



## Specification SCHAFFLERFIRE A-soft OM

This igniter is especially designed to meet the demands in firework applications by the well balanced properties of soft pressure increase combined with a continuous spark flow for reliable ignition of single shots and all kinds of pyrotechnic cascades. Especially safety relevant properties like ESD behaviour, abrasion resistance of the wire, highspeed video analysis and other demands given by the EN 16265 are continuously monitored.

### Fusehead Type "A"

<b>Bridge resistance:</b>	1,4 – 1,6 $\Omega$
<b>No-fire current (10s):</b>	$\leq 0,18$ A
<b>All-fire current (10 ms):</b>	$\geq 1,0$ A

**Overmolding:** The overmolding material is based on Polyamide. Long term stability is 125°C, and shows flammability of VO (UL-94). This leads to a safe post-ignition behaviour. Further benefits are excellent ESD properties, e.g.:

SCHAFFLERFIRE A Type OM; 1,5m Duplex wire: 20kV/ 500 $\Omega$  / 500 pF

**Wires:** To ensure maximum quality and safety, oxidation resistant tinned copper wires (60m $\Omega$ /m) are used. Wire puppets can be offered as single wires and duplex wires. Standard lengths and colours see in the general broschuere "advanced pyrotechnical materials".

For the duplex wire night glowing coating "white phosphor" or "neon phosphor" can be offered.

**Ballistic data:** Peak pressure (mean, 10 samples): 5- 10 bar@3,5 ccm

### Temperature data:

<b>Use temperature range:</b>	-35°C to +85°C
<b>Storage temperature:</b>	-10°C to +60°C

*"All data provided on this data sheet is intended as a non-binding guideline only. Any warranty is excluded. A certain suitability or possible use of the products may not be construed or deducted from this data. A guarantee or any warranty in this regard is therefore excluded in any case. Furthermore, our General Terms and Conditions of Sale, Delivery and Service are applicable."*