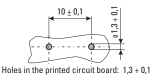


Holder / No. **652**

Not for new designs - refer to No. 852 and 853



Vertical / 2-Pin



Cap / No. **653**



Flush Mount Type

Design 07: without silicon washer (IP 40) Design 04: with silicon washer (IP 54)

between holder and cap

Cap / No. 655



Finger Grip Type

Design 07: without silicon washer (IP 40) Design 04: with silicon washer (IP 54)

between holder and cap

20.4

Order Information

Packaging

Bulk (100 pcs.)

Order Numbers

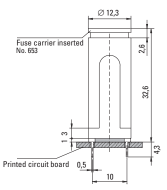
No. 652 0000 040 Holder Cap, Flush Mount, IP 40 No. 653 0000 070 Cap, Flush Mount, IP 54 No. 653 0000 040 Cap, Finger Grip, IP 40 No. 655 0000 070 Cap, Finger Grip, IP 54 No. 655 0000 040

Specifications are subject

to change without notice

Note: 1.00 means the number one with two decimal places. 1.000 means the number one thousand.

PC Mount, Shocksafe 5x20mm Fuses



Specifications

Standard

IEC 60127-6 **UL 512** CSA C22.2. No.39

Approvals

VDE: License No. 92599 SEMKO: Certificate Nos. 9533178/9635055 UL Recognized: File No. E 70164 CSA Certified: File No. 47574









Mounting

(2) Solder pins 0.5mm x 1.1mm

Protection Class & Category

IP 40 (with Cap 653 07 & 655 07 acc, to IEC 60529) IP 54 (with Cap 653 04 & 655 04 acc. to IEC 60529) PC2 (IEC 60127-6)

Materials

Terminals:

Black Thermoplastic Holder/Cap:

Polyamide PA 6.6, UL94 V-0

Sealing Washer: Silicon (Cap 653 04 & 655 04)

Metal Parts: Copper alloy,

corrosion protected Solderable, tinned

Electrical Data (23°C)

Rated Voltage: 250V

Rated Current: 6.3A (VDE/SEMKO)

16A (UL/CSA)

Rated Power: 2.5W (VDE/SEMKO)

Operating Temperature

-25°C to +70°C (consider de-rating)

Climatic Test

-25°C/+70°C/21 days (IEC 60068-2-1...3)

Stock Conditions

+10°C to +60°C

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

Vibration Resistance

24 cycles at 15 min. each (IEC 60068-2-6)

10 - 60Hz at 0.75mm amplitude

60 - 2000Hz at 10g acceleration

Contact Resistance

 $\leq 5 \text{m}\Omega$

Dielectric Strength

> 1.5 kV

Impulse Voltage

4 kV, 50 Hz, 1 min., dry

Insulation Resistance

 $> 10^3 M\Omega$ (500 VDC, 1 min.)

Solderability

235°C, 3 sec. (Wave)

350°C, 1 sec. (Soldering Iron)

Soldering Heat Resistance

260°C, 5 sec. (IEC 60068-2-20)

Minimum Cross Section

Conducting path - 0.2mm²

Marking

652, 250V, Approvals

Unit Weight

3.8g (Holder) / 2.0g (653) / 2.4g (655)

