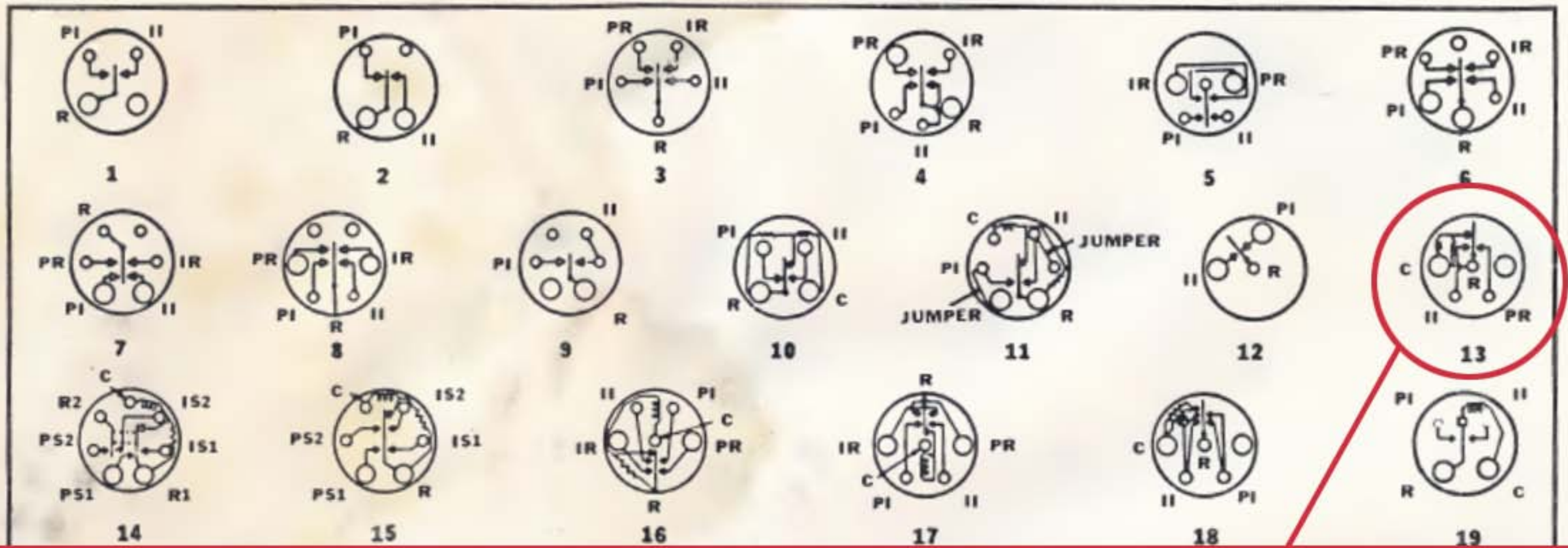


MALLORY

Vibrators



BASE DIAGRAMS: C = Coil; II = Inertia Interrupter; IR = Inertia Rectifier; IS = Inertia Spring; PI = Pull Interrupter; PR = Pull Rectifier; PS = Pull Spring; R = Reed.

Mallory vibrators are manufactured to exceptionally close tolerances and of carefully selected materials. Perfect balance and precise operation is thus assured. Crude rubber insulation and heavy-duty drawn cans effectively dampen vibration and sound. Each Mallory vibrator is factory tested for output, starting voltage and waveform. Complete specifications are shown below. Popular auto, Citizens' Band, and communications types are repeated in the column at right for convenience.

COMPLETE VIBRATOR SPECIFICATIONS

Mallory No.	†	Volts	Type	Base Diag.	Can Type	Size, Inches Dia. x Lgth.	Net Each
1513	...	6/12	Int.	13	A	1½ x 2⅛	4.34
VP-1			Vibrator Puller				1.65

†—2: Sealed; 3: Designed for photoflash applications. Int. = Interrupter. Syn. = Synchronous. #For mobile communications and heavy duty uses. ‡Gold Label Models.



A



B



C