

BLADE CONTACT SWITCH type

Technical File
T 09011 B

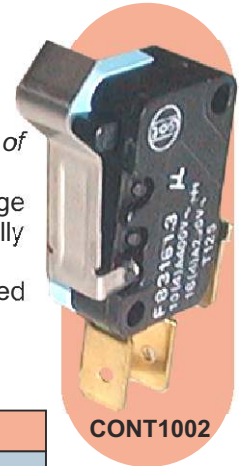
CONT1002

Description - General information

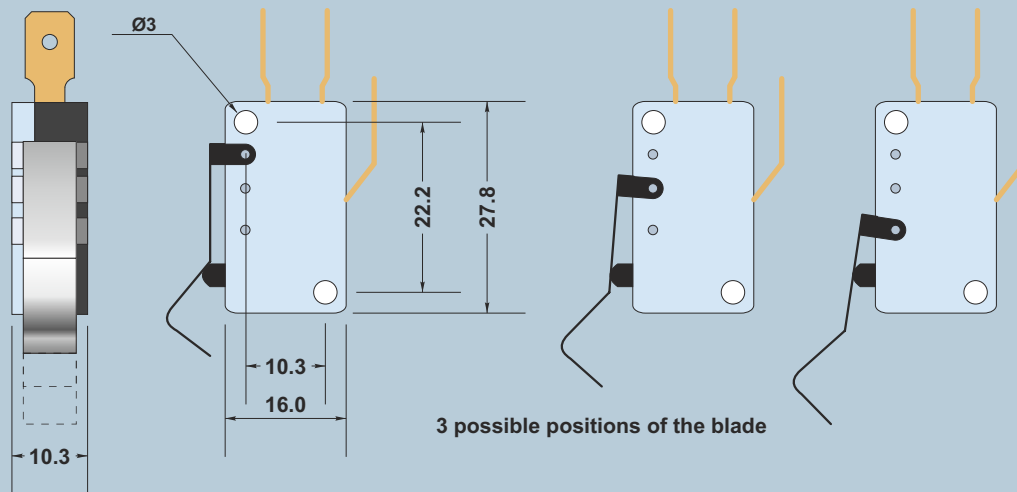
Enables the reporting of electric information through a "NO/NC" contact, or a start / end of stroke contact.

The micro position contact is activated by a mechanical device. In response it sends a message by the movement of its blade. It can be connected to work on normally open (NO) or normally closed (NC).

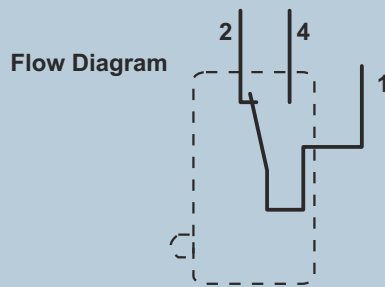
Its high electrical resistance, its resilience to shocks and its small size mean it can be installed easily and almost anywhere ...



Description and dimensions



Scale : 1/1 General tolerance : $\pm 0.2\text{mm}$



Technical Characteristics

- Material : Polyamide and metal, stainless steel lever
- Conformity : DIN41635A
- Accreditation : UL / NF
- Protection index : IP 66.
- Caliber : Nominal 16 A under 250 V~
. : Thermal 20 A under 250 V~
- Temperature : -25 to +125°C.
- Control force : 0.8 N.
- Admissible force at end of stroke : 20 N.
- Connections : W3 for 6.35mm clips.
- Precautions : Stock and install away from bad weather conditions.

DUPUY EQUIPEMENTS

Les Ajeux - 72400 La Ferté Bernard - France
Tel. : +33 (0)2 43 60 78 60 - Fax : +33 (0)2 43 93 41 94
e-mail : clients@de72.fr



www.dupuy-equipements.com

