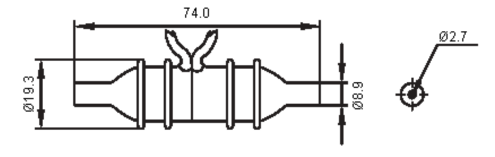
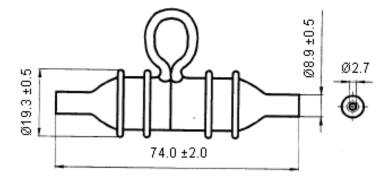
In-Line Fuse holders

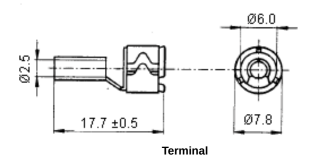


For 1/4" x 1.1/4" - 6.3 x 32mm Fuses









Dimensions: Millimetres

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In-Line Fuse holders



For 1/4" x 1.1/4" - 6.3 x 32mm Fuses

Specifications:

Rated current : 10A.

 $\begin{array}{ll} \mbox{Minimum insulation resistance} & : 100 \mbox{M}\Omega \mbox{ at } 500 \mbox{V dc.} \\ \mbox{Contact resistance} & : 5 \mbox{m}\Omega \mbox{ at } 1 \mbox{A dc.} \\ \end{array}$

Minimum dielectric strength : 1500V ac for 60 seconds.

Body material : P V C. Supply standard wire-AWG/length : #18 AWG.

Contact : Brass, tin/nickel plated. With other wire size or lengths available on special order.

To install fuses with "loop" type wires, simply cut loop into two separate wires of desired length.

Part Number Table

Description	Part Number
Fuse Holders	MCCQ-209F2

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