CN Information

Change Notice Information Announcement

Customer Care Center: 1(888)778-2733 or email: ccc@schneider-electric.com



GREEN Flag Notice Time to Product Change: 5 Months

Note: The green flag notification indicates an insignificant change in form, fit, or function.

Product 22mm XB5/ZB5 Plastic Pilot Lights

Name(s):

Customer 1(888)778-Support No.

2733

Product Line 22mm diameter XB5/ZB5 modular and

Description: monolithic plastic pilot lights

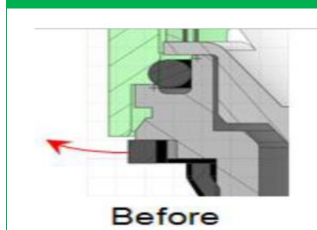
09/22/2017 **Document** Issued:

Description of Change:

All XB5/ZB5 pilot lights will now comply with IP69/IP69K degree of protection standards based on the modifications made to the plastic mold. For more information on these changes, see page 2.

All XB5AV/ZB5AV/XB5EV pilot light will have new dimensions as seen in the images below. For more information please go to page 2.

Product Photos



Current Product: Mold Change to Previous XB5/ZB5 Pilot Lights

After

New Product: Mold Change to **NEW** XB5/ZB5 Pilot Lights

Critical Dates

03/01/2018 **Product Change Takes** 03/01/2018 Availability date of Effect: new product:

Transition Tools (as required):

See attached: XB5 Pilot Light Mod Parts List Impacted.xlsx

CN Information

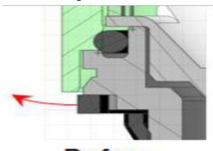
Change Notice Information Announcement

Customer Care Center: 1(888)778-2733 or email: ccc@schneider-electric.com



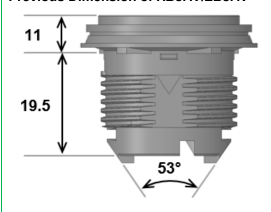


Mold Change to Previous XB5/ZB5 Pilot Lights

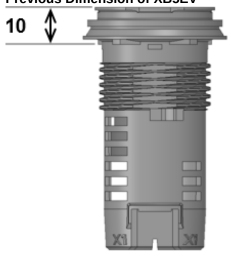


Before

Previous Dimension of XB5AV/ZB5AV



Previous Dimension of XB5EV

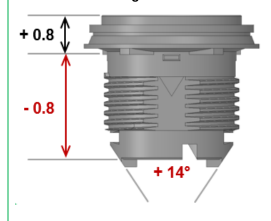


Current Product: Previous Dimension of XB5AV/ZB5AV & XB5EV

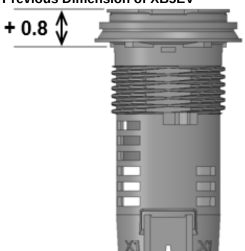
Mold Change to NEW XB5/ZB5 Pilot Lights

After

Dimensional Changes to Previous XB5AV/ZB5AV



Previous Dimension of XB5EV



New Product: Dimensional Changes to Previous XB5AV/ZB5AV & XB5EV

CN Information

Change Notice Information Announcement

Customer Care Center: 1(888)778-2733 or email: ccc@schneider-electric.com



Description of Change:

The XB5/ZB5 pilot lights will now comply with IP69/IP69K degree of protection standards based on the extension of the plastic mold to the edge of the lens cap seen in the first row of images on page 1. This extension will support the sealing of the rubber gasket to the panel.

Dimension Changes:

- The height of all XB5AV/ZB5AV pilot light heads will increase by 0.8mm above the existing design
- The angle of the plastic mold at the end of the bezels will increase by 14 degrees (see second row of images).
- The bezel below the panel will be decreased by 0.08mm.
- No changes mentioned will affect the capability of assembly with existing components such as mounting collars, contact blocks, and light modules.
- The 3rd row images illustrate that all XB5EV monolithic pilot light heads will increase by 0.8mm.