



Sunvic 602 hot wire vacuum switch



This switch measures 118x25mm overall and has 4 leads.

This device is a switch connected to a bi-metallic strip which is heated by a coil, all encased in an evacuated envelope.

The label on this device reads "Sunvic hot-wire vacuum switch type 602 style 136787"

Control current must not exceed 30mA. Control circuit resistance 1800 ohms approx. Unless one lead is common to the control circuit, the series resistance must be in 2 parts, 1 in each lead and neither part must be less than 500 ohms. Patent No. 354020 & others. See also [603](#)

Underneath is written 14.0V / 3.5mA 27/6/73

Contact rating		
110V	11A	1.2kW
230V	9A	2.0kW
440V	7A	3.0kW

