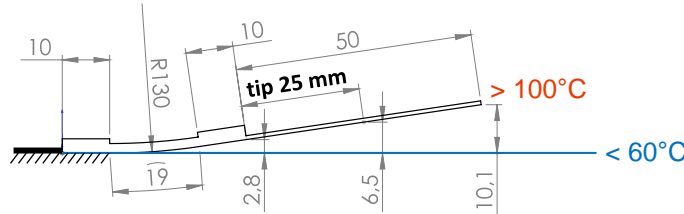


# Datasheet Actuator: *Curve® plugged A1920E24*

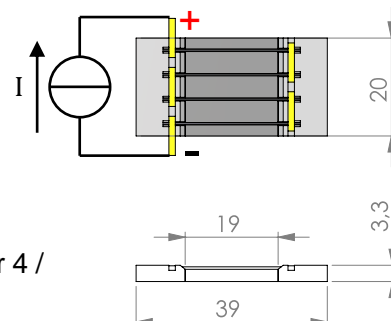


- Active length: **19 mm**
- Module size: **39 mm x 20 mm x 3.3 mm**
- Bending: **low (E24)**
- Weight: **3.7 g + hosting structure**
- Hosting structure: **steel + rivets, tip 25 mm  
size 74 x 20 x 0.50 mm<sup>3</sup>**
- Load range with high cycling stability (> 300.000)
  - at module edge: **1380 g**
  - at 25 mm:** **740 g**
  - at 50 mm: **510 g**

**Actuator**  
**A1920E24**



**M1920E24 – Actuator Module only**



- Operating mode: **plugged**
- Thermal activation by: resistive heating
- Electronic circuit: all wires in series
- Resistivity: 0.4 Ohm
- Full Activation (DC): e.g. 3 A for 15 s / 4 A for 4 / 5 A for 1.3 s

© CompActive GmbH

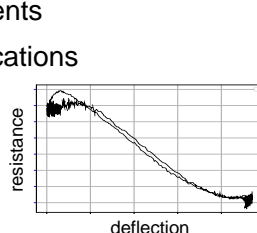
All values are only estimations!

## Customized, high-performance actuators by ...



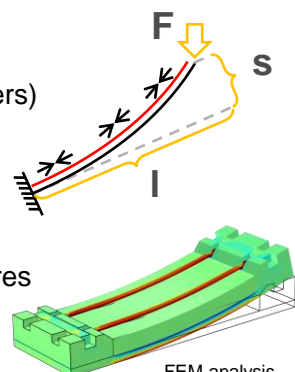
### ... high-tech solutions

- reliable load transfer
- proven cycle stability
- injection molded frame elements
- special SMA material specifications
- high temperature FRP
- self-sensing capability



### ... individual design

- substrate (metals, polymers)
- size
- deflection
- load / cycles
- wire material / temperatures
- electrical resistance



### ... customized mechanical fixation

- adhesive films
- liquid adhesives
- bolts, rivets, screws
- plug-on



### ... various electrical connection

- crimping
- soldering
- plugging in
- welding



© CompActive GmbH