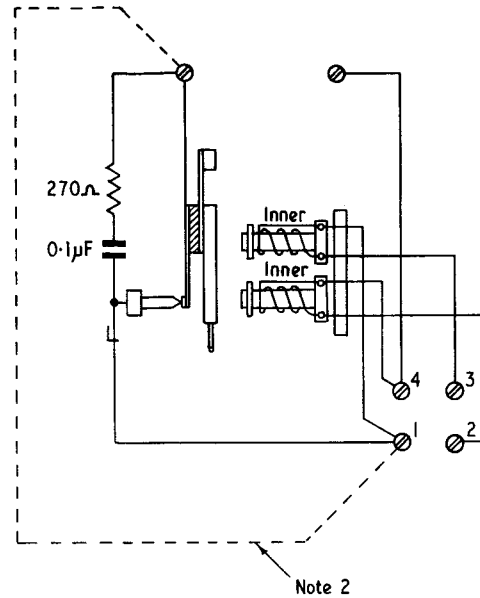
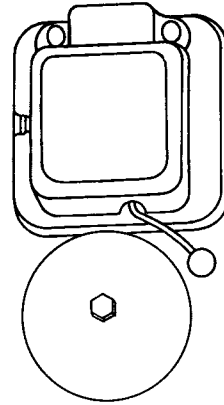


BELLS 56A & 56C TREMBLER BELL WITH 2½" GONG

N 656
ISSUE G



OPERATION	BELL	COIL RESISTANCE	COILS IN-	TERMINAL STRAPPING	OPERATING VOLTAGE RANGE
Trembler	56A	50+50 Ω	Parallel	1-2 3-4	2 to 5 volts
			Series	1-2 3-4	5 to 10 volts
	56C	1000+1000 Ω	Parallel	1-2 3-4	10 to 25 volts
			Series	1-2 3-4	25 to 60volts
Single stroke (Note 3)	56C	1000+1000 Ω	Series	1-2 3-4 See note 2	25 to 60 volts

NOTES

1. A Filter Suppression No.12 is fitted on some bells in place of these items.
2. In order to give single stroke operation, a length of suitably insulated wire (shown dotted) should be soldered between the appropriate tags.
3. Bell No.56C supersedes Bell No.66A for single stroke applications.

P O TELECOMMS HQRS PAPER:—W			
	DISTN: GENERAL	G	Single Stroke Bell No.56C added to schedule.Note 2&3 added.Redrawn. <i>DBW</i> 4 . 7 . 75 .
	F	New format	<i>C.W.</i> 3 . 3 . 67 .