Flashmotion Device 2/2
Pulse Amplifier

circuit diagram

Capacitors
C1: 100 µF
C2: 100 µF

Resistors
R1: 10 kΩ
R2: 33 Ω
R3: 3.3 kΩ
R4: 33 kΩ
R5: 10 kΩ
R6: 33 Ω
R7: 33 kΩ
P1: 0...1 kΩ (adjustable)

Magnet
Several electromagnets are suited. We recommend a relay with an easily accessible coil. The coil resistance should be between 200 and 1000 Ω.

Transistors
Many NPN-Type transistors are suited. We recommend BC 337 or 2N2222.

Flashmotion, or: How to Speed Up Your Camera
www.fsp-fel.de