

TECHNICAL DATA
Material
IP rating
Temperature range
Certificate
Marking
Features of the contact block
Features of the LED pilot light
Mechanical endurance of the push buttons
Cable entry

## Customized solution

Glass-reinforced polyester (GRP)
IP65 according to EN/IEC 60529
$-20^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$
INERIS03ATEX0122X
II 2 GD
Ex de IIC T6 Gb
Ex de mb IIC T6 Gb
Ex tb IIIC $\mathrm{T} 85^{\circ} \mathrm{CDb}$
Ith $=10 \mathrm{~A} ; \mathrm{Ui}=415 \mathrm{~V}$
AC Ue $=380 \mathrm{~V}$; le $=1,9 \mathrm{~A}$ or
$\mathrm{Ue}=240 \mathrm{~V}$; le=3 A or
$U e=120 \mathrm{~V} ; \mathrm{le}=6 \mathrm{~A}$
DC Ue $=250 \mathrm{~V}$; le $=0,27 \mathrm{~A}$ or
$\mathrm{Ue}=125 \mathrm{~V}$; le $=0,55 \mathrm{~A}$ or
$\mathrm{Ue}=24 \mathrm{~V}$; le $=2,87 \mathrm{~A}$
Rated voltage 24 ... 254 V AC/DC
Maximal current 2 ... 10 mA
Head: 5 million operations - Contact block: 1 million operations
For cable Ø 10 to $\varnothing 22$ mm
On request


2 XAWP-... accouplées


XAWP4...

## Complete control stations

| Fitted with interchangeable operators and cable boot suitable for Ø 10 to Ø 22 mm cable |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of ways | Function |  | Contact blocks moun | d on each way | Product code | Weight (kg) |
| 2 |  | Ef ${ }^{\prime}$ | 1 No |  | XAWP271 | 0,940 |
|  | $\downarrow$ | E- $-7-{ }^{\prime}$ | $1 \mathrm{NC}+1 \mathrm{NO}$ |  | XAWP281 | 1,000 |
| 4 | $\uparrow$ $\downarrow$ | $E J^{\prime}$ | 1 No |  | XAWP471 | 1,290 |
|  |  | E- $-7-{ }^{\prime}$ | $1 \mathrm{NC}+1 \mathrm{NO}$ |  | XAWP481 | 1,400 |
| 6 | $\begin{aligned} & \uparrow \\ & \downarrow \end{aligned}$ | $E t^{\prime}$ | 1 NO |  | XAWP671 | 1,650 |
|  | $\stackrel{\leftrightarrow}{\leftrightarrows}$ |  | $1 \mathrm{NC}+1 \mathrm{NO}$ |  | XAWP681 | 1,800 |
|  | $4 \downarrow$ | E- $-7-1$ |  |  |  |  |
| Fitted with interchangeable push-buttons, start and emergency stop functions. Cable boot suitable for $\varnothing 10$ to $\varnothing 22 \mathrm{~mm}$ cable |  |  |  |  |  |  |
| Number of ways | Function |  | Contact blocks mounted on each way |  | Product code | Weight (kg) |
| 4 | $\uparrow$ $\downarrow$ | $E \dagger^{\prime}$ | 1 NO for Direction and Start functions | $\mathrm{E}-7 \begin{aligned} & 1 \mathrm{NF} \\ & \text { for Stop function } \end{aligned}$ | XAWP472 | 1,320 |
|  | $\begin{aligned} & 1 \\ & 0 \end{aligned}$ | $E-\not-7-t^{\prime}$ | $1 \mathrm{NC}+1 \mathrm{NO}$ for all functions |  | XAWP482 | 1,380 |
| 6 | $\uparrow$ $\downarrow$ $\leftarrow$ $\leftarrow$ | $E+{ }^{\prime}$ | 1 NO for Direction and Start functions | $E-\frac{4}{-4} \begin{aligned} & 1 \mathrm{NF} \\ & \text { for Stop function } \end{aligned}$ | XAWP672 | 1,650 |
|  | $\begin{aligned} & 1 \\ & 0 \end{aligned}$ | E-7- - $^{\prime}$ | $\begin{aligned} & 1 \mathrm{NC}+1 \mathrm{NO} \\ & \text { for all functions } \end{aligned}$ |  | XAWP682 | 1,690 |
| 8 | $\begin{array}{r} \uparrow \\ \downarrow \\ \leftarrow \\ \leftrightarrows \end{array}$ | $E+{ }^{\prime}$ | 1 NO for Direction and Start functions | $E-\frac{b}{1} \begin{aligned} & 1 \text { NF } \\ & \text { for Stop function } \end{aligned}$ | XAWP872 | 2,0002,250 |
|  | $\begin{gathered} A \downarrow \\ 1 \\ 0 \end{gathered}$ | $=-\xi^{-7}$ | $\begin{aligned} & 1 \mathrm{NC}+1 \mathrm{NO} \\ & \text { for all functions } \end{aligned}$ |  |  |  |

Fitted with interchangeable push-buttons, start and emergency stop functions. Cable boot suitable for $\varnothing 10$ to $\varnothing 22 \mathrm{~mm}$ cable

Double step push-button stations

| Fitted with "double" step mechanism on each push button. Cable boot suitable for $\varnothing 10$ to ø 22 mm cable |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Number of way | Function | Contact element | Product code | Weigt (kg) |
| 2 | $\frac{\stackrel{\rightharpoonup}{\nabla}}{\nabla}$ |  | XAWP2271 | 1,000 |
| 4 | $\begin{aligned} & \stackrel{\Delta}{\Delta} \\ & \stackrel{\rightharpoonup}{\nabla} \\ & \stackrel{\rightharpoonup}{*} \end{aligned}$ |  | XAWP4271 | 1,400 |
| 6 | $\begin{aligned} & \stackrel{\Delta}{\Delta} \\ & \stackrel{\rightharpoonup}{*} \\ & \Delta \\ & \leftrightarrow \\ & \otimes \\ & \Delta \end{aligned}$ |  | XAWP6271 | 1,800 |

## Double step push button stations

Fitted with "double" step mechanism on each direction button, start push button, red $\varnothing 40 \mathrm{~mm}$. Mushroom head latching to release. Cable boot suitable for $\varnothing 10$ to $\varnothing 22 \mathrm{~mm}$ cable
Number of way

## Accessories and spare parts

| Accessories and spare parts |  |  |
| :---: | :---: | :---: |
| Type | Function | Product code |
| Empty pendant control station for mounting exclusively by Ex-tech Solution | 02 buttons | XAWP029 |
|  | 04 buttons | XAWP049 |
|  | 06 buttons | XAWP069 |
|  | 08 buttons | XAWP089 |
|  | 12 buttons | XAWP069D |
|  | 16 buttons | XAWP089D |
| Slow break contact element (For technical features please refer to page 34) |  | ZBWE101 |
|  | NC | ZBWE102 |
| Complete booted push button operator | - White | XAWP9411 |
|  | - Black | XAWP9412 |
|  | - Green | XAWP9413 |
|  | - Red | XAWP9414 |
| Selector switch + contact | 2 fixed positions - Black | XBW5AD21 |
|  | 3 fixed positions - Black | XBW5AD33 |
| Multitension pilot light (24V ... 254 V AC-DC) | - White | XLW5AV013-XAWP |
|  | Green | XLW5AV033-XAWP |
|  | - Red | XLW5AV043-XAWP |
|  | - Yellow | XLW5AV053-XAWP |
|  | - Blue | XLW5AV063-XAWP |
| Blank plug |  | XAWZ3 |
| Double push buttons interlocked each with 2 steps (only with ZBWE101 contact blocks) | Labels to specify | XAWP94VV |
| Double push buttons interlocked each with 2 steps (only with ZBWE101 contact blocks) | Labels UP and DOWN | XAWP94MD |
| Double push buttons interlocked each with 2 steps (only with ZBWE101 contact blocks) | Labels LEFT and RIGHT | XAWP94GD |
| Double push buttons interlocked each with 2 steps (only with ZBWE101 contact blocks) | Labels FORWARD and REVERSE | XAWP94AA |
| Double step push buttons WITHOUT INTERLOCK (only with ZBWE101 contact blocks) | - White | XAWP9421 |
|  | - Black | XAWP9422 |
| Emergency Mushroom head (Ø40) |  | XBW5AS844-XAWP |
| Emergency Mushroom head (Ø30) |  | XBW5AS834-XAWP |


| Arrow for double step push button |  | Arrow for single step push button |  |
| :---: | :---: | :---: | :---: |
| Type | Product code | Type | Product code |
| UP | ZBWY4953 | UP | ZBWY4951 |
| DOWN | ZBWY2956 | DOWN | ZBWY2954 |
| RIGHT | ZBWY4903 | RIGHT | ZBWY4901 |
| LEFT | ZBWY2906 | LEFT | ZBWY2904 |
| FORWARD | ZBWY4965 | FORWARD | ZBWY4963 |
| REVERSE | ZBWY2968 | REVERSE | ZBWY2966 |
|  |  | FAST UP | ZBWY4952 |
|  |  | FAST DOWN | ZBWY2955 |
|  |  | FAST RIGHT | ZBWY4902 |
|  |  | FAST LEFT | ZBWY2905 |
|  |  | FAST FORWARD | ZBWY4964 |
|  |  | FAST REVERSE | ZBWY2967 |
|  |  | I | ZBWY4980 |
|  |  | 0 | ZBWY2931 |
|  |  | O-1 | ZBWY2178 |
|  |  | 1-11 | ZBWY2179 |
|  |  | 1-0-11 | ZBWY2186 |
|  |  | EMERGENCY STOP | ZBWY2330 |


| Additional contact blocks |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Features of the contact block |  |  |  |  |
| Temperature range Certificate | $-50^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ |  | Electrical features | Ith $=10 \mathrm{~A} ; \mathrm{Ui}=415 \mathrm{~V}$ |
|  | INERIS 02ATEX9007U |  |  | AC Ue $=380 \mathrm{~V}$; le $=1,9 \mathrm{~A}$ or |
|  | IECEx INE 13.0063U |  |  | $\mathrm{Ue}=240 \mathrm{~V}$; le $=3 \mathrm{~A}$ or |
| Marking | 112 G |  |  | $\mathrm{Ue}=120 \mathrm{~V} ; \mathrm{le}=6 \mathrm{~A}$ |
|  | Exde IIC Gb |  |  | DC Ue $=250 \mathrm{~V}$; le $=0,27 \mathrm{~A}$ or |
|  |  |  |  | $\mathrm{Ue}=125 \mathrm{~V}$; le $=0,55 \mathrm{~A}$ or |
|  |  |  |  | $\mathrm{Ue}=24 \mathrm{~V} ; \mathrm{le}=2,87 \mathrm{~A}$ |
| Type | Product code |  | Description |  |
|  | ZBWE101 |  | NO |  |
|  | ZBWE102 |  | NC |  |
| LED Signalling element |  |  |  |  |
| Type | Colour | Codes for | for 24 to 254 V AC/DC | Codes for 6 to 24 V AC/DC |
| $\square$ | - White | ZBWV1 ( |  | ZBWV1B (1) |
|  | - Green | zBWV3 |  | ZBWV3B (1) |
| 11 | - Red | ZBWV1 |  | ZBWV1B (1) |
|  | - Yellow | zBWV1 |  | ZBWV1B (1) |
|  | - Blue | ZBWV1 |  | ZBWV1B (1) |

(1) If the colour of the lens of the pilot light is GREEN please select the product code ZBWV1 or ZBWV3B depending on the voltage used. For any other colour of lens select the product code ZBWV1 or ZBWV1B

Gaskets between cover and enclosure

## Product code

XAWP2 JT Description

XAWP4 JT
XAWP6 JT
XAWP8 JT


