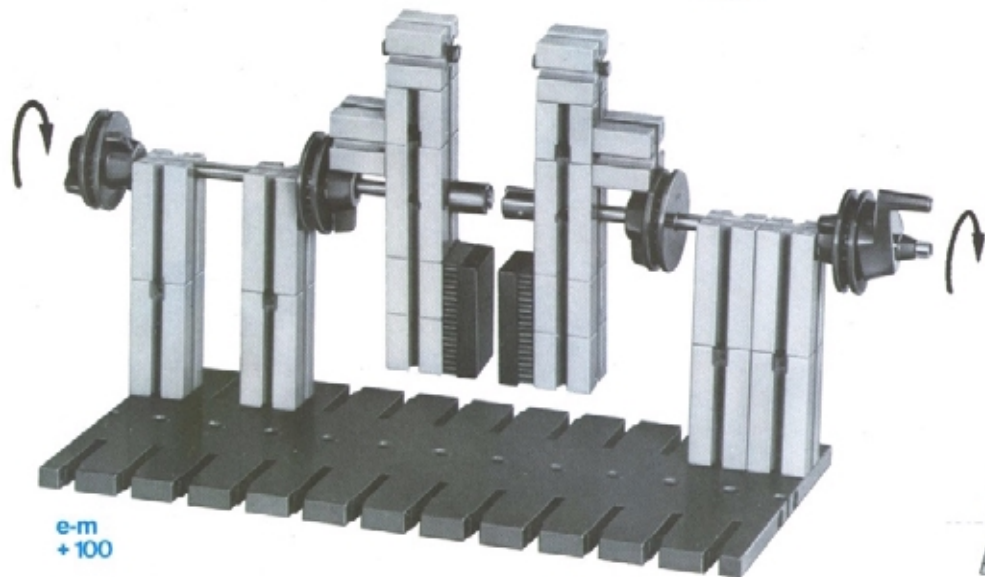
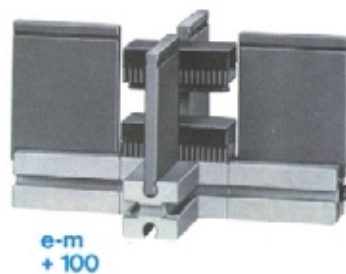


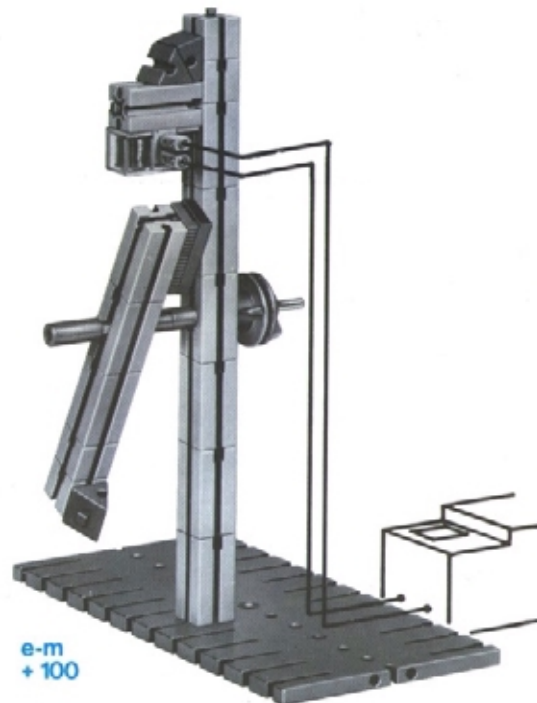
fischer**technik** e-m
elektro-mechanik



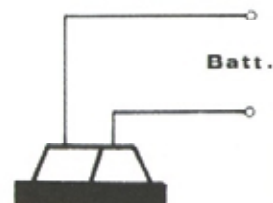
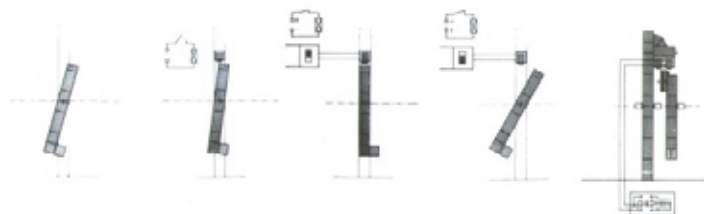
**Berührungslose
Kraftübertragung
durch 2 Dauer-
Magnete**

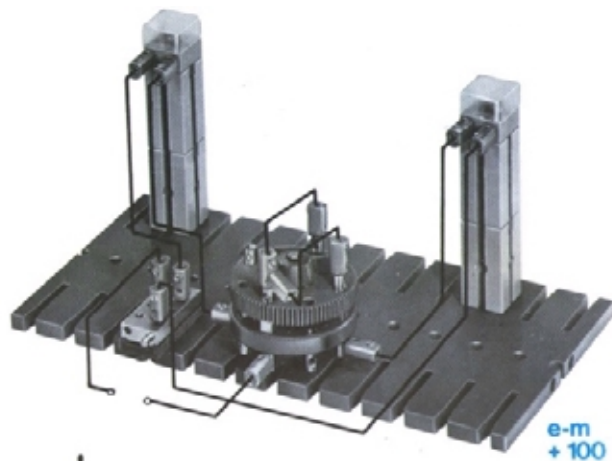
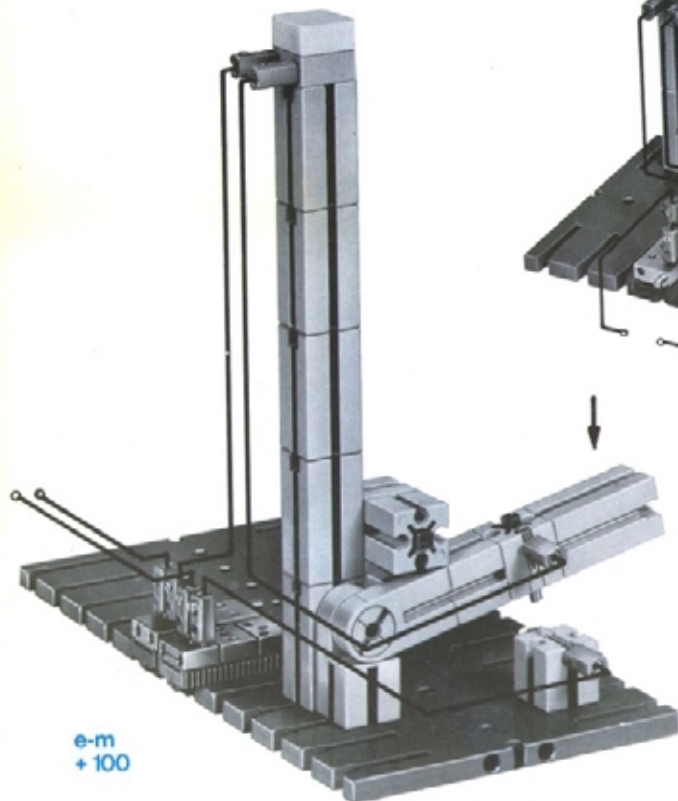


**Frei schwebender
Dauermagnet**

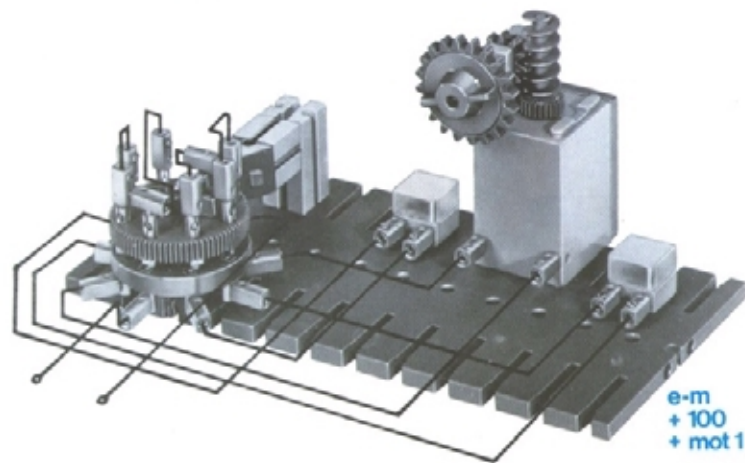


**Elektromagnet
und Pendel
mit Permanent-
Magnet**

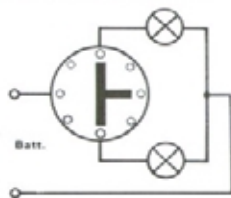




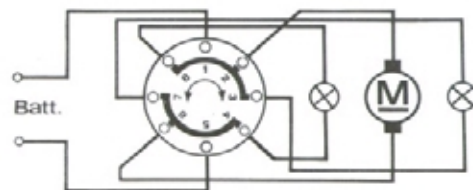
1	0
2	↺
3	↻
4	⊗ ⊗
5	0
6	↻
7	↺
8	⊗ ⊗

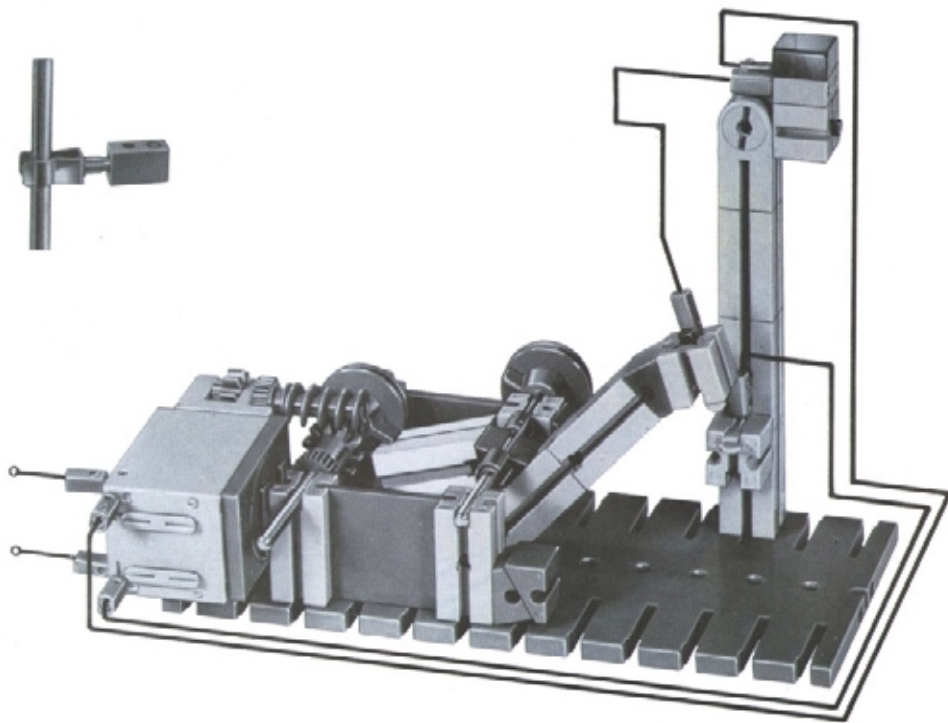


Drehschalter als Serienschalter für 2 Lampen

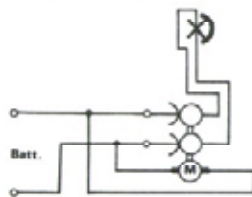


Drehschalter mit 8 Stellen als Licht- und Motor-Schalter

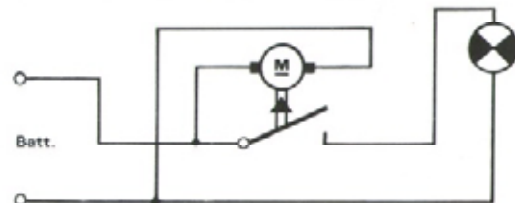


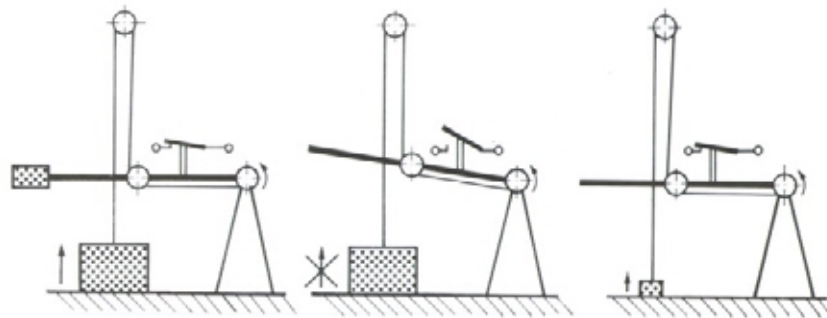
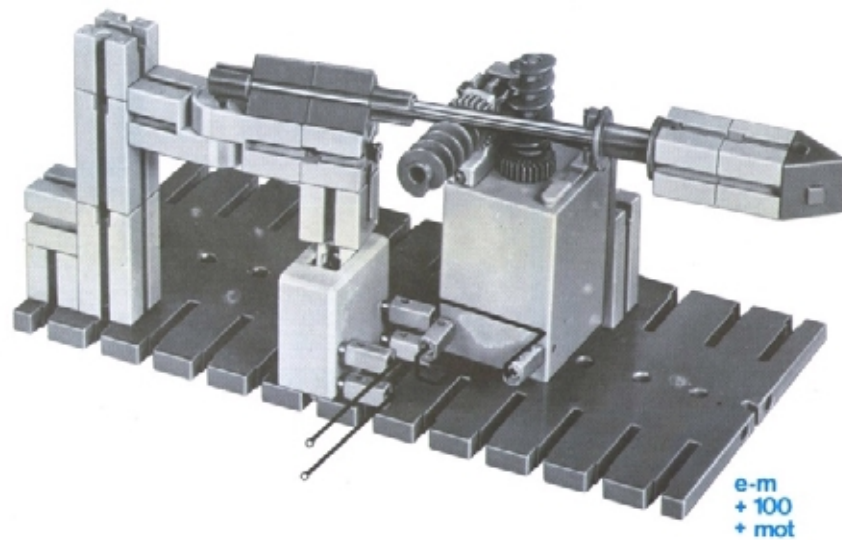
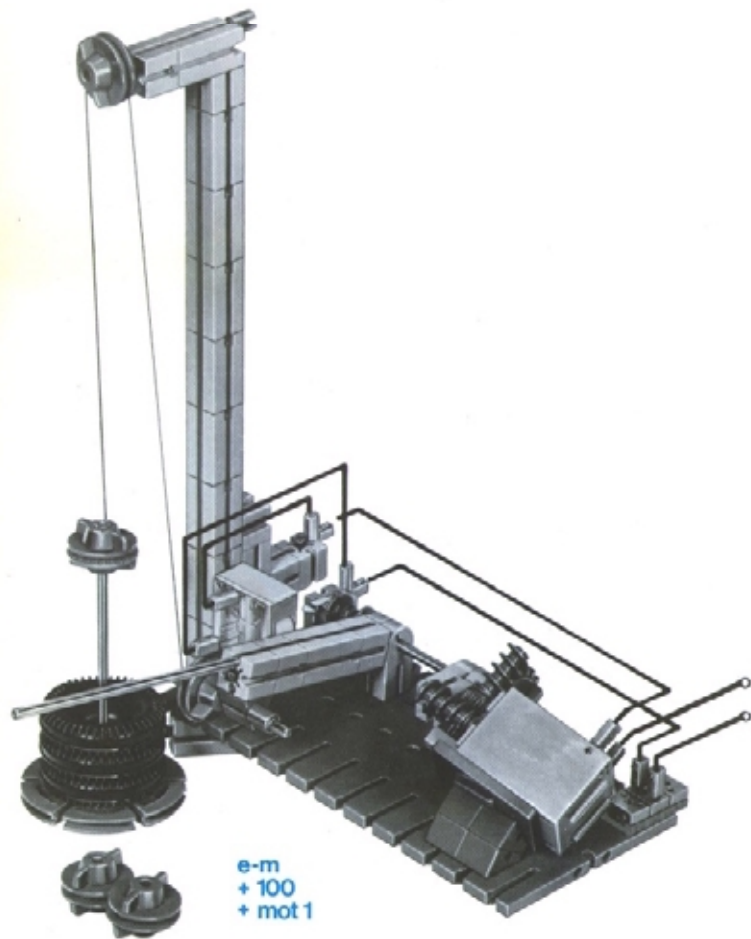


**Schleifringe zur Strom-
übertragung
in Leuchtfeuer**

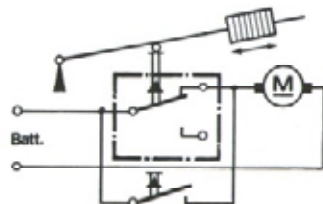


**Motorgesteuerter
Blinker**

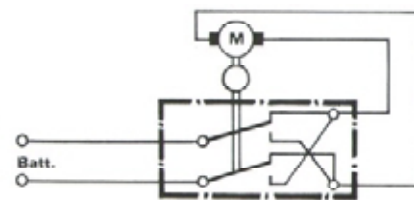


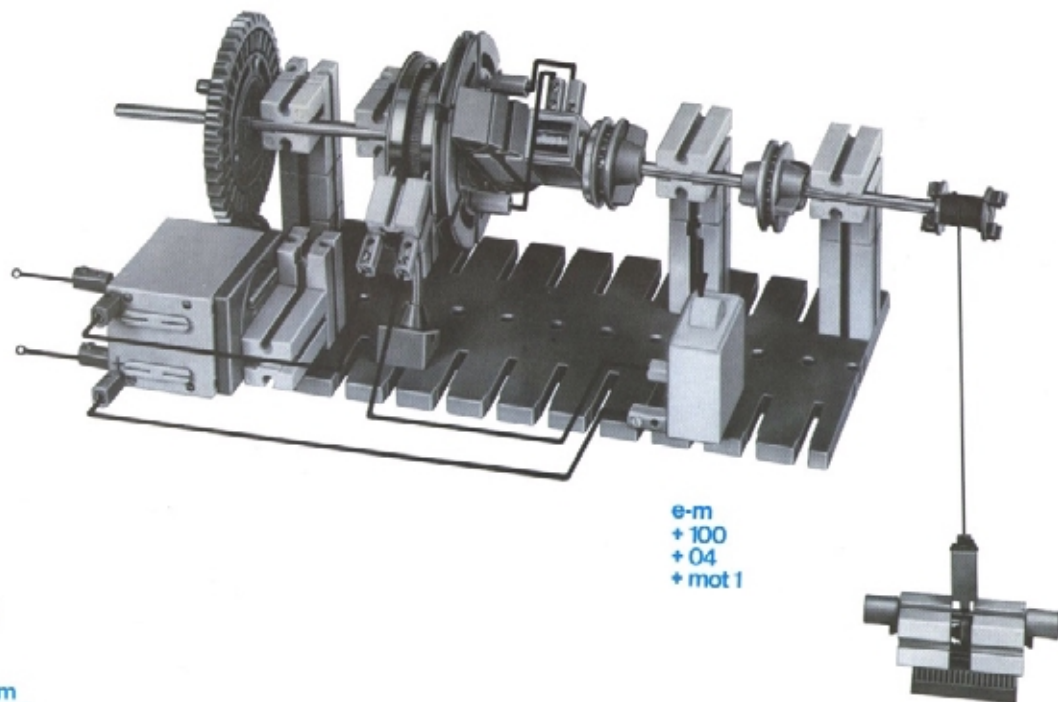
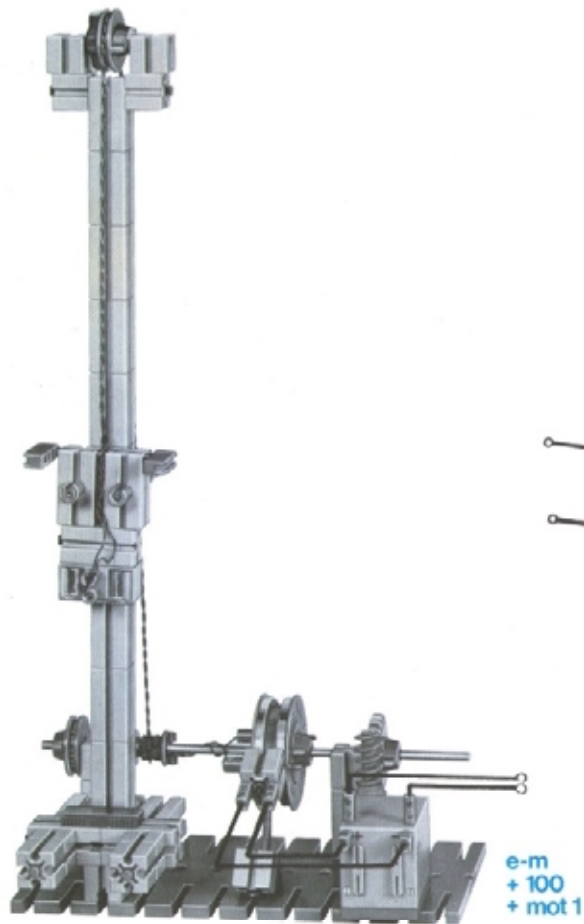


**Umschalter als
Überlast-Sicher-
heits-Schalter
in Kran**

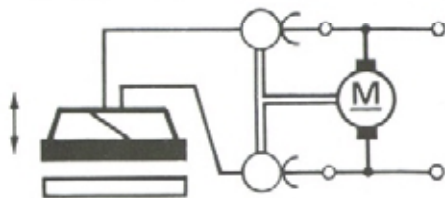


**Umschalter als
Motorwende-
schalter in Füh-
rungs-vorrichtung**

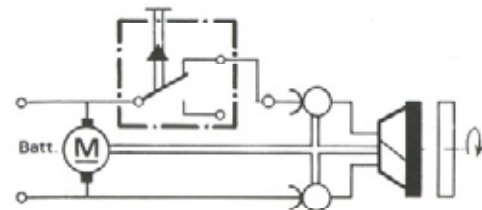


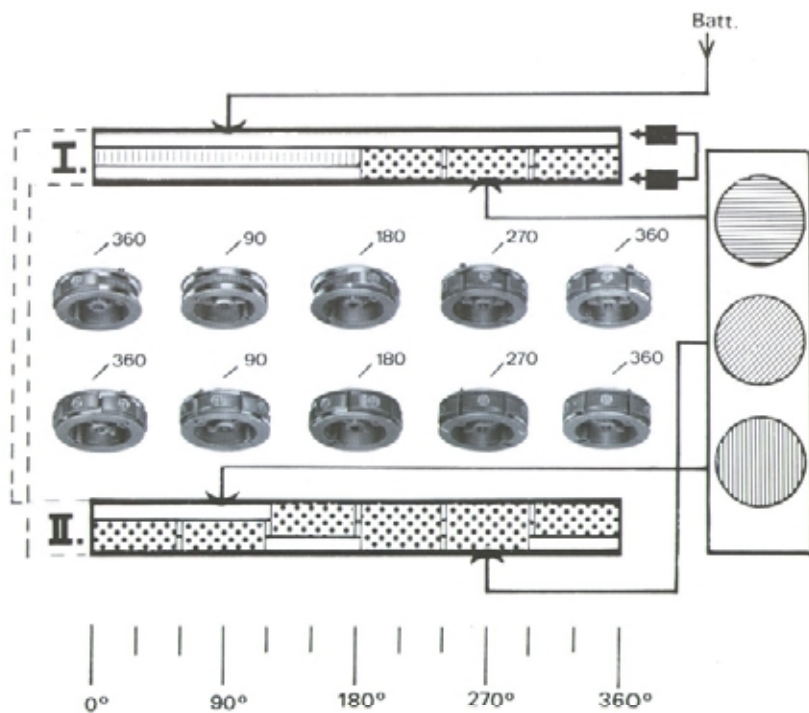
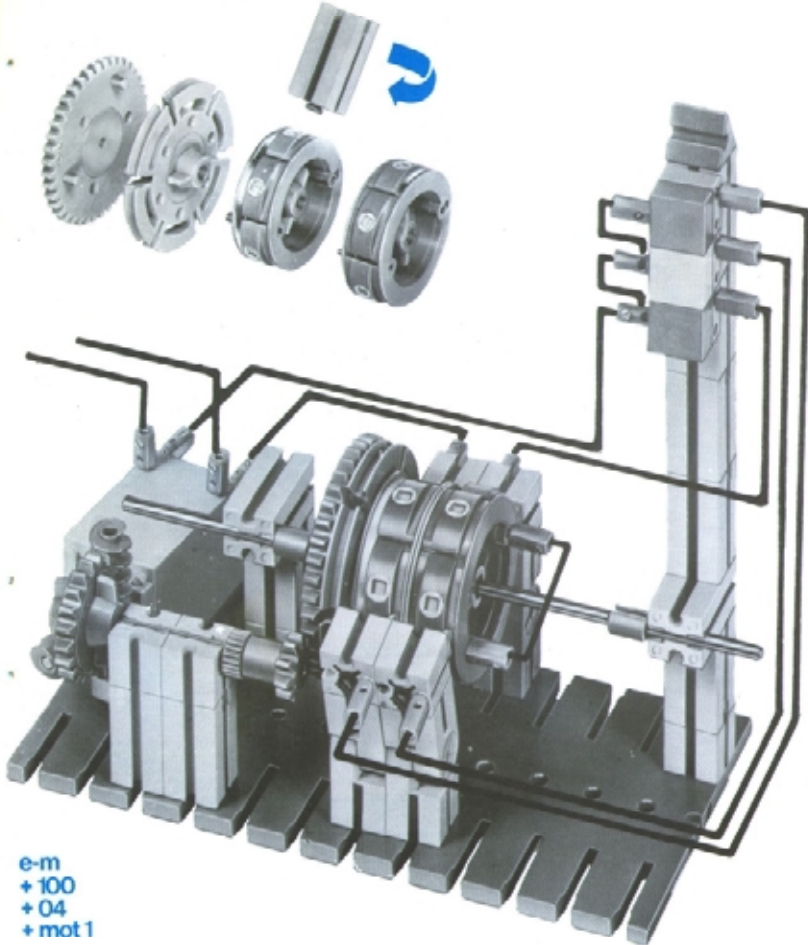


**Elektromagnet
als Kupplung
in Ramme**

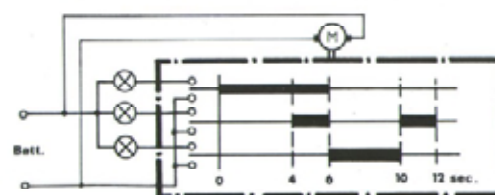


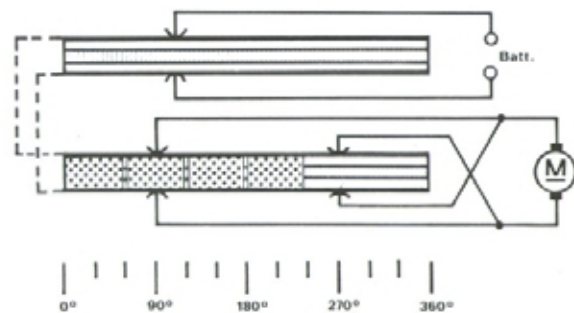
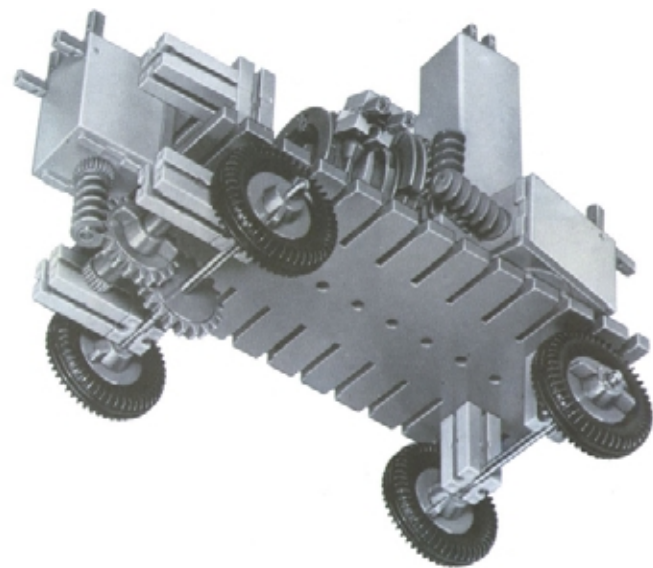
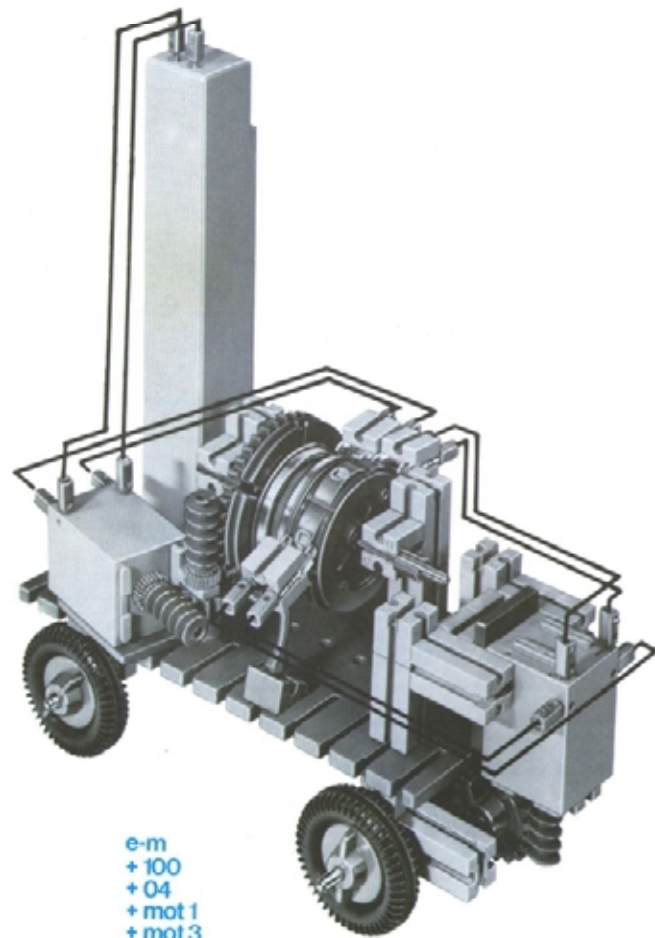
**Elektromagnetische
Scheibenkupplung
in Motorwinde**



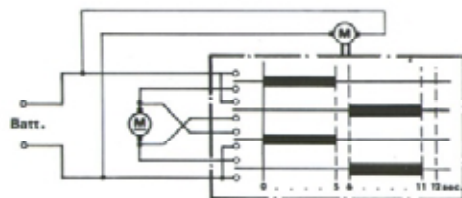


**Programmgeber für
Verkehrsampel**

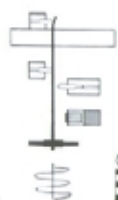
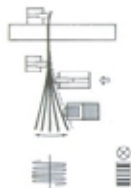
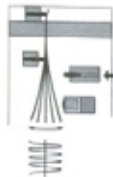




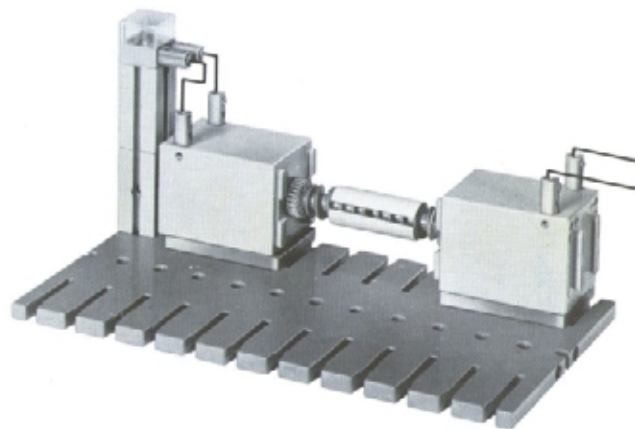
**Vorwärts-Rückwärts-
Programmsteuerung
in Wagen**



**Zeit-Verhältnis:
Vorwärts-Stillstand-
Rückwärts durch
Verschieben der
Achs-Lager einstellen**

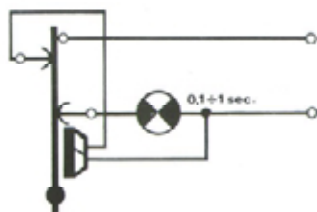


e-m
+100
+ mot 1

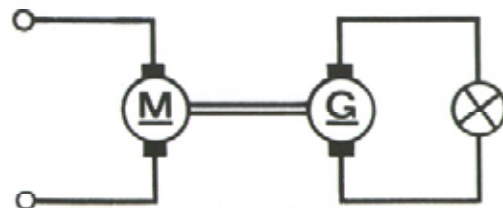


e-m
+100
+ mot 1
+ mot 3

Schwingfeder als
Zeitgeber in
Blinkanlage



Motor als Generator
zur Stromerzeugung





Fischer-Werk · 7241 Tumlingen · Schwarzwald