

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 Name(s):	LC1D115-150 & LR9D – Advanced notice of obsolescence and substitution	Customer Support No.	1(847) 441-2540
Product Line Description:	Contactors	Document Issued:	6/25/2024

Description of Change:

Advanced notice that the existing LC1D115-150 range of contactors, LR9D range of over-load relays and related accessories are under Product withdrawal plan (PWP) and shall be replaced by TeSys Deca Advance range of products starting from January 2025.

New references have smaller footprint, lower power consumption and new Everlink terminals. Mounting holes and power wiring locations are different from the existing references. New references are the old SKU with suffix 'A' between the amperage and the coil voltage code. New Advanced (AC/DC) coil voltage codes exist, e.g. EHE, KUE.

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
Dec 2026	Dec 2027	Jan 2025	Dec 2026

Transition Tools:

LC1D (115 to 150A) contactors
LC2D (115 to 150A) reversing contactors
LR9D (100 to 140A) overload relays and associated frame 4 accessories.

See transition spreadsheet for a list of references.



Deca 115-150A to
Deca Advanced.xlsx

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.