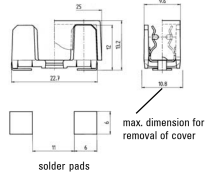


# Holder 658





# Surface Mount, 5x20mm Fuses

#### Standard

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

#### Approvals

(10A/250V) SEV VDE ÜG (10A/250V) **SEMKO** (10A/250V) UL (10A/250V) CSA (10A/250V)





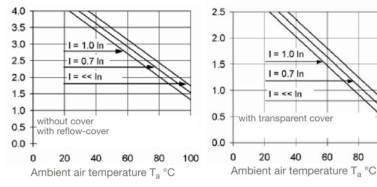


# **Features**

n-

Low profile fuse block with insulation walls holder also available fitted with a fuse on request

# **Derating curves**



Admissible power acceptance in Watt

# Cover **660**

Cover **659** 

40

60

80

RoHS

100

suitable for IR-soldering process

transparent





### RoHS Order-No. Order Qty.

Note: 1.00 means the number one with two decimal places. 1,000 means the number one thousand.

# **Specifications**

# Packaging / Order Numbers

Holder 658 (bulk 100 pcs.) No. 658 0000 100 Holder 658 (tape&reel, 400 pcs.) No. 658 0000 110 No. 659 0000 000 Cover 660 No. 660 0000 100

#### Mounting

Surface mounting; suitable for reflow and vapour-phase soldering

#### **Materials**

Holder: Black Thermoplastic

UL 94 V-0

Metal Parts: Copper alloy,

tin plated

## **Electrical Data**

Rated Voltage: 250V Rated Current: 10A

#### Rated power acceptance at ambient air temperature 23°C

without cover: 4W 4W with reflow-cover: with transparent cover:2.5W

#### **Operating Temperature**

-40°C to +85°C (consider de-rating)

## **Climatic Category**

GPF according to DIN 40040

#### **Stock Conditions**

+10°C to +60°C

relative humidity ≤ 75% yearly average, without dew, maximum value for 30 days - 95%

#### Vibration Resistance

Frequency range 10-500 Hz, crossover frequency 60 Hz

< 60 Hz constant amplitude of 0.75mm

> 60 Hz constant acceleration of 10g

## **Contact Resistance**

#### **Dielectric Strength**

> 3kV, 50 Hz, 1 min.

#### Impulse withstand Voltage

Û1.2/50: > 12 kV between live parts of different potentials

#### **Insulation Resistance**

(500 V DC/1 min): >10 M $\Omega$ 

#### Solderability

235°C/2s, acc. to IEC 60068-2-58, test Td

#### Soldering Heat Resistance

260°C/10s, acc to IEC60068-2-20 test Tb

#### Minimum Cross Section

Conducting path - 0.2mm<sup>2</sup>

Specifications are subject to change without notice



Information