Appendix 2

STANDARD TELEPHONES TYPES

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Introduction

- 1. The following types of Standard Telephones suppressors are described in this chapter:
 - (1) Capacitor
 - (2) Suppressor assemblies, comprised of two or more capacitors.
 - (3) Suppressor assemblies, comprised of capacitors and chokes.

DESCRIPTION

Capacitor type suppressors

2. These are a range of oil impregnated aluminium foil and paper capacitors housed in a hermetically sealed metal case.

- 3. The case is required to be at earth potential. Each capacitor is provided with a mounting bracket which is soldered to its case, and should be attached to the frame of the equipment to be suppressed or the adjacent airframe. The various methods in which the units may be mounted are shown in fig. 1 to 6, and are indicated by a suffix number to the suppressor type.
- 4. There are two types of capacitor suppressor, the two-terminal and the lead-through. The two-terminal type has an effective frequency range of 0.3 Mc/s to 3 Mc/s whereas the lead-through type is suitable for use up to 100 Mc/s.

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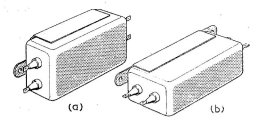


Fig. 1. (a) Suppressor, Type 335/44C/1 (b) Suppressor, Type 335/44C/2

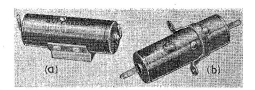


Fig. 5. (a) Suppressor, Type 335/66/1 (b) Suppressor, Type 335/66/2

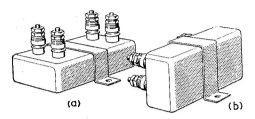


Fig. 2. (a) Suppressor, Type 335/50C/1 (b) Suppressor, Type 335/50C/2



Fig. 6. (a) Suppressor, Type 335/72/1 (b) Suppressor, Type 335/72/2

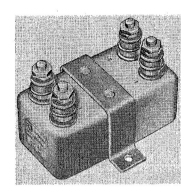


Fig. 3. Suppressor, Type 335/51A/1

Suppressor assemblies (capacitors only)

5. These are comprised of two or more capacitors forming a number of lines, which are mounted in a metal box. For component details see Table 2.

Suppressor assemblies (capacitors and chokes)

- 6. These are comprised of two or more capacitors together with chokes forming a number of lines, which are mounted in a metal box. For component details see Table 2.
- 7. A 'line' consists of a capacitor or a capacitor in series with a choke.

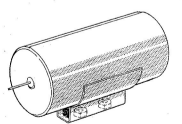


Fig. 4. Suppressor, Type 335/64/1

SERVICING

- 8. The units should be inspected for security of mounting and connecting leads. There should be no sign of oil leakage from the capacitor cases, and the terminal insulators should be in good order and free from dirt and carbon deposit.
- 9. If the serviceability of a capacitor is suspect, a charging test may be carried out by charging the capacitor to 250V d.c. and discharging by means of a short-circuit path. Evidence of a discharge should be obtained.

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TABLE 1
Leading Particulars

Type	Ref. No. Number 5CY/ of lines	Number of	Max. working	Max. working voltage (volts)		Capacitance (microfarads	Approx. overall dimensions excluding brackets (in.)
• •		current (amp.	a.c.	d.c.	±20%)		
Capacitor type					e.		
335/44C/1 335/44C/2	}	2	6	150	230	0.5	$4\cdot25\times1\cdot63\times1$
335/50C/1 335/50C/2	Ì	2	4 0	150	230	0.5	$3.7 \times 1.9 \times 2.1$
335/51A/1 335/64A/1	5651 5375	2 1	40	150	230 110	1·0 0·5	$3.7 \times 1.9 \times 2.75$ 2 × 0.73 dia.
335/64B/1 335/66A/1)	1		150	230	0.25	2×0.73 dia.
335/66A/2 335/66B/1 335/66B/2	5350 5365	1	6	85	125	0.5	3.1×0.73 dia.
335/72B/1 335/72B/2	5240}	1	40	150	230	0.4	4.75 × 1.44 dia.
335/72E/1 4906A	5349 J	1	6	150	230		1.1×0.5 dia.
Suppressor asse	mblies (ca	apacitors	only)				
335/LWA/137A 335/LWA/139A	5522	3 2	. 6	85	30 125	0.5	$4.63 \times 1.94 \times 1.68$ $5.76 \times 1.94 \times 1.68$
335/LWA/140C	G 5500	3	6	85	125	0.5	$5.76 \times 2.82 \times 1.68$
Suppressor asse	mblies (ca	apacitors	and choke	s) -			
335/LWA/138A		5	1.5	85	125		$7.42\times4.52\times1.68$
335/LWA/140E 335/LWA/141A		3 4	1·5 1·0	85	125 30		$\begin{array}{c} 5.76 \times 2.82 \times 1.68 \\ 5.76 \times 1.94 \times 1.68 \end{array}$

TABLE 2
Suppressor assembly details

Type	Number of lines	Remarks
335/LWA/137A	3	Each line comprising capacitor 335/LWA/85A/3
335/LWA/139A	2	Each line comprising capacitor 335/LWA/66B/2
335/LWA/140G	3	Each line comprising capacitor 335/LWA/66B/2
335/LWA/138A	5	Each line comprising capacitor 335/LWA/66B/2 and choke C2/BB/500
335/LWA/140B	3	Each line comprising capacitor 335/LWA/99D/2 and choke C2/BB/500
335/LWA/141A	4	Each line comprising capacitor 335/LWA/85A/3 and choke C1/AB/250

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