Universal color caps reduce inventory, provide customer flexibility and reduced inventory.

Heavy-duty, oil-tight, dust-tight and water-tight pilot lights and selector switches are heavy-duty products for heavy-duty applications. They offer interchangeable color inserts, color-coded contact blocks and light modules for customer flexibility and reduced inventory.

In addition, all control devices use the universal assembly code for catalog number. Push to Start, Hand-off-Auto, Forward, Reverse and Emeg. Stop* are available in the Mitre model.

Legend plates are standard black with silver or white letters. Legends are standard black with silver or white letters. Finger-safe removable terminal shroud standard is included.

Legend Plates

Fingersafe removable terminal shroud standard

Color-coded contact blocks for ease of use and identification.

Operating block arrangement.

Example: Full guard universal push button with KA1 contact block located in right-hand position

H36 9001KA1 9001KA1 9001KA3 9001KA3 — —

H8 9001KA3 9001KA3 — — — —

H7 9001KA2 9001KA2 — — — —

H6 9001KA3 — — — — —

6 V AC/DC 0.9 VA 755 25501-01020

24-28 V AC/DC 1.2 VA 757 25501-01002

120 V AC/DC 3.0 VA 120 MB 25501-01027

Legends are standard black with silver or white letters.

Operator Type

Heavy-duty, Oil-tight, Water-tight, NEMA 4, 13

Operator Contact

1 N.O.

1 N.O.

1 N.O.

1 N.O.

1 N.O.

Contact Color Illuminated

N.E. 13

N.E. 13

N.E. 13

N.E. 13

N.E. 13

Voltage Rating Lamp Number (ANSI)

24-28 V AC/DC 1.2 VA 757 25501-01002

120 V AC/DC 3.0 VA 120 MB 25501-01027

6 V AC/DC 0.9 VA 755 25501-01020

Hand-Off-Auto

Off-On

4 Position

3 Position

Start

Blank

Reverse

Forward

Emerg. Stop*
Selection Guide

XB4 22 mm Push Buttons

Push Button Selection Guide

Selection Guide

The XB4 push button,蘑菇 buttons and
selector switches are designed for
industrial applications. They combine ease
of installation and new technology such as
protected LED light modules and spring
clamping contact blocks or light modules.

Selection Guide

The XB4 push button,蘑菇 buttons and
selector switches are designed for
industrial applications. They combine ease
of installation and new technology such as
protected LED light modules and spring
clamping contact blocks or light modules.

Selection Guide

The XB4 push button,蘑菇 buttons and
selector switches are designed for
industrial applications. They combine ease
of installation and new technology such as
protected LED light modules and spring
clamping contact blocks or light modules.

Selection Guide

The XB4 push button, mushroom buttons and
selector switches are designed for
industrial applications. They combine ease
of installation and new technology such as
protected LED light modules and spring
clamping contact blocks or light modules.

Selection Guide

The XB4 push button, mushroom buttons and
selector switches are designed for
industrial applications. They combine ease
of installation and new technology such as
protected LED light modules and spring
clamping contact blocks or light modules.

Selection Guide

The XB4 push button, mushroom buttons and
selector switches are designed for
industrial applications. They combine ease
of installation and new technology such as
protected LED light modules and spring
clamping contact blocks or light modules.

Selection Guide

The XB4 push button, mushroom buttons and
selector switches are designed for
industrial applications. They combine ease
of installation and new technology such as
protected LED light modules and spring
clamping contact blocks or light modules.

Selection Guide

The XB4 push button, mushroom buttons and
selector switches are designed for
industrial applications. They combine ease
of installation and new technology such as
protected LED light modules and spring
clamping contact blocks or light modules.

Selection Guide

The XB4 push button, mushroom buttons and
selector switches are designed for
industrial applications. They combine ease
of installation and new technology such as
protected LED light modules and spring
clamping contact blocks or light modules.

Selection Guide

The XB4 push button, mushroom buttons and
selector switches are designed for
industrial applications. They combine ease
of installation and new technology such as
protected LED light modules and spring
clamping contact blocks or light modules.

Selection Guide

The XB4 push button, mushroom buttons and
selector switches are designed for
industrial applications. They combine ease
of installation and new technology such as
protected LED light modules and spring
clamping contact blocks or light modules.

Selection Guide

The XB4 push button, mushroom buttons and
selector switches are designed for
industrial applications. They combine ease
of installation and new technology such as
protected LED light modules and spring
clamping contact blocks or light modules.

Selection Guide

The XB4 push button, mushroom buttons and
selector switches are designed for
industrial applications. They combine ease
of installation and new technology such as
protected LED light modules and spring
clamping contact blocks or light modules.

Selection Guide

The XB4 push button, mushroom buttons and
selector switches are designed for
industrial applications. They combine ease
of installation and new technology such as
protected LED light modules and spring
clamping contact blocks or light modules.

Selection Guide

The XB4 push button, mushroom buttons and
selector switches are designed for
industrial applications. They combine ease
of installation and new technology such as
protected LED light modules and spring
clamping contact blocks or light modules.

Selection Guide

The XB4 push button, mushroom buttons and
selector switches are designed for
industrial applications. They combine ease
of installation and new technology such as
protected LED light modules and spring
clamping contact blocks or light modules.