

# EQUIVALENTS FOR VIBRATORS

<b>VB-1</b>	BC-1306 ook VB-7 BC-620 alleen in voeding type 97 Werkt ook in BC-728 <b>6 volt 100 cps</b>	<b>4 pin</b>
	OAK 6556 (OAK 6126 = 3H6693-3) OAK 6460 ATR 643 3H6691-15 Rauland JV-0013 (officieel in 1306) Cornell Dublier 83600-2 3H6693-2 (=Rauland) B 226546-1 W&W Z 730002 (voor WS-22)	
<b>VB-7</b>	Galvin 48A359-E James C 1243 3H 6130-249-5699	<b>4 pin</b>
<b>VB-8</b>	<b>2 volt</b> BC-728 Galvin 48B36963 Emerson	<b>7 pin</b>
<b>VB-9</b>	<b>6 volt</b> BC-728 3H6709 5-15 volt James Vibrapower Galvin 48B 36962 Mallory 5659S (12 volt 115 cps) Cornell Dublier E-3301-C	<b>4 pin</b>
<b>VB-11</b>	<b>24 volt</b> BC-620 laat BC-659	<b>octal</b>
<b>VB-12</b>	<b>6 volt</b> Zie VB-11	<b>octal</b>
<b>VB-13-A</b>	<b>12 volt</b> Zie VB-11 James C 1505 Mallory G 681 Galvin 48K61293 Cornell Dublier 63313C 6130-243-380	<b>octal</b>

**PP-114 (BC-1000) 6 volt 115 cps**

**7 pin**

ATR 146 B = 3H6691-17

ATR S6427 = VB 006S01 (met pijl)

Cornell Dublier 3324-C = LCH 1661-14

Mallory 1804 S = VB 006S01 6130-50-235-0998

Vibrator Research Labs S-168V=3H6691-17

Bright Radio Labs VB 114 6v 180cps

**VB-16A (BC-1306 zender)**

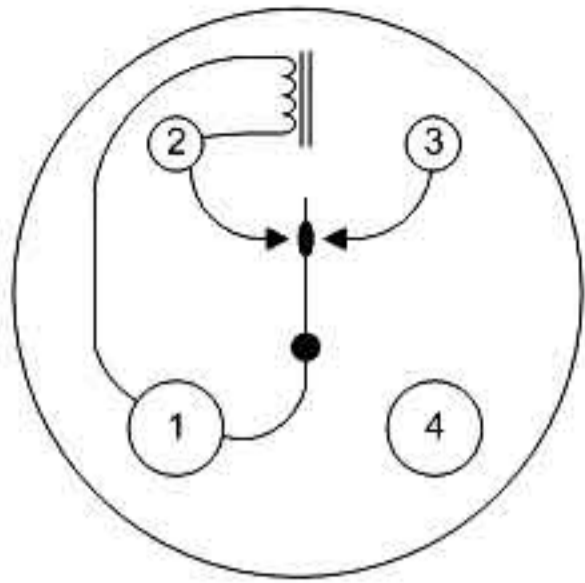
Rauland JV-0014 = 3H6694-11

**OAK 6606, 6 volt, 6 pin**

Zie aansluitschema

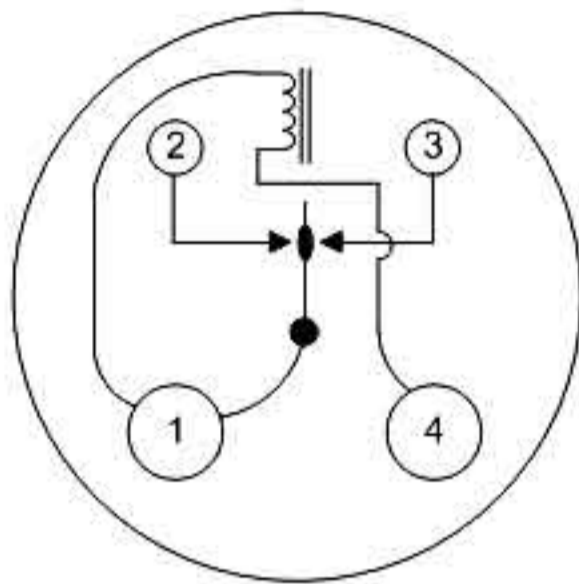
**OAK 6428, 6 volt, 7 pin**

Zie aansluitschema, synchroon triller



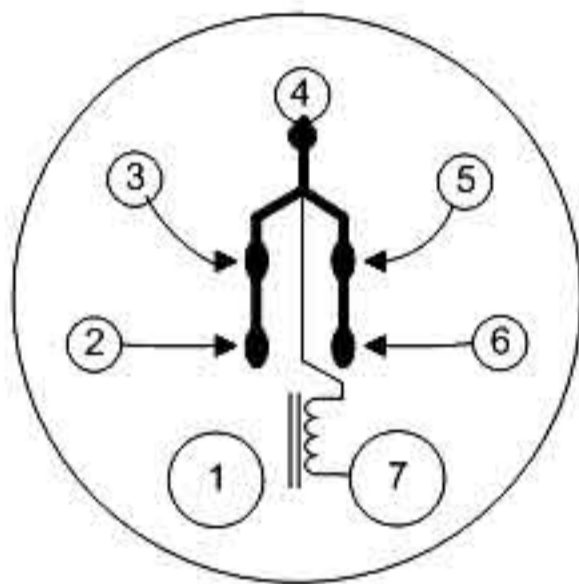
BC 728 (6 Volt)

VB 9-C  
3H 6709

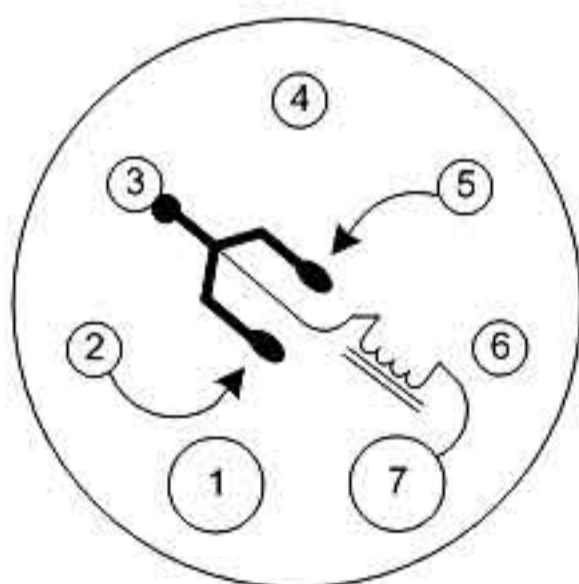


BC 728 (6 Volt) ( Werking identiek, spoel apart geschakeld).

OAK V-6460  
OAK V-6126  
OAK V-6556  
VB 1  
B 2265461  
W & W Z 73002 (WS 22)

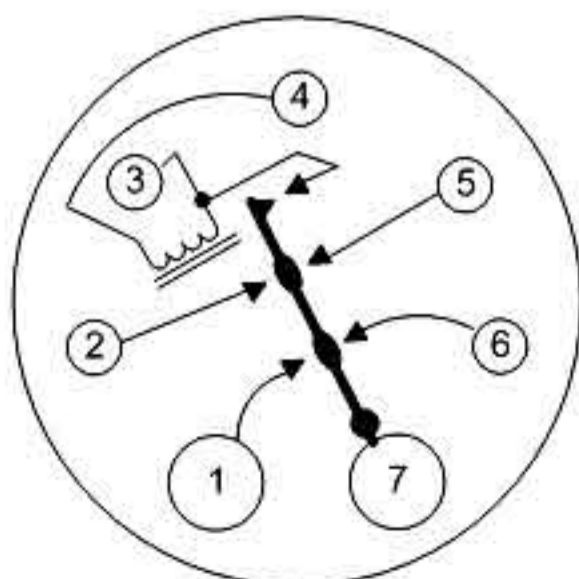


OAK V-6428 6 Volt  
Synchroon



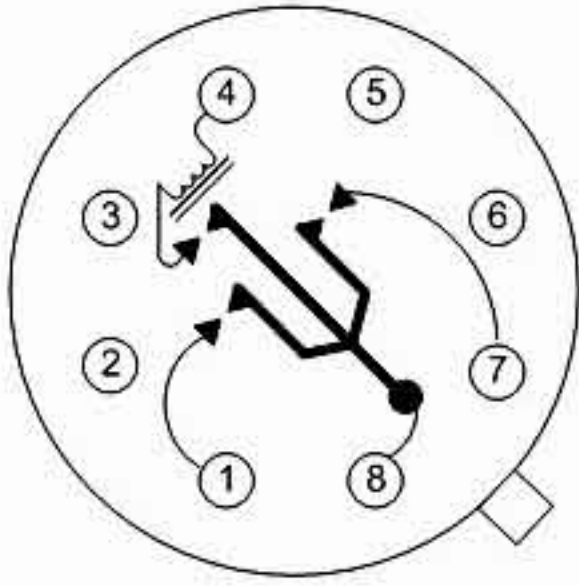
BC 1000

PP 114 6 Volt  
3H 6691-17 ( Werking identiek, spoel apart geschakeld.)

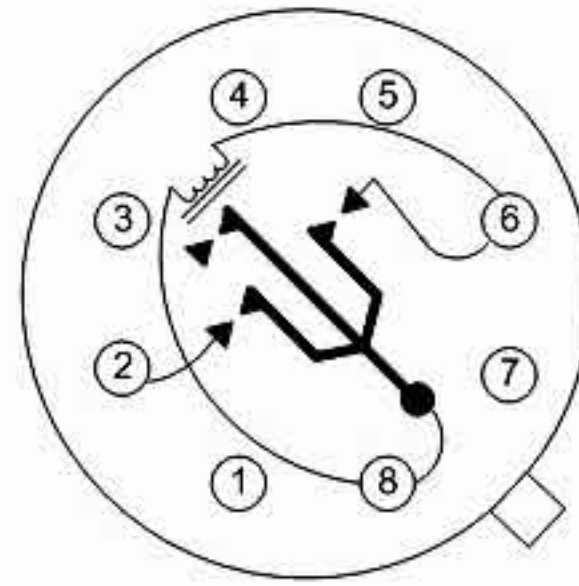


BC 728 (2 Volt)

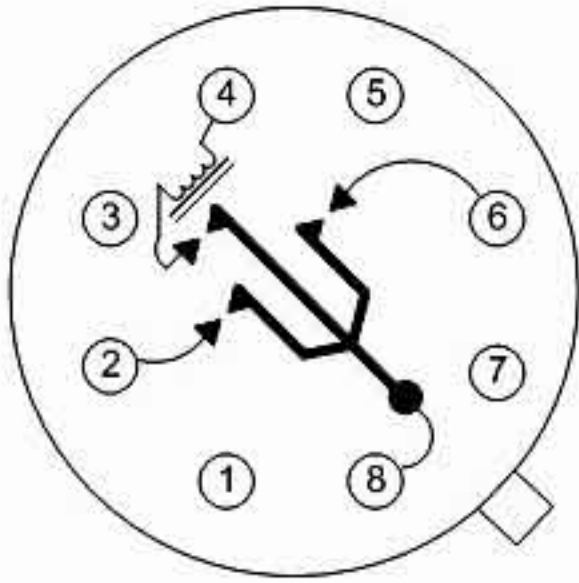
VB 8 Synchroon



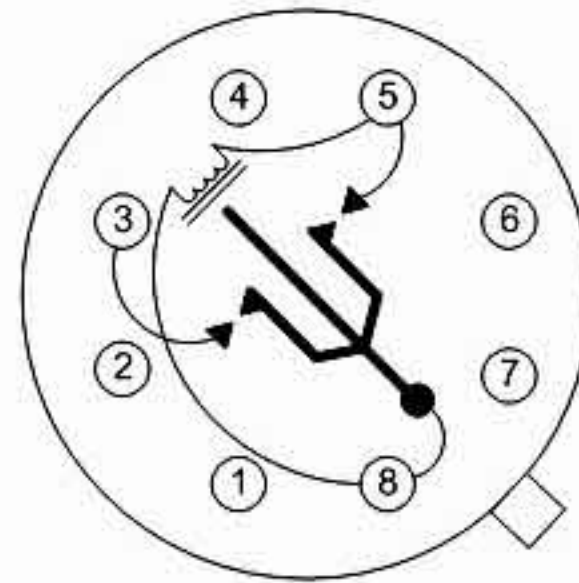
VB-12 6 Volt OAK



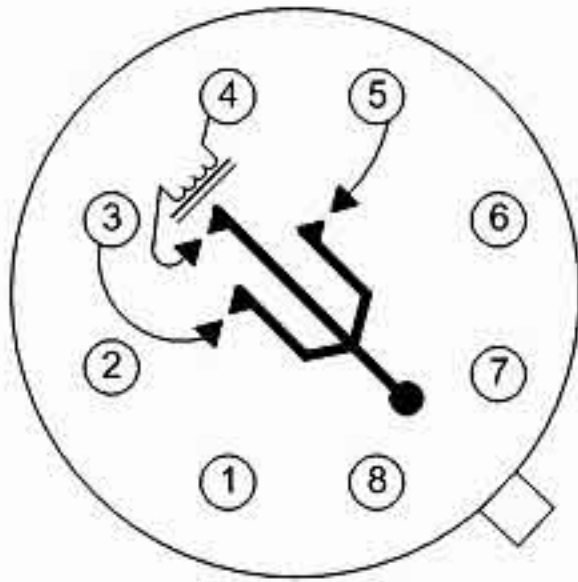
MALLORY



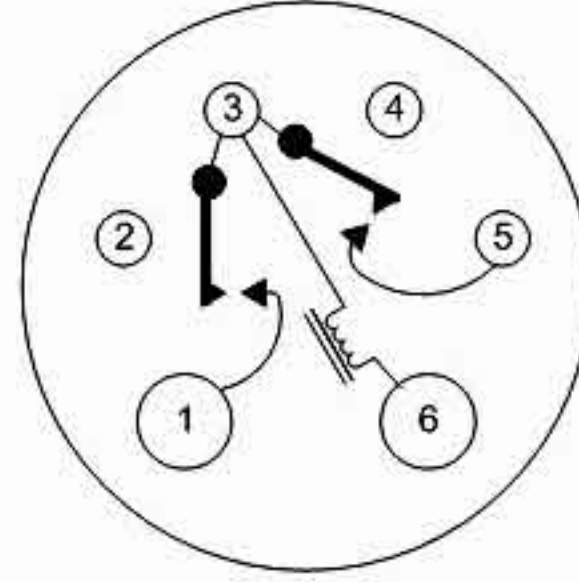
VB-13 12 Volt OAK



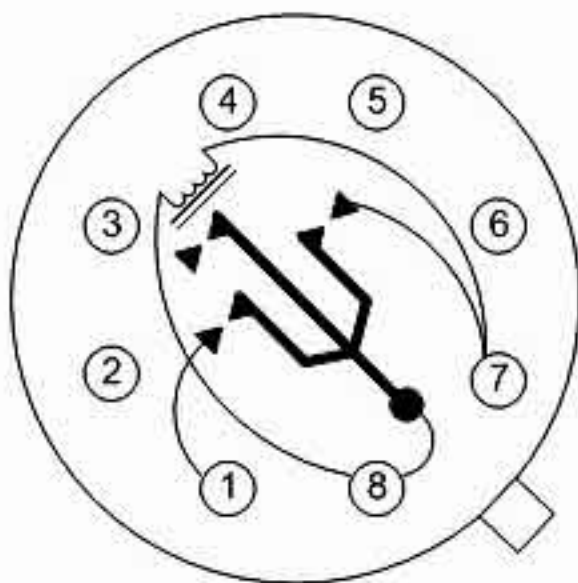
MALLORY



VB-13 II 24 Volt OAK



OAK V-6606 6 Volt



MALLORY