Panel mount

for ■ 5 × 20 mm

Fixing nut, SW 14

Fuseholder Type FBS1

front side, fixing nut fastening shocksafe category PC3



- captive bayonet type fuse carrier, slotted or fingergrip
- live parts are completely inaccessible to a probe measuring
 1 mm diameter, even if the fuse-link is replaced
- solder-/quick-connect terminals 4,8 x 0,5 mm
- degree of protection IP40 from frontside, according to IEC 60529
- suitable for equipment with protection classes I and II according to IEC 60536

Technical data

- Rated voltage: 250 V

 Rated currents: 10.4
- Rated current: 10 A
- Rated power acceptance at ambient air temperature T_a 23 °C: 2,5 W
- Power acceptance at higher T_a: see derating curves Take note of the information on pages 215–219
- Allowable ambient air temperatures
 T_a for accessible parts:
 -40 °C to +85 °C
- Contact resistance: $5 \text{ m}\Omega$
- Dielectric strength: > 3 kV, 50 Hz, 1 Min.1 / > 4 kV, 50 Hz, 1 Min.2
- Insulation resistance (500 V DC/1 Min): $> 10 \text{ M}\Omega$
- Torque/Fixing nut: max. 1,2 Nm
- Materials socket and fuse carrier: thermoset, UL 94 V-0
- ¹ between live parts of different potentials
- ² between metal mounting plate and live parts

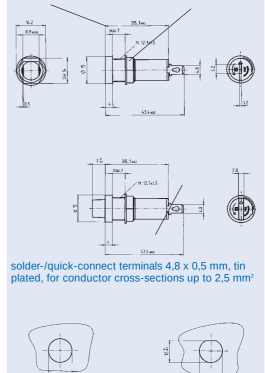
Standards

IEC 60127-6 EN 60127-6 UL 512, CSA C22.2-39

Approvals, Patents

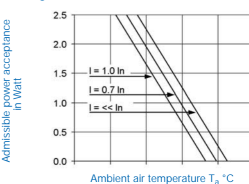
\$\text{SEV} \quad \text{(10 A/250 V)} \quad \text{\$\frac{\chi}{\lambda}\text{UL} \quad \text{(10 A/250 V)} \quad \text{\$\frac{\chi}{\lambda}\text{VDE} \quad \text{(10 A/250 V)} \quad \text{\$\frac{\chi}{\lambda}\text{CSA} \quad \text{(10 A/250 V)} \quad \text{\text{(10 A/250 V)}} \quad \quad \text{\text{(10 A/250 V)}} \quad \text{\text{(10 A/250 V)}} \quad \quad \text{\text{(10 A/250 V)}} \quad \quad \text{\text{(10 A/250 V)}} \quad \text{\text{(10 A/250 V)}} \quad \quad \quad \text{\text{(10 A/250 V)}} \quad \quad \quad \quad \text{\text{(10 A/250 V)}} \quad \quad \quad \quad \quad \quad \qua

Patents in U.S. (No. 4,826,454), in Taiwan (No. 45,531) and in further countries



Derating curve

Panel thickness



Panel mounting holes



Order No.		fuse carrier
0031.3901	Fuseholder complete, black	slotted
0031.3911	Fuseholder complete, black	Fingergrip

Accessories see page 183

PCB mount

Fuseholder Type FBS2

horizontal shocksafe category PC3







0031.3981

0031.3991 Fingergrip

- captive bayonet type fuse carrier, slotted or fingergrip
- · live parts are completely inaccessible to a probe measuring 1 mm in diameter, even if the fuse-link is replaced
- "kicked" PCB terminals
- degree of protection IP40 from frontside, according to IEC 60529
- suitable for equipment with protection classes I and II according to IEC 60536

Technical data

- Rated voltage: 250 V
- Rated current: 10 A
- Rated power acceptance at ambient air temperature T_a 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_a for accessible parts: -40 °C to +85 °C
- Contact resistance: $5 \text{ m}\Omega$
- Dielectric strength: > 3 kV, 50 Hz, 1 Min.1 / > 4 kV, 50 Hz, 1 Min.2
- Insulation resistance (500 V DC/1 Min): $> 10 \text{ M}\Omega$
- Solderability: 235 °C/2 s, according to IEC 60068-2-20, test Ta, method 1
- Resistance to soldering heat: 350 °C/5 s, according to IEC 60068-2-20, test Tb, method 1B
- · Materials socket and fuse carrier: thermoplastic, UL 94 V-0
- between live parts of different potentials
- between metal mounting plate and live parts

Approvals, Patents

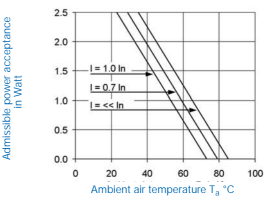
SEV (10 A/250 V) (10 A/250 V) (10 A/250 V)

71 UL (10 A/250 V) (10 A/250 V)

Patents in U.S. (No. 4,826,454), in Taiwan (No. 45,531) and in further countries

11.43 ±0.1 11.43 ±0.1 "kicked" PCB-terminals, tin plated mechanical stabilizing pins electrical contacts Drilling diagram Panel cutout

Derating curve





Standards

IEC 60127-6 EN 60127-6 UL 512, CSA C22.2-39

Order No.		Fuse carrier
0031.3981	Fuseholder complete, black	slotted
0031.3991	Fuseholder complete, black	Fingergrip

Accessories see page 183