

# MONOBLOCK 22.5mm Control Units

Pushbuttons - Pilot Lights
 E-Stops - Selector Switches
 Indicators - Buzzers











# **MONOBLOC 22.5mm Control Units**

ITC Introduces a new series of 22.5mm plastic MONOBLOC control units, which represent an economical, compact alternative to the traditional products, composed of separate actuator, a bracket and a number of contacts.

Monobloc control units have very small footprint, and aesthetically combine with other 22.5mm panel components.

#### Features and Specifications:

- Type of contact: NO or NC slow break. NC contacts have "positive opening"
- Rated insulation voltage Ui: 250V
- Current rating AC: 15A make, 1.5A break Thermal current 2.5A
- Current rating DC: 220mA make/break Thermal current 1.0A
- Voltage rating: AC 120V, DC 125V
- Wire section: min. 1x0.5mm2, max. 2x1.5mm2 or 1x2.5mm2 Ferrule or spade terminal required
- Ingress protection: IP54
- Temperature rating: -25 to +70°C
- Applicable standards: UL508, CSA 22.2, IEC 60947-5-1
- **Spring return pushbuttons:** 1x10<sup>6</sup> operations
- Push-push pushbuttons: 5x10<sup>5</sup> operations
- **Selectors**: 1x10<sup>4</sup> operations
- Emergency stops: 2x10<sup>3</sup> operations
- Approvals: cURus

#### Index

#### **Monobloc Control Units**

|     | Spring-Return switches                      | . 3 |
|-----|---|-----|
|     | Maintained 'Push-Push' switches             |     |
|     | Spring Return 40mm E-stops                  | . 4 |
|     | Turn-to-release 40mm E-stops                | 4   |
|     | Selector switches                           | . 5 |
|     | Keyed selector switches                     | . 5 |
| Mon | obloc LED Indicators and Buzzers            |     |
|     | LED indicator lights 12V to 220V            | 6   |
|     | Buzzers and Bi-color indicators 12V to 230V | . 7 |
|     | Flashing indicators 12V and 24V             | . 7 |



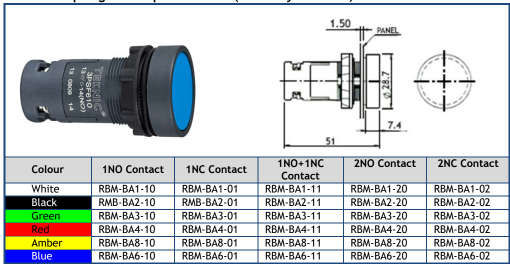






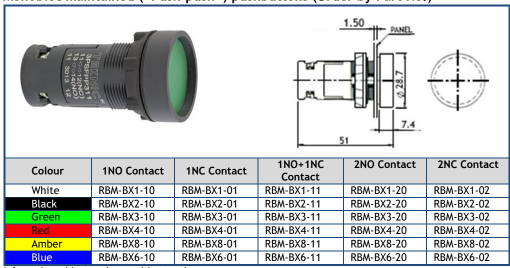


#### Monobloc Spring return pushbuttons (Order by Part No.)



Information subject to change without notice

#### Monobloc Maintained ("Push-push") pushbuttons (Order by Part No.)

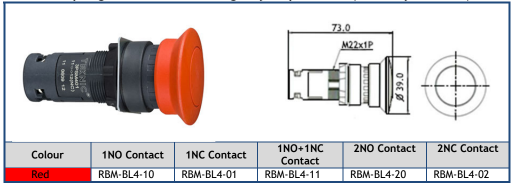


Information subject to change without notice



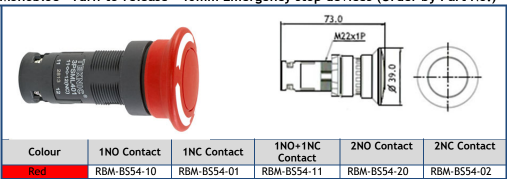


#### Monobloc Spring Return 40mm Emergency stop devices (Order by Part No.)



Information subject to change without notice

#### Monobloc "Turn-to-release" 40mm Emergency stop devices (Order by Part No.)



Information subject to change without notice

Combine ITC's monobloc series with ITC's vast choice of push-button enclosures to complete your control station!



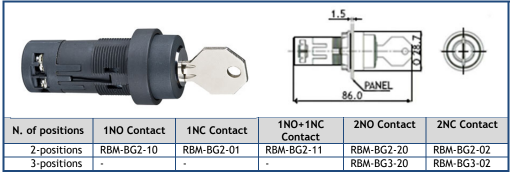


#### Monobloc Selector switches (Order by Part No.)



Information subject to change without notice - Lever colour: black

#### Monobloc Key operated Selector switches (Order by Part No.)



Information subject to change without notice - Only available upon request (10/2021).

ITC offers a complete line of classic 22.5mm control devices, in metal and plastic, as well as 30mm control devices.







5



## Monobloc LED Indicator Lights and Buzzers

ITC's BU series of Monobloc indicator lights and sound alarms (buzzers) for mounting in 22.5mm panel cutouts combine the convenience of single-component (no separate parts to order or to install) with the long life, low power consumption, high visibility of modern LEDs.

Buzzers have very small footprint, include a luminous red LED indicator and aesthetically combine with other 22.5mm panel components. Connection is by screw terminal. 6V, 36V, 48V and 380VAC are only available upon request.

Monobloc 12 V AC/DC & 24 V AC/DC Indicators (Order by Part No.)

| Monopies 12 + Merbe at 21 + Merbe material (or act by tall 1101) |             |               |  |            |             |               |             |  |
|--|-------------|---------------|--|------------|-------------|---------------|-------------|--|
| 12 V AC/DC   |             |               | 1.5 gepted 5.3<br>************************************ | 24 V AC/DC |             |               | September 1 |  |
| Colour   | Part No.    | Certification | See Figure   | Colour     | Part No.    | Certification | See Figure  |  |
| White  | RB2-BU1-12V | CE, cULus     | 1  | White      | RB2-BU1-24V | CE, cULus     | 1           |  |
| Green  | RB2-BU3-12V | CE, cULus     | 1  | Green      | RB2-BU3-24V | CE, cULus     | 1           |  |
| Red  | RB2-BU4-12V | CE, cULus     | 1  | Red        | RB2-BU4-24V | CE, cULus     | 1           |  |
| Amber  | RB2-BU5-12V | CE, cULus     | 1  | Amber      | RB2-BU5-24V | CE, cULus     | 1           |  |
| Blue   | RB2-BU6-12V | CE, cULus     | 1  | Blue       | RB2-BU6-24V | CE, cULus     | 1           |  |

Information subject to change without notice, dimensions in figures are in mm

#### Monobloc 48 V AC/DC & 220V AC/DC Indicator (Order by Part No.)

| 48 V AC/DC |             | PRODUCE<br>CALL CONTROL<br>CALL CONTR |            | 220 V AC/DC<br>220 V AC only (figure 1) |              | District of the second of the |            |
|------------|-------------|---|------------|---|--------------|---|------------|
| Colour     | Part No.    | Certification   | See Figure | Colour                                  | Part No.     | Certification   | See Figure |
| White      | RB2-BU1-48V | CE, cULus   | 1          | White                                   | RB2-BU1-220V | CE, cULus   | 2          |
| Green      | RB2-BU3-48V | CE, cULus   | 1          | Green                                   | RB2-BU3-220V | CE, cULus   | 2          |
| Red        | RB2-BU4-48V | CE, cULus   | 1          | Red                                     | RB2-BU4-220V | CE, cULus   | 2          |
| Amber      | RB2-BU5-48V | CE, cULus   | 1          | Amber                                   | RB2-BU5-220V | CE, cULus   | 2          |
| Blue       | RB2-BU6-48V | CE, cULus   | 1          | Blue                                    | RB2-BU6-220V | CE, cULus   | 2          |

Information subject to change without notice, dimensions in figures are in mm

#### Monobloc 110 V AC Indicators (Order by Part No.)

| Monophoe 110 V Ac indicators (order by 1 art No.) |                |               |  |        |              |               |            |  |
|---|----------------|---------------|--|--------|--------------|---------------|------------|--|
| 110 V AC only                                     |                |               | A STATE OF THE STA |        |              |               |            |  |
| Colour  | Part No.       | Certification | See Figure   | Colour | Part No.     | Certification | See Figure |  |
| White   | RB2-BU1-110VAC | CE, cULus     | 1  | White  | RB2-BU1-110V | CE, cULus     | 7          |  |
|   |                |               |  | White  | RB2-BU1-110V | CE, cURus     | 3          |  |
| Green   | RB2-BU3-110VAC | CE, cULus     | 1  | Green  | RB2-BU3-110V | CE, cURus     | 3          |  |
| Red   | RB2-BU4-110VAC | CE, cULus     | 1  | Red    | RB2-BU4-110V | CE, cURus     | 3          |  |
| Amber   | RB2-BU5-110VAC | CE, cULus     | 1  | Amber  | RB2-BU5-110V | CE, cURus     | 3          |  |
| Blue  | RB2-BU6-110VAC | CE, cULus     | 1  | Blue   | RB2-BU6-110V | CE, cULus     | 7          |  |

Information subject to change without notice, dimensions in figures are in mm



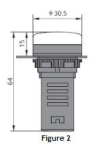
#### BU Series Buzzers & Bi-colour Indicators (Order by Part No.)

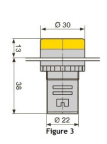
| be series bullers a bi colour marcators (or act by rail 1707) |  |   |                      |               |             |  |  |
|---|--|---|----------------------|---------------|-------------|--|--|
| Indicator/Buzzers   | Com<br>Com<br>Com<br>Com<br>Com<br>Com<br>Com<br>Com<br>Com<br>Com | Coon<br>Ton<br>Ton<br>Ton<br>Ton<br>Ton<br>Ton<br>Ton<br>Ton<br>Ton | Bi-colour Indicators |               | September 1 |  |  |
| Operation   | Part No.   | See Figure  | Colour               | Part No.      | See Figure  |  |  |
| Intermittent - red light                                      | RB2-BUZ1-12V^  | 4   | Green/Red            | RB2-BU34-24V  | 5           |  |  |
| Intermittent - red light                                      | RB2-BUZ1-24V   | 4   | Green/Red            | RB2-BU34-110V | 5           |  |  |
| Intermittent - red light                                      | RB2-BUZ1-110V  | 4   |                      |               |             |  |  |
| Intermittent - red light                                      | RB2-BUZ1-230V^   | 4   |                      |               |             |  |  |
| Intermittent - no light                                       | RB2-BUZN-12V <sup>^</sup>  | 4   |                      |               |             |  |  |
| Intermittent - no light                                       | RB2-BUZN-24V   | 4   |                      |               |             |  |  |
| Intermittent - no light                                       | RB2-BUZN-110V  | 4   |                      |               |             |  |  |
| Intermittent - no light                                       | RB2-BUZN-230V <sup>^</sup>   | 4   |                      |               |             |  |  |
|   |  |   |                      |               |             |  |  |

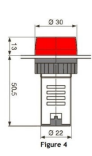
<sup>^</sup> special order; RB2-BUZ series: no approvals

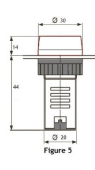
Information subject to change without notice, dimensions in figures are in mm

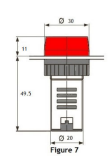












#### Features and specifications:

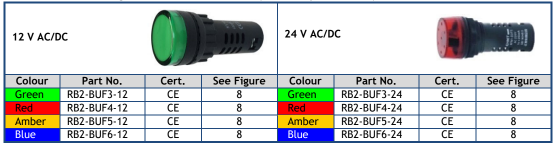
- Relative humidity: Maximum 85%
- Rated current: Maximum 20 mA
- Operational life: > 30,000 hours
- Brightness at rated voltage: LED indicators > 60 cd/m<sup>2</sup>, Buzzers n.a.
- Loudness: LED indicators n.a., Buzzers >70 dB/10cm
- Maximum voltage: +10% of rated voltage (AC)
- Minimum operating voltage: -15% of rated voltage
- Rated wire: 0.5 to 2.5mm<sup>2</sup> (22 to 14AWG)
- Terminal screw maximum torque: 0.8 Nm
- Operating temperature: -5 to 40  $^{\circ}\text{C}$
- IP rating: LED indicators IP65, Buzzers IP20

### **BUF Series Flashing Monobloc Indicators**

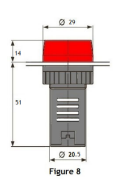
The series BUF flashing Monobloc LED indicators are single-component pilot lights (no separate parts to order or to install), for mounting in 22.5mm panel cutouts, which include a micro circuit which generates a flashing signal.

Available in 4 colours, 12V and 24V AC/DC, no UL/CSA certification.

#### BUF Series Flashing Monobloc Indicators (Order by Part No.)



Information subject to change without notice, dimensions in Figures are in mm





# ELECTRICAL COMPONENTS

- 416.663.7223
- www.itcproducts.com
- 50 Mural St Unit 8 Richmond Hill, ON L4B 1E4

















































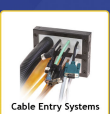
























SOME OF OUR MANUFACTURING PARTNERS















