Department of Energy Changes: 15 SEER2 Air Conditioners

eTPB2223 | June 24, 2022



IMPORTANT DETAILS

Pricing Info: Available

Sales Literature Available: Available first ship date

Available ilist silip date

Technical Literature Available: Yes

Warranty Information: Registered

- 10-year Compressor
- 10-year Coil & Functional Parts

Non-Registered

- 5-year Compressor
- 5-year Coil & Functional Parts

Ratings:

All AHRI ratings available at AHRIDirectory.org

The new Department of Energy regulations, effective January 1, 2023, includes a new testing procedure that will impact the ratings and nomenclature for select families of products. As a results of the new testing, the 16 SEER, XR16 family will change to the 15 SEER2, XR15 family.

The table below represents the current 16 SEER models and the new 15 SEER2 models effective January 1, 2023.

Current Models	New Models	First Order (New Model) Last Order (Old Model)	First Ship	
4TTR 6 018 J 1000A	4TTR 5 018 N 1000A		10/17/2022	
4TTR6024J1000B	4TTR 5 024 N 1000 A	7/22/2022		
4TTR6030J1000B	4TTR 5 030 N 1000 A			
4TTR 6 035 J 1000A	4TTR 5 036 N 1000A			
4TTR 6 036 J 1000A	411N3030N1000A			
4TTR 6 041 J 1000A	4TTR 5 042 N 1000A	//22/2022		
4TTR 6 042 J 1000A	411K3042N1000A			
4TTR 6 048 J 1000A	4TTR 5 048 N 1000A			
4TTR 6 049 J 1000A	411R3048N1000A			
4TTR 6 060 K 1000A	4TTR 5 060 N 1000A			

Additional Model Specifications

Current Models	New Models	Current Breaker	New Breaker	Crated Dimensions (in)			Shipping
				Н	W	D	Weight (lbs)
4TTR 6 018 J 1000A	4TTR 5 018 N 1000A	20	20	34	30.1	33	189
4TTR6024J1000B	4TTR 5 024 N 1000 A	25	20	34	30.1	33	190
4TTR6030J1000B	4TTR 5 030 N 1000 A	25	25	42	30.1	33	220
4TTR 6 035 J 1000A	4TTR 5 036 N 1000A	25	30	42	35.1	38.7	246
4TTR 6 036 J 1000A	411K3030N1000A	30					
4TTR 6 041 J 1000A	4TTR 5 042 N 1000A	35	35	50.4	35.1	38.7	302
4TTR 6 042 J 1000A	411K3042N1000A	35					
4TTR 6 048 J 1000A	4TTDE040N1000A	40	40	50.4	35.1	38.7	306
4TTR 6 049 J 1000A	4TTR <mark>5</mark> 048 N 1000A	40					
4TTR 6 060 K 1000A	4TTR 5 060 N 1000A	50	50	50.4	35.1	38.7	302

This product bulletin reflects product changes due to the 2023 Department of Energy regulatory requirements.