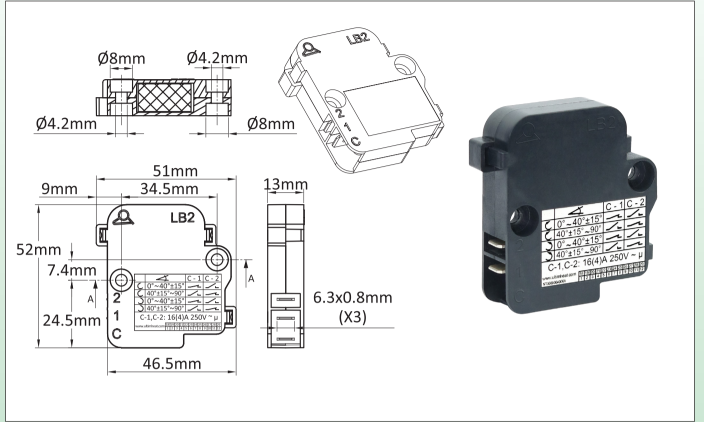
## New products 2018 2 direction tilt switch, 16A 250V

Type LB2



## Applications

These tilt switches are designed to switch off the power supply of portable electric radiator heaters or other position sensitive devices. Flat and compact, they are easy to integrate in the control boards.

## Main features

Installation: Wall mounting by two M4 screws.

Electrical rating: 16A 250V resistive, 50000 cycles.

Contact: SPDT.

Angular operation diagram: The contact between C and 1 is closed between 0° and 40 + / -15° angular from vertical and opens when this angle is greater, means in case of tilting of the heater.

Temperature: max. 85°C.

Case material: PA66, UL94 VO .

Connection: 6.3 0.8 tabs.

## **Contact operation diagram**

		$\downarrow$	C - 1	C - 2
Č		0°~40°±15°	٢	<u>_</u>
C		40°±15°~90°	∕_	~
	)	0°~40°±15°	۲	<b>_</b> _
	)	40°±15°~90°	∠_	~

Reference LB2



JPC sas, 2 voie Gallo Romaine, ZAC de la Bonne Rencontre, 77860 Quincy Voisins, France Tel: +33(0)1 60046644 Fax: +33(0)1 60048444 E-Mail: info@jpcfrance.fr Web: www.jpcfrance.fr

Excerpt from 2018 new product catalogue NT3ENLB218J1A MAJ20180602