

Sample Actuator Kit *Curve*® plugged A3920E20

CompActive

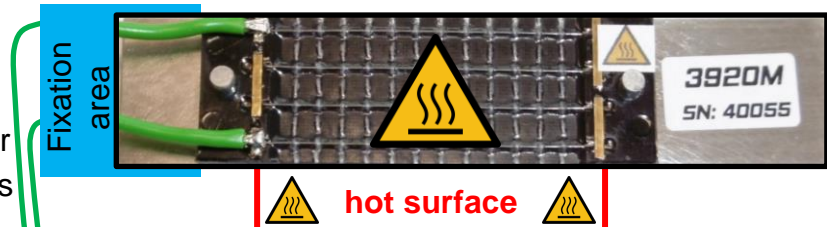
Read instructions before use!

- General function: as long as the button is pushed the actuator is heated and the actuation is initiated
- Before first usage remove battery protector
- Use fixation area to hold with fingers, press on a table or clamp
- Push button for **max. 4 s**, release when actuation slows down
- Voltage is limited to 3.7 V due to battery properties → no risk of electrical shock

Li-ion Battery 3.7 V / Size 18650

- **Observe safety notes on Li-ion batteries**
- Chargeable with compatible Li-ion battery chargers for Li-ion batteries size 18650
- Remove battery by pushing from below

Actuator *Curve*® plugged A3920E20



rechargeable Li-ion Battery 3.7 V 2600 mAh



Battery protector

non-latching button



Safety Notes – Lithium-Ion Batteries

- Li-Ion batteries and rechargeable batteries are safe when handled properly.
- Li-Ion batteries and rechargeable batteries can cause fires if used and stored improperly.
- Use only suitable chargers. Remove the charger after charging is complete. Overcharging can lead to a dangerous reaction of the Li-Ion batteries.
- Do not use defective, damaged, deformed or inflated batteries and accumulators.
- A proper disposal of used batteries and rechargeable batteries is necessary.
- Protect batteries and rechargeable batteries against mechanical influences such as shocks, impacts or dropping.
- Remove damaged or deformed lithium-containing batteries and rechargeable batteries from the device. Take them immediately to a collection point - preferably with the poles taped off.
- Do not store or charge batteries outdoors, in moist rooms or in locations where very high temperatures are expected.