## 83139 Double insulated 831392 Part number



IP 67 protection against hydrocarbons, detergents
Double break switching
Double insulated or Atex flameproof casing
Choice of actuators

| Part numbers |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Type | Function | Connections |
| 83139003 | Standard 831390 | 1 (changeover) | Standard lead output |
| MADE TO ORDER | Standard 831390 | 1 (changeover) | Lead output on right/left |
| CONTACT US | Standard 831390 | 1 (changeover) | Cable output |
| MADE TO ORDER | Low temperature 831395 | 1 (changeover) | Standard lead output |
| MADE TO ORDER | Low temperature 831395 | 1 (changeover) | Lead output on right/left |
| CONTACT US | Low temperature 831395 | 1 (changeover) | Cable output |
| CONTACT US | Double insulated 831392 | 1 (changeover) | Standard lead output |
| CONTACT US | Double insulated 831392 | 1 (changeover) | Lead output on right/left |
| MADE TO ORDER | Double insulated 831392 | 1 (changeover) | Cable output |
| MADE TO ORDER | Flameproof 831391 | 1 (changeover) | Standard lead output |
| MADE TO ORDER | Flameproof 831391 | 1 (changeover) | Lead output on right/left |
| CONTACT US | Flameproof 831391 | 1 (changeover) | Cable output |

## Specifications

Electrical characteristics

| Rating nominal / $250 \mathrm{~V}(\mathrm{~A})$ | 6 |
| :--- | :--- |
| Rating thermal / 250 V (A) | 11 |

Mechanical characteristics

| Maximum operating force $(\mathrm{N})$ | 3 |
| :--- | :--- |
| Min. Release force $(\mathrm{N})$ | 0,6 |
| Maximum total travel force $(\mathrm{N})$ | 4 |
| Max. permitted overtravel force $(\mathrm{N})$ | 10 |
| Maximum rest position $(\mathrm{mm})$ | $\mathrm{B}=9,8$ |
| Operating position depending on position of fixing holes | $\mathrm{B}=8.7 \pm 0.4$ |
| $(\mathrm{~mm})$ | $0,35 \pm 0,1$ |
| Maximum differential travel $(\mathrm{mm})$ | 0,25 |
| Min. overtravel $(\mathrm{mm})$ | $-20 \rightarrow+85$ |
| Ambient operating temperature $\left({ }^{\circ} \mathrm{C}\right)$ | $5 \times 10^{6}$ |
| Mechanical life $($ operations $)$ | $0,3 \times 2$ |
| Contact gap $(\mathrm{mm})$ | 45 |
| Weight $(\mathrm{g})$ |  |

Fixations

| Fixings -4 holes (standard) | - |
| :--- | :--- |
| Fixing -2 holes | B |

Connections

| Connection |
| :--- |
| Standard wire output |
| Wire output on right |

Cable $3 \times 0.75 \mathrm{~mm}^{2}$ length 0.50 m
$\varnothing$ ext. 5.2 mm

Components
Material

- Case : polyester UL94Vo
- Contacts : silver
- Membrane : nitrile for 831390 silicon for 83139 1/2/5

Levers

- stainless steel
- Roller : polyamide


## Principles



Dimensions (mm)
Product
831392
B fixing = 2 holes


|  | R: 1.5 spherical |
| :--- | :--- |
| (3) | Cable $3 \times 0.75 \mathrm{~mm}^{2}$ length 0.50 m <br> $1=$ black lead <br> $2=$ brown lead <br> $3=$ blue lead |

## Dimensions (mm)

Actuator mounting positions
Type 139
A fixing $=4$ holes


## Dimensions (mm)

Actuator mounting positions
Type 139
B fixing = $\mathbf{2}$ holes


Dimensions (mm)

[^0]Type 161
A fixing = 4 holes


Dimensions (mm)
Actuator mounting positions
Type 161
B fixing = 2 holes


Dimensions (mm)
Actuators
139 EX


Dimensions (mm)
Actuators
139 AX


Dimensions (mm)
Actuators
161 A


Dimensions (mm)
Actuators
161 E


Dimensions (mm)
Actuators
161 F


Dimensions (mm)
Actuators
161 G



| No | Legend |
| :---: | :---: |
| (1) | Number of cycles |
| (2) | Resistive circuit |
| (1) | Inductive circuit |
| $\bigcirc$ | Mechanical life limit |
| 0 | Current in Amps |

Connections
Actuators and fixing positions


Unless indicated, flat actuators and roller actuators are delivered unmounted.
"F Factory fitted
Note: We recommend greasing the switch pushbutton lightly when fitting actuators

Key to these symbols :

- Equipment used in potentially explosive atmospheres

II - Equipment group for surface use
2 - Equipment category for zone 1
G - Gas

EEx - The equipment complies with the protection methods standardised by CENELEC (European standards)
d - Protection method used : "d" flameproof casing
II - Surface industry
C - Most severe gas subdivision including hydrogen, acetylene and carbon disulphide
T6 - Temperature class corresponding to $+85{ }^{\circ} \mathrm{C}$
At the time of ordering, the customer must specify :

- The operating zone ( 0,1 or 2 )
- The type of atmosphere (gas or dust)
- The type of gas
- The ambient operating temperature

Product adaptations

- Special levers
-Special leads, cables, cable harnesses
-Specific operating temperatures


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Basic / Snap Action Switches category:
Click to view products by Crouzet manufacturer:
Other Similar products are found below :
83228001 01.098.1358.1 602EN1-6B 602EN532 602EN535-RB 602HE5-RB1 604HE162 604HE223-6B 624HE17-RB 6HM89 6PA78-JM 6SE1 6SX1-H58 70500840 MBD5B1 MBH2731 73-316-0012 79211759 79211923 79218589 7AS12 ML-1155 ML-1376 831010C3.0 831060C3.TL 831090C2.EL 83131904 84212012 8AS239 8HM73-3 903VB1-PG 914CE1-6G PL-100 11SM1077-H4 11SM1077-H58 11SM1-TN107 11SM405 11SM703-T 11SM8423-H2 11SX37-T 11SX48-H58 11SX55-H58 11SM2442-T 11SM76-T 11SM77-H58 11SM77-T 11SM863-T 11SM866 11SX47-H58 A7CN-1M-1-LEFT


[^0]:    Actuator mounting positions

