Transmitter-Receiver—Installation and Connections
592-029-100	Data Set 201C—Transmitter-Receiver—Description and Operation	592-029-300	Data Set 201C—Transmitter-Receiver—Maintenance
		592-029-500	Data Set 201C—Transmitter-Receiver—Test Procedures
		592-862-100	Data Station 201C—Description and Operation
		592-862-200	Data Station 201C—Installation and Connections