Automotive Fuse-Holder





Specifications

Material : Nylon, Tin Plated Brass

Electrical Characteristics

Rated Current / Voltage : 15A / 250V

 $\begin{array}{ll} \mbox{Dielectric Strength} & : \mbox{AC 2000V Min(60 Seconds)} \\ \mbox{Insulation Resistance} & : \mbox{100M}\Omega \mbox{ Min (at 500V DC)} \end{array}$

Temperature Rise : 50°C Max. Voltage Drop : 20mV Max.

Insulation Body : Flame retarding UL 94 V-0

Mechanical Properties

The insertion and pulling

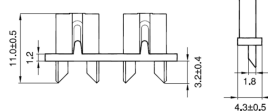
forces of the first time : ≥1kgf

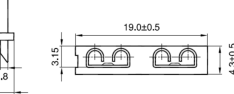
Storage Methods

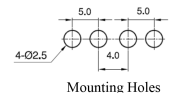
Storage conditions : 25°C (+5°C, -10°C)

Humidity :40%RH (+30%RH, -20%RH)

Diagram







Dimensions : Millimetres Tolerance : ±0.2mm

Part Number Table

Description	Part Number
Automotive Fuse-Holder	MCCQ-121

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