

**NR Series Discontinuation Bulletin
11/12/2018****Product Discontinuation Notification:**

The purpose of this notification is to communicate that Process Technology is discontinuing the NR Series of controls. The discontinuance of this product line is to focus support on shifting preference that our customers have for digital products.

Key Discontinuation Dates:

- 11/12/18: Product Discontinuation Announced
- 12/31/18: Last Orders Accepted
- 01/01/19: Product Discontinuation Date
- 01/01/20: Warranty Replacement Ends

Products Affected:

Family	Part Numbers	Description	Discontinuation Date:
T-NR	T-NR12	Non-Indicating Thermostats (1 - Phase)	1/1/2019
	T-NR12-12		
	T-NR12H		
B-NR	B-NR301	Non-Indicating Controls (1/3 - Phase)	
	B-NR302		
C-NR	C-NR202	Non-Indicating Combination Controls (1/3 – Phase)	
	C-NR204		
	C-NR402		
	C-NR404		
	C-NR802		
	C-NR804		
	C-NR1252		
C-NR1254			

Figure 1: Products Affected by Discontinuation

Product Migration:

	Model Number	Temp Range (F)	Voltage	Max Amps		Model Number	Temp Range (F)	Voltage	Max Amps
NR- Series, Non-Indicating Thermostats	T-NR12	30 -220	120/240	12	T-DLC Series Digital Thermostats	T-DLC16-1	-58 - 302	120	16
	T-NR12-12					T-DLC16-2		240	
	T-NR12H	200 -550							
NR- Series Non-indicating controls 1 or 3 phase with	B-NR301		120	30	B-DLC Series Digital Controls	B-DLC301		120	30
	B-NR302		240	30		B-DLC302		240	30
NR Series, Non-indicating combination controls 1 or 3 phase with 5ft fluoropolymer (FEP) Sleeve	C-NR202		240	20	C-DLC Series Digital Combination Controls 1 or 3 phase with 10 ft fluoropolymer (FEP) sleeve	C-DLC202		240	20
	C-NR204		480	20		C-DLC204		480	20
	C-NR402		240	40		C-DLC402		240	40
	C-NR404		480	40		C-DLC404		480	40
	C-NR802		240	80		C-DLC802		240	80
	C-NR804		480	80		C-DLC804		480	80
	C-NR1252		240	125		C-DLC1252		240	125
C-NR1254		480	125	C-DLC1254		480	125		

Figure 2: NR-Series Product Migration Chart

FAQ:

Question:	Answer:
Will I still be able to buy spare mechanisms?	<p>There are no plans to discontinue the replacement mechanisms for the NR- Series controls. You may still purchase the following products at any time:</p> <ul style="list-style-type: none"> • NR25-5L • NR25-12L • NR25H-5L
Will the new products fit in the same panel space?	<ul style="list-style-type: none"> • The T-DLC Series alone is smaller in size than the T-NR, but we are able to include the T-DLC in the same enclosure. • The B-DLC and B-NR dimensions are identical. • The C-DLC and C-NR dimensions are identical.

If you have any questions, please contact your Process Technology sales representative.