## **Datasheet Actuator:**

## Curve® plugged A1930E20



Active length: **19** mm

Module size: 39 mm x 30 mm x 2.5 mm

Bending: medium (E20)

Weight: 3.9 g + hosting structure

Hosting structure: steel + rivets, tip 25 mm

size 74 x 30 x 0.45 mm<sup>3</sup>

Load range with high cycling stability (> 300.000)

at module edge: 1810 g at 25 mm: 970 g at 50 mm: 660 g

Operating mode: plugged

Thermal activation by: resistive heating

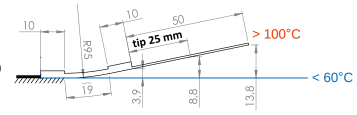
Electronic circuit: all wires in series

Resistivity: 0.6 Ohm

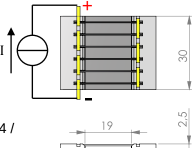
Full Activation (DC): e.g. 3 A for 15 s / 4 A for 4 /

5 A for 1.3 s

Actuator A1930E20



M1930E20 - Actuator Module only



39

© CompActive GmbH

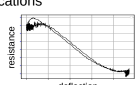
All values are only estimations!

# Customized, high-performance actuators by ...



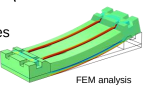
### ... high-tech solutions

- 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

#### ... various electrical connection

- crimping
- soldering

