## Low-profile limit switch

## 83731 / 83732 / 83733

```
\square Low-profile steel body for narrow space
\square IP66/IP69 protection
\square Oil-resistant nitrile envelope and boot
\square Precise setting by threaded barrel
\square Short differential travel
\square Long mechanical life
\square Cable output
```



| Main specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Protected metal plunger | Steel roller plunger | Metal plunger |
| Function | Connections |  |  |  |
| I (changeover) | 0.5 (cable, 0.5 m ) | 83731316 | 83732323 | 83733315 |
| General characteristics |  |  |  |  |
| Minimum operating force (N) |  | 15 | 15 | 6 |
| Minimum total travel force (N) |  | 35 | 35 | 25 |
| Minimum operating travel (mm) |  | 2 | 2 | 1.5 |
| Differential travel (mm) |  | 0.2 | 0.2 | 0.2 |
| Maximum total travel (mm) |  | 6 | 6 | 4 |
| Mechanical life (operations) |  | $10^{6}$ | $10^{6}$ | $10^{6}$ |
| Operating temperature ( ${ }^{\circ} \mathrm{C}$ ) |  | $-5 \rightarrow+70$ | $-5 \rightarrow+70$ | $-5 \rightarrow+70$ |
| Protection degree |  | IP66/IP69 | IP66/IP69 | IP66/IP69 |
| Weight (g) |  | 110 | 120 | 70 |
| General characteristics |  |  |  |  |
| Conformity to standards | IEC/EN 609 |  |  |  |
| Protection against electric shock | IEC/EN 61 Direct man | plunger or roller is | ted above 48 V |  |
| Electrical characteristics |  |  |  |  |
| Assigned operating current (le) | $5 \mathrm{~A} / 250 \mathrm{~V}$ |  |  |  |
| Thermal current (Ith) A | 12 |  |  |  |
| Connections |  |  |  |  |
| Cable | PVC (H05V 3 conducto Sheathed | ength 0.50 m $0.75 \mathrm{~mm}^{2}$ |  |  |
| Electrical protection | Earthing te |  |  |  |

## Product adaptations

Special cables, special lengths, full wiring with custom connector

- $90^{\circ}$ roller plunger
- Plunger with ball for lateral approach from any direction
- Shorter barrels
- SPST-NC or SPST-NO versions
$-40^{\circ} \mathrm{C}$ operating temperature (silicone versions)


## Principles

Function
3-terminal single break two-way contact element (form C : changeover) with snap action.


## Curves


(1) Number of operations

2 Resistive circuit
(3) Inductive circuit
4. Current in Amps

## Dimensions

$\rightarrow$ Product 837313


837323



## Warning

The product information contained in this catalogue is given purely as information and does not constitute a representation, warrantly or any form of contractual commitment.

# Mouser Electronics 

Authorized Distributor

Click to View Pricing, Inventory, Delivery \& Lifecycle Information:

Crouzet:
$\underline{83732323} 83732315 \underline{83733329} 837333218373334383731310 \quad 83733310837333128373131683732327$
$837313248373133183733324 \underline{83733314} \underline{83731319} 8 \underline{83733315}$ 83732327.90D

