



**MOUSE electric safety interlock**

Author: Brian R. Pauw

Version: 1.0.1 Date: 2023-03-13

Checked: -

Approved: -

License: CC-BY 4.0

**Description and Purpose:**

Vacuum-activated safety interlock circuit. Circuit is closed when vacuum is on, i.e. all doors are closed.

Initial application is to interrupt power to a 220V, 250W heating cartridge (itself mounted inside a sample holder) when the sample chamber is open.

Thorlabs aluminium enclosure EC3U with mounting plate