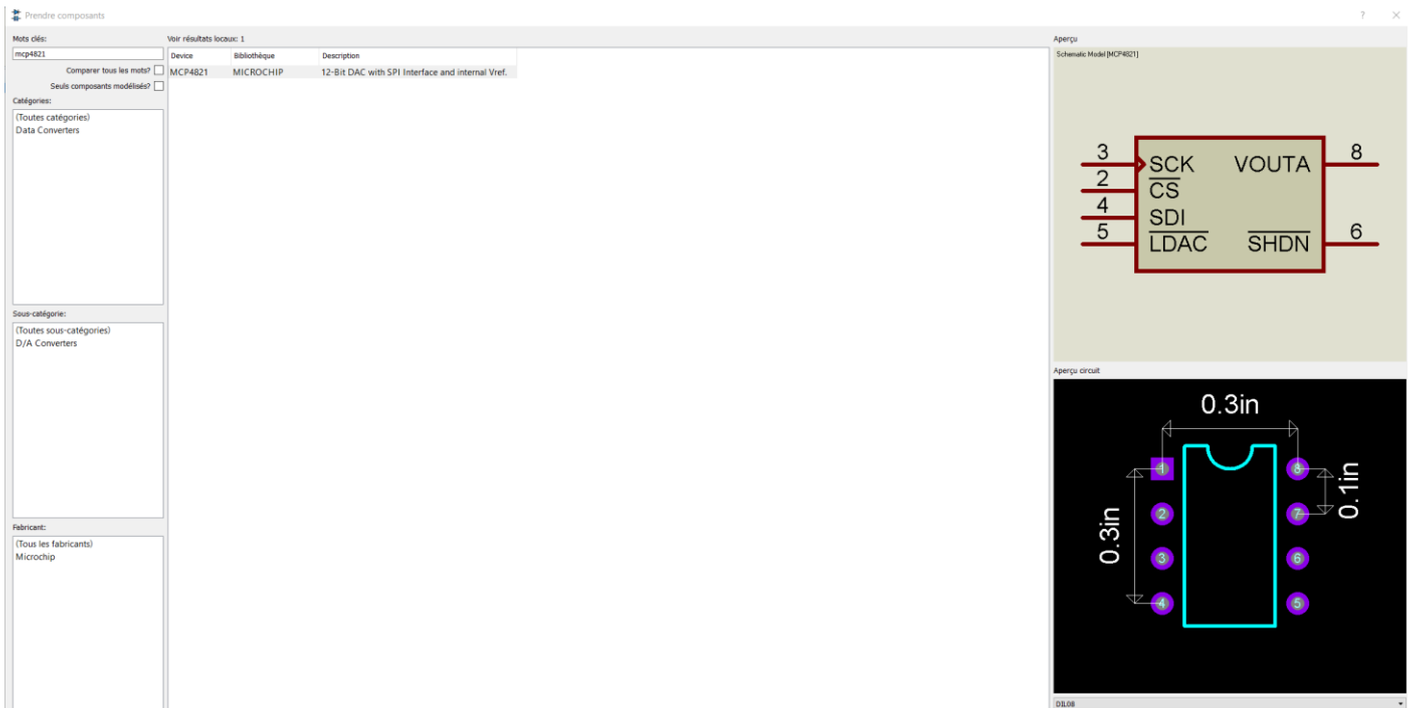


Scénario : 13244 : Vérification présence composant Proteus : Arduino Nano, Mcp4821, Lm358N, LM6132A

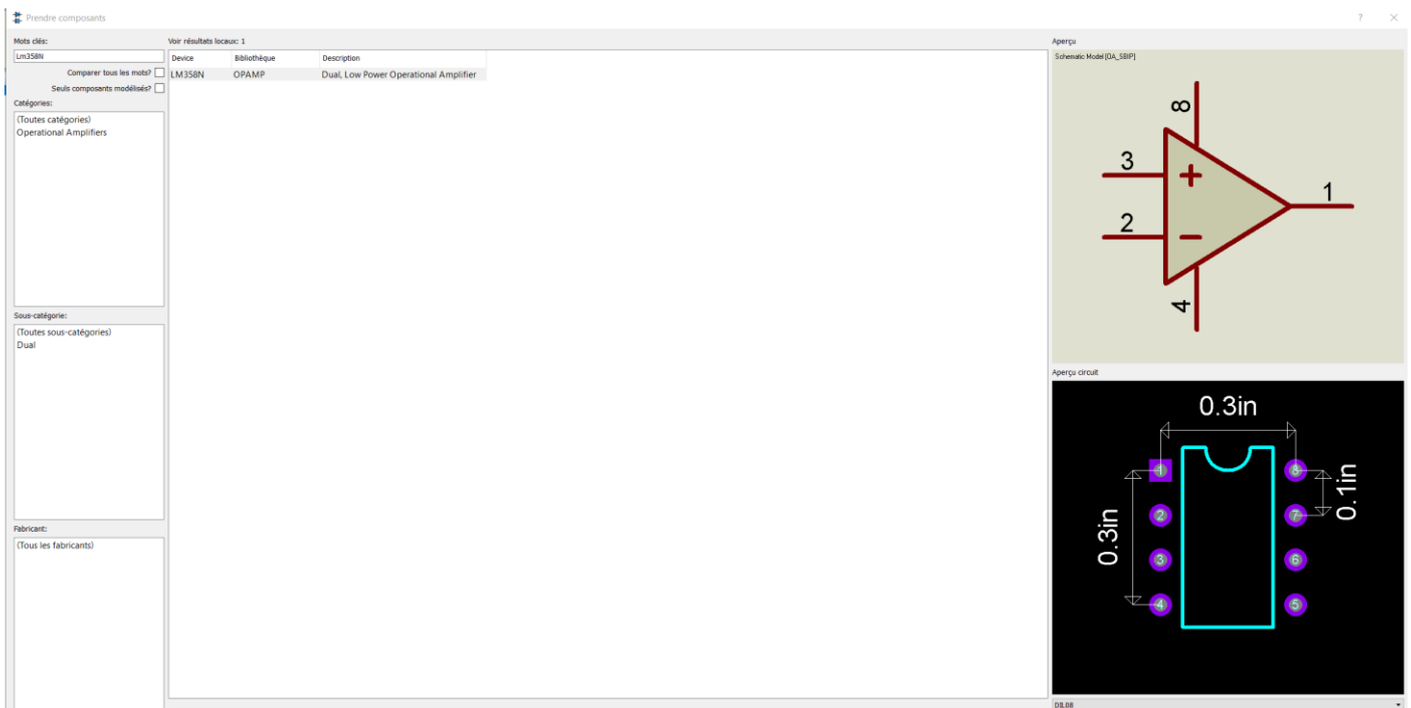
Le composant Arduino Nano n'existe pas.

Mcp4821 existe en cms et traversant.



The screenshot shows the Proteus component search interface. On the left, the search criteria are set to 'mcp4821'. The search results table shows one entry: MCP4821 from the MICROCHIP library, described as a '12-Bit DAC with SPI Interface and internal Vref.'. The component is categorized under 'Data C Converters' and 'D/A Converters', and is manufactured by Microchip. On the right, the 'Aperçu' (Preview) section displays the schematic model and the physical footprint of the MCP4821. The schematic model shows a 5-pin package with pins labeled SCK (pin 3), CS (pin 2), SDI (pin 4), LDAC (pin 5), VOUTA (pin 8), and SHDN (pin 6). The physical footprint is a 0.3in wide package with a 0.1in pitch between pins.

Lm358N existe en traversant.



The screenshot shows the Proteus component search interface for LM358N. The search criteria are set to 'lm358n'. The search results table shows one entry: LM358N from the OPAMP library, described as a 'Dual, Low Power Operational Amplifier'. The component is categorized under 'Operational Amplifiers' and 'Dual', and is manufactured by Microchip. On the right, the 'Aperçu' (Preview) section displays the schematic model and the physical footprint of the LM358N. The schematic model shows a 5-pin package with pins labeled 3 (+), 2 (-), 4, 8, and 1. The physical footprint is a 0.3in wide package with a 0.1in pitch between pins.

LM6132A existe en traversant.

Mots clés: LM6132A

Comparer tous les mots?

Seuls composants modélisés?

Catégories:
(Toutes catégories)
Operational Amplifiers

Sous-catégorie:
(Toutes sous-catégories)
Dual

Fabricant:
(Tous les fabricants)
National Semiconductor

Voir résultats locaux: 1

Device	Bibliothèque	Description
LM6132A	NATO	Dual Low Power 10 MHz Rail-to-Rail I/O Operational Amplifier

