CN Information

Change Notice Information Announcement

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



RED Flag Notice
Time to End of Commercialization: 6 Months

Note: The red flag notification signals an obsolescence, withdrawal or discontinuation of a product.

| Product | 22mm Annunciators | Customer | 1(847) 441- |
|--------------|---|-------------|-------------|
| Name(s): | | Support No. | 2540 |
| Product Line | 22mm buzzer devices with continuous or | Document | 7/28/2017 |
| Description: | intermittent annunciation, 85 db (NEMA 1) | Issued: | |

Description of Change:

The existing 22mm Annunciator designs for the following parts XB5KSB, XB5KSG, XB5KSM will be made obsolete at the end of 2017. The new, wider annunciator line will be launched in 2018 **and will assume the same part numbers**. This new annunciator line will have a higher degree of protection and offer a new illuminated design option as well.

Please reference the bottom of this document for more details on the new buzzer design.

Inventory Disposition and Return Policy:

After January 1st 2018, purchase old design until inventory is depleted. Standard warranty applies. Ineligible for Stock Rotations. All sales are final.



| Critical Dates | | | | | |
|--------------------------------|---------------|--------------|-------------------|--|--|
| Last Buy: | Product | Availability | End of | | |
| (Or Until Inventory Depletion) | Support Ends: | Date of New | Commercialization | | |
| , | | Product: | | | |
| 02/10/2018 | 02/10/2023 | 02/10/2018 | 12/23/2017 | | |

Definition of Dates:

CN Information

Change Notice Information Announcement

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



XB5KSM

- a. **Last buy** shall be the last date that we will accept a PO. This date shall take into account the lead time to build the product as well as current inventory levels.
- b. **Product support** shall be 1 yr beyond end of commercialization or last buy whichever the latter.
- c. Availability date of new product is when the new products are expected to be orderable.

Schneider Electric website,

Harmony XB5 page)

d. **End of commercialization** if made to stock; this date will be before the last buy date (taking into account the build / shipping lead time as well as current inventory levels). If made to order; this date will equal the last buy date.

Note: Our factories have limited capacities for products going obsolete. Product availability will be set on a first come first serve basis.

Product Photos

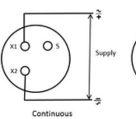


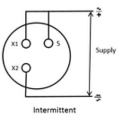
Annunciators (IP 40 NEMA 1) 85 db buzzer: 4 kHz, 24 ≂ -50 or 60 Hz XB5KSB with continuous or intermittent operation (connection diagram: on

OLD Product

230...240 ∼ - 50 Hz







IP Protection: IP66, IP67, IP69, IP69K

NEW Product

Transition Tools: Reference **Status** Description **XB5KSB** Continuous or intermittent buzzer 24 VAC/DC New design, reuse same Continuous or intermittent buzzer 120 VAC/DC XB5KSG part numbers XB5KSM Continuous or intermittent buzzer 230/240 VAC/DC Continuous or intermittent illuminated red buzzer 24 VAC/DC XB5KS2B4 XB5KS2G4 Continuous or intermittent illuminated red buzzer 120 VAC/DC New XB5KS2M4 Continuous or intermittent illuminated red buzzer 230/240 VAC/DC products, new XB5KS2B8 Continuous or intermittent illuminated yellow buzzer 24 VAC/DC part numbers Continuous or intermittent illuminated yellow buzzer 120 VAC/DC XB5KS2G8 XB5KS2M8 Continuous or intermittent illuminated yellow buzzer 1230/240 VAC/DC