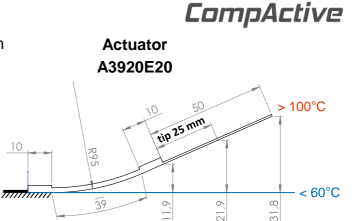
Sample Actuator *Curve*[®] *plugged A3920E20*

- Active length:
- Module size:
- Bending:
- Weight:
- Hosting structure:

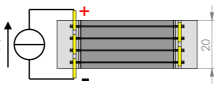
- **39** mm
- 59 mm x **20** mm x 2.5 mm
- medium (**E20**)
- 3.2 g + hosting structure steel + rivets, **tip 25 mm** size $94 \times 20 \times 0.45$ mm³
- Load range with high cycling stability (> 300.000) at module edge: 710 g
 - at module edge:710 gat 25 mm:470 gat 50 mm:350 g
- Operating mode:
- Thermal activation by:
- Electronic circuit:
- Resistivity:
- Full Activation (DC):

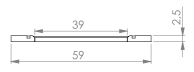
plugged resistive heating

- all wires in series
- 0.8 Ohm
- e.g. 3 A for 15 s / 4 A for 4 s / 5 A for 1.3 s



M3920E20 – Actuator Module only





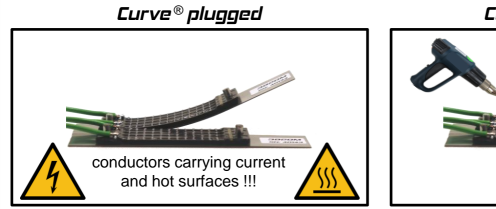
application notes on the back

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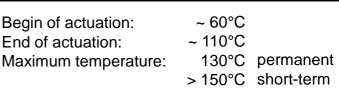
All values are only estimations!

Sample Actuator *Lurve*[®] – application notes





Activation by heating current / max time: e.g. 3A/15s; 4A/4s; 5A/1.3s for a cooled down actuator in calm air at room temperature Curve ® unplugged



hot surfaces !!!

- Current and time period only as a guideline for a cooled down actuator in calm air at room temperature:
 - → Risk of overheating for subsequent activation without adaption of current and time period
- To avoid damage do not exceed maximum temperature either electrical or thermal
- Uncontrolled electrical heating can lead to overheating \rightarrow risk of fire!
- Operate exclusively with controllable power source in the SELV (safe extra-low voltage) range