

CABLE TERMINAL BOXES

INSIDE WIRING

IDENTIFICATION

1.00 INTRODUCTION

This section describes HS-6, GA, GB, and GC cable terminal boxes. Information relative to installing, equipping, and wiring is provided in related C sections.

2.00 TERMINAL BOXES

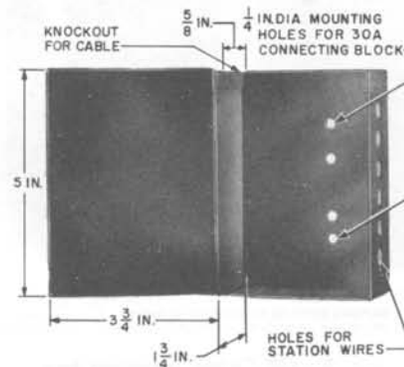


Fig. 1 — HS-6 Cable Terminal Box

TABLE A  
GA TERMINAL BOX ASSEMBLY

Box	GA-11	GA-16	GA-26
Height	10-3/16 in.	13-5/16 in.	19-9/16 in.
Width	4-1/2 in.		
Depth	2-9/16 in.		
Connecting Block	30B or 31B	30C or 31C	30D or 31D
Adapter	102B	102C	102D
No. of Pairs	11	16	26
8A Ring*	1		
Screw* P-205651	4		

\* Furnished with box.

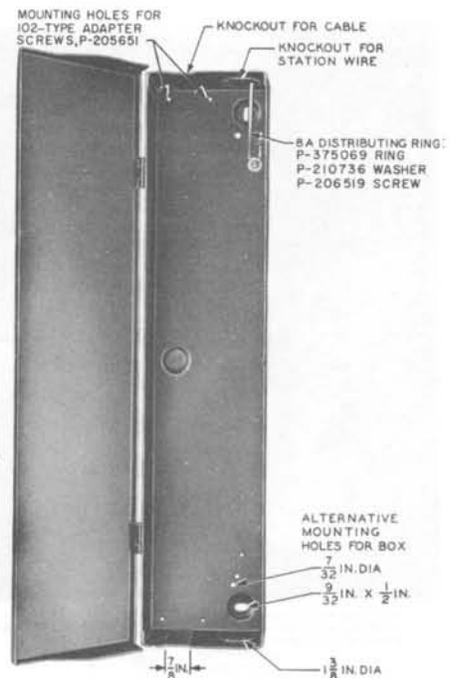


Fig. 2 — GA Cable Terminal Box

SECTION C23.051.1

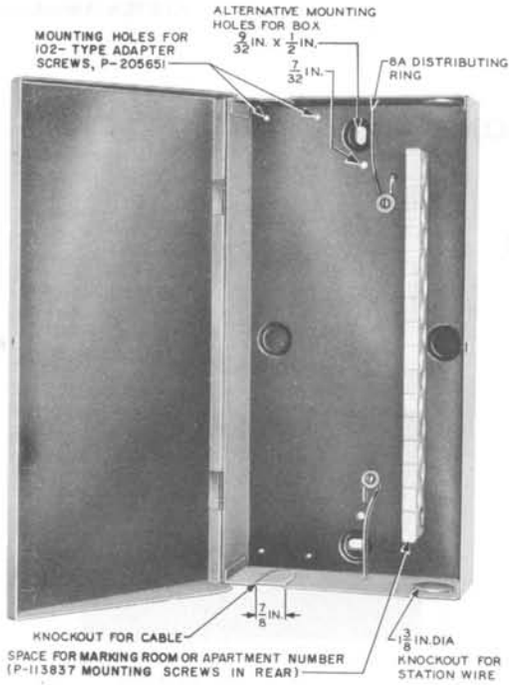


Fig. 3 - GB Cable Terminal Box

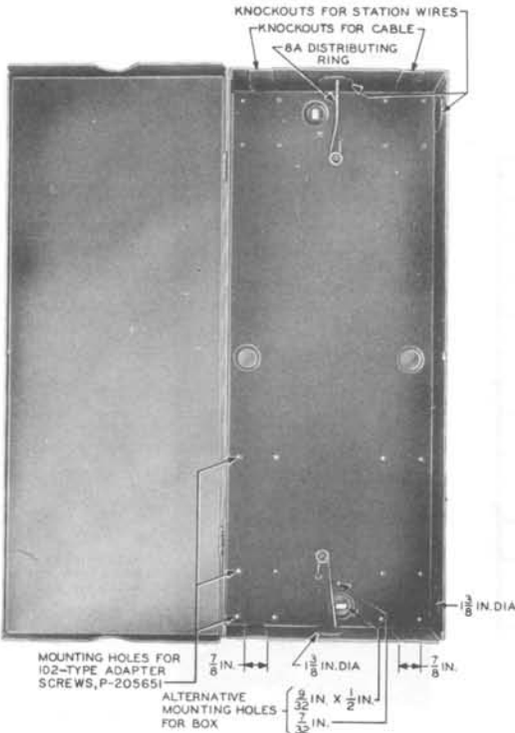


Fig. 4 - GC Cable Terminal Box

TABLE B  
GB TERMINAL BOX ASSEMBLY

Box	GB-11	GB-16	GB-26
Height	10-3/16 in.	13-5/16 in.	19-9/16 in.
Width	6-7/8 in.		7-3/8 in.
Depth	2-9/16 in.		
Connecting Block	30B or 31B	30C or 31C	30D or 31D
Adapter	102B	102C	102D
No. of Pairs	11	16	26
8A Ring*	2		
Screw* P-205651	4		
Fanning* Strip	P-375066	P-375067	P-375068
Screw* P-113837	2		3

\* Furnished with box.

TABLE C  
GC TERMINAL BOX ASSEMBLY

Box	GC-32	GC-52	GC-102
Height	15-1/16 in.	21-5/16 in.	
Width	8-9/16 in.		12-5/16 in.
Depth	2-5/8 in.		
Connecting Block	30B or 31B	30D or 31D	
	30C or 31C		
No. of Blocks	2		
Adapter	102B 102C	102C 102D	
No. of Pairs	32	52	52
8A Ring*	1		
Screws* P-205651	8		

\* Furnished with box.