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: Effective Immediately

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

| Product | Harmony RSB*S Pre-Assembled Interface Relays |
|--------------|--|
| Name(s): | |
| Product Line | The electromechanically driven interface relay |
| Description: | with socket. |

| Customer | 1(888)778-2733 | | | | | |
|-------------|----------------|--|--|--|--|--|
| Support No. | | | | | | |
| Document | 06/30/2023 | | | | | |
| Issued: | | | | | | |

Description of Change:

Schneider Electric is ending the life of the pre-assembled Harmony RSB*S interface relay line to be replaced by the newer, pre-assembled RSB*PV line. The PV version (Launched in 2018) uses the exact same relay and socket allowing for direct replacements to be made, only with additional accessories. Withdrawing the RSB-S will streamline the offer and add features to the pre-assembled references. Since only the pre-assembled references are affected, replacements can also consist of the same but separately purchased individual relays and sockets for field assembly.

Inventory Disposition and Return Policy:

Use to depletion. Standard warranty applies. Ineligible for Stock Rotations. All sales are final.



| Critical Dates | | | | | | | | |
|---|--|--------------------------|--|---|--|-----------------------------|--|--|
| Last Buy: (Or Until Inventory Depletion) | | Product Support Ends: | | Availability Date of New Product: | | End of Commercialization | | |
| N/A | | 12/31/2024 | | N/A | | Effective Immediately | | |

Transition Tools:

See "RSB-S Obsoletion Transition Tool.xls" for more details

CN Information

Change Notice Information Announcement

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



Definition of Dates:

- 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.
- d. **End of commercialization** (EOC) 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 Current Product – e.g. RSB1A120BDS OR OR Figure + OR CENTRE + OR

New Product - e.g. RSB1A120BDPV or (RSB1A120DB + RSZE1S35M)

| RSB*S Reference | Replacement Option 1 (Pre-assembled Relay) | Replacement Option 2 (individual Relay+Socket) |
|--------------------|--|--|
| RSB1A120B7S | RSB1A120B7PV | RSB1A120B7+RSZE1S35M |
| RSB1A120BDS | RSB1A120BDPV | RSB1A120BD+RSZE1S35M |
| RSB1A120E7S | | RSB1A120E7+RSZE1S35M |
| RSB1A120EDS | | RSB1A120ED+RSZE1S35M |
| RSB1A120F7S | RSB1A120F7PV | RSB1A120F7+RSZE1S35M |
| RSB1A120FDS | | RSB1A120FD+RSZE1S35M |
| RSB1A120JDS | RSB1A120JDPV | RSB1A120JD+RSZE1S35M |
| RSB1A120M7S | | RSB1A120M7+RSZE1S35M |
| RSB1A120NDS | | No replacement, RSB1A120ND relay discontinued on 20 October 2020 |
| RSB1A120P7S | RSB1A120P7PV | RSB1A120P7+RSZE1S35M |
| | | No replacement, RSB1A120RD relay |
| RSB1A120RDS | | discontinued on 20 October 2020 |
| RSB1A120U7S | | RSB1A120U7+RSZE1S35M |
| RSB1A160B7S | | RSB1A160B7+RSZE1S48M |
| RSB1A160BDS | RSB1A160BDPV | RSB1A160BD+RSZE1S48M |
| RSB1A160E7S | | RSB1A160E7+RSZE1S48M |
| RSB1A160EDS | | RSB1A160ED+RSZE1S48M |
| RSB1A160F7S | | RSB1A160F7+RSZE1S48M |
| RSB1A160FDS | | RSB1A160FD+RSZE1S48M |
| RSB1A160JDS | | RSB1A160JD+RSZE1S48M |
| RSB1A160M7S | | RSB1A160M7+RSZE1S48M |
| RSB1A160NDS | | No replacement, RSB1A160ND relay to be |
| NSBIATOONDS | | discontinued on 31 March 2023 |
| RSB1A160P7S | RSB1A160P7PV | RSB1A160P7+RSZE1S48M |
| RSB1A160RDS | | No replacement, RSB1A160RD relay to be |
| | | discontinued on 31 March 2023 |
| RSB1A160U7S | | RSB1A160U7+RSZE1S48M |
| | RSB2A080B7PV | RSB2A080B7+RSZE1S48M |
| RSB2A080BDS | RSB2A080BDPV | RSB2A080BD+RSZE1S48M |
| RSB2A080E7S | | RSB2A080E7+RSZE1S48M |
| RSB2A080EDS | | RSB2A080ED+RSZE1S48M |
| RSB2A080F7S | RSB2A080F7PV | RSB2A080F7+RSZE1S48M |
| RSB2A080FDS | | RSB2A080FD+RSZE1S48M |
| RSB2A080JDS | RSB2A080JDPV | RSB2A080JD+RSZE1S48M |
| | RSB2A080M7PV | RSB2A080M7+RSZE1S48M No replacement, RSB2A080ND relay |
| RSB2A080NDS | | discontinued on 20 October 2020 |
| RSB2A080P7S | RSB2A080P7PV | RSB2A080P7+RSZE1S48M |
| RSB2A080RDS | | No replacement, RSB2A080RD relay to be discontinued on 31 March 2023 |
| RSB2A080U7S | | RSB2A080U7+RSZE1S48M |