## Limit switches

Flameproof - Group IIC
XC8J and ZC8J series


The XC8JC and ZC8JC, made in cast iron, are extremely robust and reliable.

Their high performances added to the very important choice of actuators make them suitable in many applications.

For special applications, the heads can be designed according to the needs.

## TECHNICAL DATA

## Material

IP rating
Temperature range
Certificate
Marking

Rated thermal current
Insulation voltage
Contact block
Resistance between terminals

## Power use

Mechanical durability

## Painted cast iron

IP66/67 according to EN/IEC 60529
$-20^{\circ} \mathrm{C}$ or $-50^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ or $+80^{\circ} \mathrm{C}$
INERIS 03ATEX0123
II 2 GD
Ex dIIC T6 ... T5 Gb
Ex tb IIIC $\mathrm{T} 85^{\circ} \mathrm{C} \ldots \mathrm{T} 100^{\circ} \mathrm{C} \mathrm{Db}$
6 A
500 V
$1 \times \mathrm{O}+\mathrm{C}-1$ pole snap-action contact
$\leq 25 \mathrm{~m} \Omega$
Category: AC11, DC11
10 million of operation cycles


| Product code | Actuators with straight movement |  | Add the cable entry codes according to |  |  | Weight (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XC8JC161P1 | Steel plunger (1) |  | - | - | - | 2 |
| XC8JC162P1 | Roller plunger (2) |  | - | - | - | 2 |
| XC8JC163P1 | Side plunger (2) |  | - | - | - | 2 |
| Product code | Heads with angular movement | Actuation direction | Add the cable entry codes according to (6) |  |  |  |
| XC8JC10111P1 | Thermoplastic roller lever (3) | Actuation from left and right | - | - | - | 2,2 |
| XC8JC10511P1 |  | Actuation from left or right (5) | - | . | - | 2,2 |
| XC8JC10131P1 | Variable length (3) | Actuation from left and right | - | - | - | 2,2 |
| XC8JC10531P1 |  | Actuation from left or right (5) | - | - | - | 2,2 |
| XC8JC10151P1 | Steel rod (4) <br> 3 mm , length: 125 mm | Actuation from left and right | - | - | - | 2,2 |
| XC8JC10551P1 |  | Actuation from left or right (5) | - | - | - | 2,2 |
| ZC8JC1P1 | Limit switch body only for plunger and rotary heads for plunger and rotary heads | 1 contact "OC" | - | - | - | 2,2 |
| ZC8JC2P1 |  | 2 x "OC", simultaneous | - | - | - | 2,2 |
| ZC8JC4P1 |  | 1 contact "OC" +1 contact "OC", 2 steps | - | - | - | 2,2 |
| Cable entry code (6) |  |  | Codes below to add to the product code |  |  |  |
| Thread M20 |  | 1 F for no-armoured cable with clamping device | 1 | I | C |  |
|  |  | 4 F for armoured cable | 4 | 1 |  |  |
|  |  | Without cable gland | 5 |  |  |  |

(1) Actuation on end. Maximum actuation speed: $0.5 \mathrm{~m} / \mathrm{s}$
(3) Actuation by cam $30^{\circ}$. Maximum actuation speed: $1.5 \mathrm{~m} / \mathrm{s}$
(5) By adjusting the operating head
(2) Actuation by cam $30^{\circ}$. Maximum actuation speed: $0.5 \mathrm{~m} / \mathrm{s}$
(4) Actuation by cylindrical finger. Maximum actuation speed: $1.5 \mathrm{~m} / \mathrm{s}$


