Automotive Fuse-Holders





Specifications:

Rated Current : 30 A

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

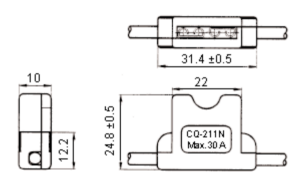
Minimum Dielectric Strength : 2,000 V ac for 60 seconds

Body Material : Nylon 66

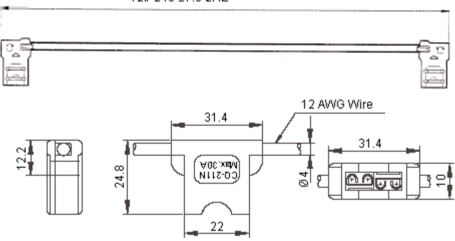
Supply Standard Wire-AWG / Length : 12 AWG / 8 inches loop
Heavy Duty Type : For ATQ blade type fuses
Contact : Brass, tin / nickel plated

To install fuses with "loop" type wires, simply cut loop into two form

separate wires of desired length



12# 240 ±7.5 2HL



Dimensions : Millimetres

Part Number Table

Description	Part Number
Fuseholder, In-Line, ATO, 30 A	MCCQ-211N

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Page <1> 18/05/12 V1.1