

B8100

Material
Type one: Handle shank: glass reinforced polyamide PA 6, black.
Handle tube: $\emptyset 30 \times 5 \mathrm{~mm}$ of aluminium AlMgSi 0,5, black anodised, fine ground. Switch Functions: none, blank handle. Type two: Handle shank: glass reinforced polyamide PA 6, black.

Handle tube: $\emptyset 30 \times 5 \mathrm{~mm}$ of aluminium AlMgSi 0,5, black anodised, fine ground. Switch functions: 2 push buttons.
Type three: Handle shank: glass reinforced polyamide PA 6, black. Handle tube: $\emptyset 30 \times 5 \mathrm{~mm}$ of aluminium AlMgSi 0,5, black anodised, fine ground. Switch functions: two push buttons, 1
emergency stop button.

## Technical Notes

When used with connection cable no. B8880, conforms to IP65 rating.
Use with door solenoid lock no. B8900 for full electronic locking of machine guards and panels.

| Order No. | Type | Switch function | Coupling | a | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B8100.AC0018 | Type One | No Switch - Blank, to Act as a Counter Handle | - | 220 | 282 |
| B8100.AC0318 | Type Two | 2 Push Buttons | 8-pole (M12x1) | 220 | 282 |
| B8100.AC0418 | Type Three | 2 Push Buttons, 1 Emergency Stop Button | 12-pole (M12x1) | 220 | 282 |


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| :---: | :---: | :---: |
|  | B8100 Functional handle－electronic |  |
| Wixroyd part no． | B8100．AC0318 | B8100．AC0418 |
| Description | 2 push buttons | 2 push buttons， 1 emergency stop button |
| Switching voltage <br> －emergency stop button | － | $\begin{gathered} 1-42 \mathrm{~V} \mathrm{AC/DC} \\ 100 \mathrm{~mA} \end{gathered}$ |
| Switching voltage －push buttons | 24 V AC／DC 1A | 24V AC／DC 1A |
| Operating voltage LED | $24 \cup$ DC | $24 \cup$ DC |
| Connection type | 8 pole，M12 x 1 | 12 pole，M12 x 1 |
| Connector assignment （plug side view） |  |  |
| Emergency stop buttons （2 NC contacts） | N/A |  |
| Push button red （1 changeover contact） |  |  |
| Push button green （2 NC contacts） |  |  |



B8120

Material
Type one: Handle shank: aluminium, vibration ground natural colour anodized. Handle tube: Ø35×2,0mm of stainless steel 1.4301.

Switch functions: none, blank handle. Type two: Handle shank: aluminium, vibration ground natural colour anodized.

Handle tube: $\emptyset 35 \times 2,0 \mathrm{~mm}$ of stainless steel 1.4301.

Switch functions: 2 push buttons.
Type three: Handle shank: aluminium, vibration ground natural colour anodized. Handle tube: $\emptyset 35 \times 2,0 \mathrm{~mm}$ of stainless steel 1.4301.

Switch functions: two push buttons, 1
emergency stop button.

## Technical Notes

When used with connection cable no. B8880, conforms to IP65 rating.
Use with door solenoid lock no. B8900 for full electronic locking of machine guards and panels.

| Order No. | Type | Coupling Type | Switch function | Hand |
| :---: | :---: | :---: | :---: | :---: |
| B8120.AC0000 | Type One | - | No Switch - Blank, to Act as Counter Handle. | Right |
| B8120.AC0102 | Type Two | 8 -pole (M12x1) | 2 Push Buttons | Right |
| B8120.AC0105 | Type Three | 12-pole (M12x1) | 2 Push Buttons, 1 Emergency Stop Button | Right |
| B8120.AC0122 | Type Two | 8 -pole (M12x1) | 2 Push Buttons | Left |
| B8120.AC0125 | Type Three | 12-pole (M12x1) | 2 Push Buttons, 1 Emergency Stop Button | Left |


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| :---: | :---: | :---: |
| B8120 Functional handle - electronic |  |  |
| Wixroyd part no. | B8120.AC0102 \& .AC0102 | B8120.AC0105 \& .AC0125 |
| Description | 2 push buttons | 2 push buttons, 1 emergency stop button |
| Switching voltage <br> - emergency stop button | N/a | $\begin{gathered} 1-42 \mathrm{~V} \mathrm{AC/DC} \\ 100 \mathrm{~mA} \end{gathered}$ |
| Switching voltage - push buttons | 24V AC 1A | 24V AC 1A |
| Operating voltage LED | 24 V DC | 24 DC |
| Connection type | 8 pole, M12 x 1 | 12 pole, M12 x 1 |
| Connector assignment (plug side view) |  |  |
| Emergency stop buttons (2 NC contacts) | N/A |  |
| Push button red <br> (1 changeover contact) |  |  |
| Push button green (2 NC contacts) |  | LED (11) green RD(9) <br>  |



B8320

## Material

Type one: Handle shank: extruded aluminium, AlMgSi 0,5, black anodized with matte gloss finish.
Handle tube: $\emptyset 30 \times 1,5 \mathrm{~mm}$ of aluminium $\mathrm{AlMgSi} 0,5$, black anodised with matte gloss finish or from stainless steel 1.4301, precision ground.
Tube ends: reinforced polyamide PA 6, black.

Switch functions: 1 push button, 1 emergency stop button.
Type two: Handle shank: extruded aluminium, AlMgSi 0,5, black anodized with matte gloss finish.
Handle tube: $\emptyset 30 \times 1,5 \mathrm{~mm}$ of aluminium AIMgSi 0,5, black anodised with matte gloss finish or from stainless steel 1.4301, precision ground.
Tube ends: reinforced polyamide PA 6,
black.
Switch Functions: 3 push buttons/ modules.

## Technical Notes

When used with connection cable no. B8880, conforms to IP65 rating.
Use with door solenoid lock no. B8900 for full electronic locking of machine guards and panels.

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| :---: | :---: | :---: | :---: | :---: | :---: |
| Order No. | Lock type | Coupling Type | Material | $\mathrm{I}_{1}$ | $\mathrm{I}_{2}$ |
| B8320.AC0304 | Type One | 12-pole (M12x1) | Aluminium | 416 | 300 |
| B8320.AC0337 | Type One | 12 -pole (M12x1) | Stainless | 416 | 300 |
| B8320.AC0404 | Type Two | 12 -pole (M12x1) | Aluminium | 484 | 400 |
| B8320.AC0437 | Type Two | 12 -pole (M12x1) | Stainless | 484 | 400 |


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| :---: | :---: | :---: |
|  | B8320 Function | andle－electronic |
| Wixroyd part no． | B8320．AC0304 \＆．AC0337 | B8320．AC0404 \＆．AC0437 |
| Description | 2 push buttons | 2 push buttons， 1 emergency stop button |
| Switching voltage | 24V DC max．30V AC／36V DC max．1．5A | 24V DC max．30V AC／36V DC max．1．5A |
| Operating voltage LED | 24V DC＋／－15\％ | 24V DC＋／－15\％ |
| Connection type | 12 pole，M12 x 1 | 12 pole，M12 x 1 |
| Connector assignment （plug side view） |  |  |
| Emergency stop buttons |  | N／A |
| Push button 1 －Module 1 | $\begin{array}{cc}  \\ \mathrm{RD}(9) \\ \mathrm{VT}(10) \\ - & \mathrm{T} \\ \hline \end{array}$ |  |
| Push button 2 －Module 2 | N／A |  |
| Push button 3 －Module 3 | N／A |  |
| Module inscription | N／A | All three modules |




## B8380

## Technical Notes

When used with connection cable no. B8880, conforms to IP65 rating.
Use with door solenoid lock no B8900 for full electronic locking of machine guards and panels.

Material
Type one: Handle shank: high strength glass fibre reinforced polyamide PA 6, black.
Handle tube: turned POM (polyoxymethylene).
Switch functions: none, blank handle.
Type two: Handle shank: high strength
glass fibre reinforced polyamide PA 6, black.
Handle tube: turned POM (polyoxymethylene).
Switch functions: 1 release button, 1 start button, 1 dual channel emergency stop button (2 NC contacts).

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| :---: | :---: | :---: | :---: | :---: | :---: |
| Order No. | Type | Coupling Type | No | a | । |
| B8380.AC0018 | Type One | - | No Switch - Blank, to Act as Counter Handle | 171 | 225 |
| B8380.AC0518 | Type Two | 12-pole (M23x1) | 1 Release Button, 1 Start Button, @1 Dual Channel Emergency Stop Button | 171 | 225 |



Coupling Cable



B8880

Material
Cable spot welded to coupling.

## Technical Notes

Ready made cable for use with our func-
tional handle range B8100 to B8380.
Please review individual handles for more suitable coupling types.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Order No. | Coupling Type | Thread | Cable length |
| B8880.AC0080 |  |  | m |
| B8880.AC0082 | 8-Pole | M12x1 | 5 |
| B8880.AC0120 | 8-Pole | $M 12 \times 1$ | 10 |
| B8880.AC0122 | 12-Pole | $M 12 \times 1$ | 5 |
| B8880.AC0125 | 12-Pole | $M 12 \times 1$ | 10 |



B8900

## Technical Notes

The switching element and actuator of the solenoid interlock are functionally separated and are only brought together on opening or closing of the door/enclosure. A latching bolt provides connection and prevents the actuator being disconnected from interlock.

## Important Notes

Two interlock modes are available:

- Power to Unlock: spring pressure of the latching bolt prevents the actuator from being disconnected. When the deinterlocking coil is energised, the interlock is released and the enclosure can be opened.
- Power to Lock: operation is the reverse of the Power to Unlock mode.

Actuator and Locking Bolt: zinc plated steel/zinc die cast, chromated. Contact material: silver.


## Material

Type one: Enclosure: glass fibre reinforced plastic.
Actuator and locking bolt: stainless steel 1.4301.

Contact material: silver.
Type two: Enclosure: glass fibre reinforced plastic.

| Type | Components | Modes of interlock |
| :--- | :---: | :---: |
| Type One | Solenoid Interlock | Power to Unlock |
| Type One | Solenoid Interlock | Power to Lock |
| Type One | Actuator | - |
| Type Two | Solenoid Interlock | Power to Unlock |
| Type Two | Solenoid Interlock | Actuator |
| Type Two | Power to Lock |  |

Wixroyd's functional handles B8100-B8900 provide the ideal combination of ergonomics, productivity and safety for machine guards, enclosures or wherever there is a machine/operator interface.

Wixroyd functional handles incorporate switching, control and monitoring functions exactly at the point they are required - namely the enclosure handle. Functional handles are mounted on the moveable part of the door/enclosure, while the additional solenoid interlock, part no. B8900, which enables locking and monitoring of the door condition, is mounted on the static part of the door/enclosure. All models in the series have been designed on the same basic principles and can incorporate the following functions:

- Simple operation; all buttons and controls on the handles are simply activated with the thumb allowing for control and opening of the guard in just one movement.
- Deactivation of the dead lock; each handle has a button to deactivate and unlock the dead lock, two LED's indicate whether the door is locked or unlocked.
- Safety; machine start and stop buttons can optionally be integrated into the handle, as well as a machine emergency stop button.
- Modular design; handle B8320 has been designed on a modular basis allowing for individual programming of handle functions for your own application
- Electromechanical locking; in combination with our solenoid interlocking devices B8900 our functional handles provide an electromechanical locking system for both revolving and push doors.

Basic non-functional handles available in same design to act as counter-handles.



Programmable Robust functional handles with separately programmable elements to suit any application.


Release button Activating the release button deactivates the dead lock and opens the safety door. Two LED's above the release button indicate to the operator whether the door is locked or unlocked.


Functional Functional handle with inbuilt emergency stop with 2 NC and 1 NO contacts for PLC systems.

Emergency stop
Optional emergency stop button allows the operator to bring the entire machine to a stand still. The machine can then be resumed by re-setting the handle via a twist of the button. Conforms to EN418.


Ergonomic Simple and ergonomic mechanically locking handles, with electrical monitoring function; for use on cabinets and enclosures.


Start button
Machine start buttons can be included in the handle to initiate the machine.


Inter-locking Solenoid interlocks can be used to bolt doors or enclosures mechanically, with switching contacts enabling the monitoring of the lock/enclosure status.


Positioning
The start button can be positioned either above the door release button or when no emergency stop button is used, can be positioned on the top of the handle.

Features

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| :---: | :---: | :---: |
| Wixroyd part no. | B8900.AC01xx | B8900.AC02xx |
| Standards | $\begin{gathered} \text { IEC/EN 60947-5-1, BG-GS-ET-19, IEC } \\ 60947-5-1 \end{gathered}$ | $\begin{gathered} \text { IEC/EN 60947-5-1, BG-GS-ET-19, IEC } \\ 60947-5-1 \end{gathered}$ |
| Enclosure | Glass-fibre reinforced thermoplastic | Glass-fibre reinforced thermoplastic |
| Actuator and locking bolt | Stainless steel 1.4301 | Zinc-plated steel/zinc diecast, chromated |
| Contact material | Silver | Silver |
| Protection class | IP67 | IP67 |
| Termination | Screw clamps | Screw clamps |
| Cable section | Max. $1.5 \mathrm{~mm}{ }^{2}$ (inc. conductor ferrules) | Max. $1.5 \mathrm{~mm}^{2}$ (inc. conductor ferrules) |
| Cable entry | $4 \times \mathrm{M} 16 \times 1,5$ | $4 \times \mathrm{M} 20 \times 1,5$ |
| Rated impulse withstand voltage $U_{i}$ | 4 kV | 2.5 kV |
| Rated insulation voltage $U_{1}$ | 250 V | 250 V |
| Thermal test current $\mathrm{I}_{\text {the }}$ | 10 A | 10 A |
| Rated operating current /voltage $\mathrm{i}_{\mathrm{e} / \mathrm{ve}}$ | 2,5 A/24 VDC | 2,5 A/24 VDC |
| Rated control voltage $U_{s}$ | 24 VAC/DC | 24 VDC |
| Ambient temperature | $-25^{\circ} \mathrm{C}$... to $+60^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C} . .$. to $+50^{\circ} \mathrm{C}$ |
| Holding force F max. | 2000 N | 1750 N |
| Actuating head | 3 actuator openings | Can be repositioned by $4 \times 90^{\circ}$ |
| Manual release | For manual unlocking by triangular key. Emergency exit device and emergency release optional available | For manual unlocking by triangular key. Emergency release optional available |
| Power to unlock |  |  |
| Power to lock |  |  |

