## **FUSEHOLDERS**

PCB mount

# Fuseholder open design Type OG

through hole mounting



0751.0056

- \*) change in footprint/drilling diagram needed for different fuse-link sizes
- \*\*) impossible to have two fuse-links inserted at the same time
  - · spec. clip-ends prevent axial fuse-link movement

## Technical data

- Rated voltage: 250 V\*
- Rated current: 10 A
- Rated power acceptance at ambient air temperature Ta 23 °C: 2,5 W
- Power acceptance at higher Ta: see derating curves Take note of the information
- on pages 215-219 · Allowable ambient air temperatures
- T<sub>a</sub>: -40 °C to +85 °C Contact resistance: 5 mΩ\*
- · Clip-Material: bronze or brass, tinplated

\*between 2 clips

#### Standards

IEC 60127-6 EN 60127-6 UL 512

## Approvals, Patents

NUL	0751.0099/0141	(16 A/500 V <sup>1</sup> )		
	0751.0056	(10 A 500 V <sup>1</sup> )		
<sup>1</sup> Fuse-links according to the standards only for 250 V				
0751.0099/0100/0141/0142:				
Patents in U.S. (No. 4,606,590) and in further countries				

Order No.		Terminals
0751.0099	Clip, bronze, tin-plated	"kicked"
0751.0100	Clip, brass, tin-plated	"kicked"
0751.0141	Clip, bronze, tin-plated	straight
0751.0142	Clip, brass, tin-plated	straight
0751.0056	Clip, bronze, tin-plated	straight

\*) with or without "kicked" terminals









Drilling diagram

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0751.0099/0100

Derating curve

Admissible power acceptance

20<sup>±0,</sup>

Ambient air temperature Ta °C

# ■ 5 × 20 / 6,3 × 32 mm

OG