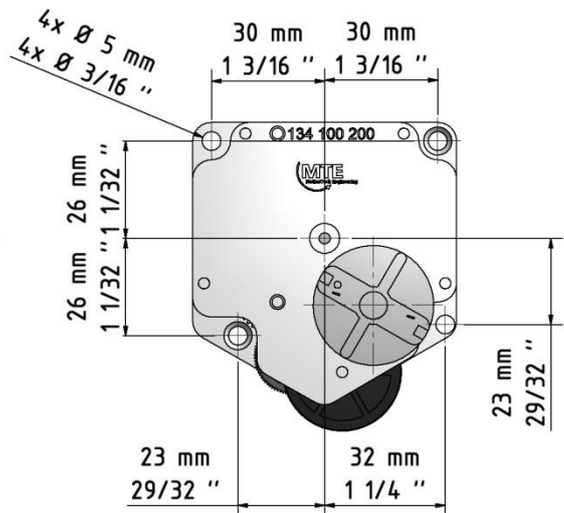
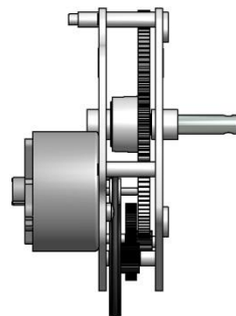
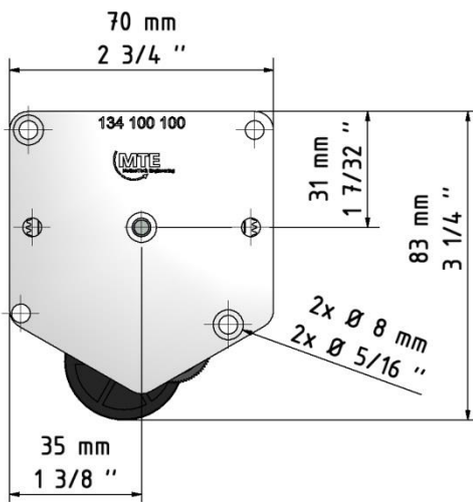
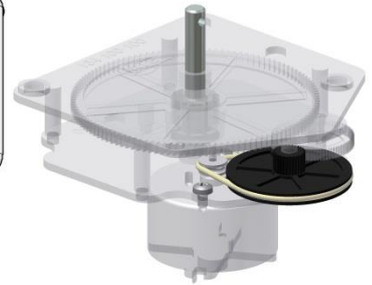
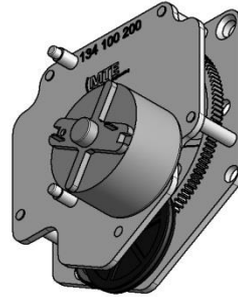
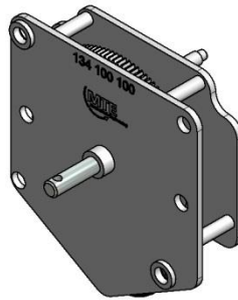
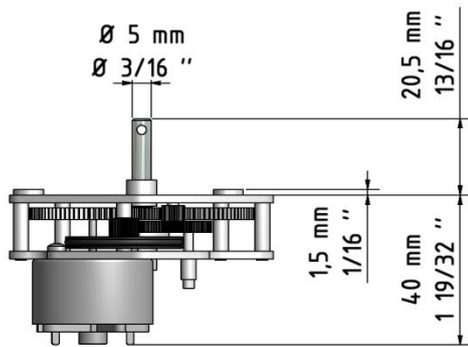




## Batteriemotor PBM Battery Motor PBM

### Riemenantrieb / Belt Drive



Batteriemotor kontinuierlich drehend.

Betrieb mit 3 bis 4,5 V DC.

Drehzahl in UpM ca.

3.0 V	4.5 V
5 UpM	7.5 UpM

Battery operated motor continuously rotating.

Operating voltage 3 to 4.5 V DC.

Rotation speed - rpm approx.

3.0 V	4.5 V
5 rpm	7.5 rpm



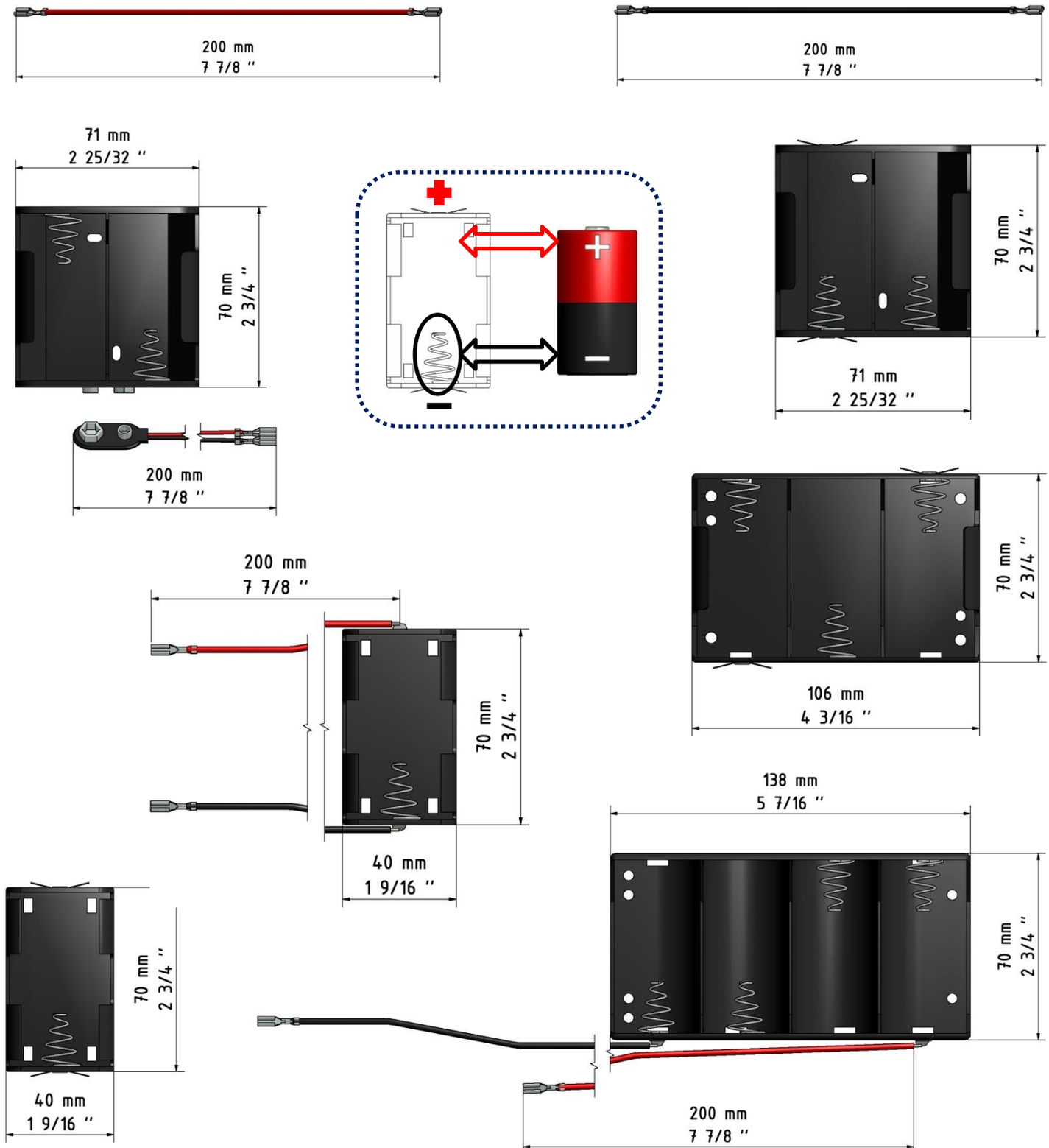
#### Besondere Eigenschaften:

- Links- oder Rechtslauf
- Extrem leises
- Rutschkupplungseffekt durch Riemen (geeignet auch bei Kundeneingriff)
- flache Bauform
- Wandmontage möglich
- Zubehörprogramm des Batteriemotors BM 010 ist beinahe vollständig anwendbar

#### Special Features:

- left or right rotation
- extremely low noise
- safety clutch due to belt drive (also applicable in case of customer access)
- flat design
- appropriate for wall mounting
- most of the BM 010 accessories are also applicable for the PBM

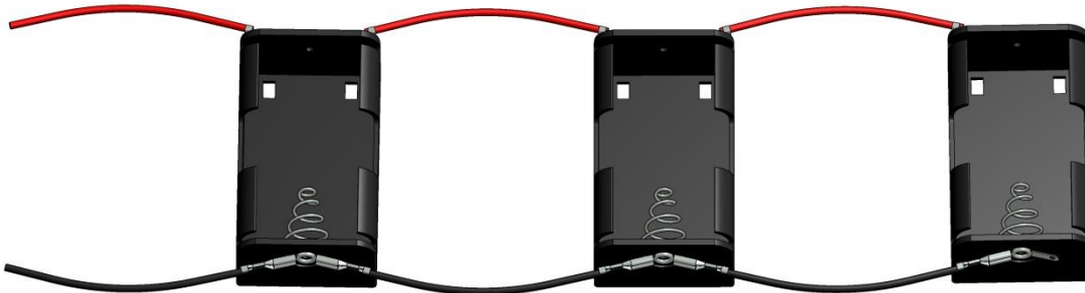
## Beispiele unserer großen Vielfalt an Batteriehalter Examples of our Variety of Battery Holders



## Beispiele unserer großen Vielfalt an Batteriehalter Examples of our Variety of Battery Holders

### Anwendungsbeispiel für die Verbindung von mehreren Batteriehaltern: Connection examples of several Battery Holders:

Parallelschaltung = 1,5 Volt DC. Zum Beispiel 3-fache Laufzeit aber 1-fache Geschwindigkeit  
Parallel Connection = 1.5 Volt DC. For example 3-fold runtime but 1-fold speed



Reihenschaltung = zum Beispiel 4,5 Volt DC. Einfache Laufzeit aber 3-fache Geschwindigkeit  
Series Connections = for example 4.5 Volt DC. Single runtime but 3-fold speed

