TeSys N Contactors and Starters

Combining NEMA Robustness and IEC Compactness

Schneider Electric is a worldwide leader in motor control and protection. And the latest addition to the TeSys family is TeSys N contactors and starters for NEMA applications.





TeSys™ N is based on the world's best-selling line of contactors and starters, TeSys D and TeSys F. TeSys N offers high reliability with long mechanical and electrical life, and the most complete line of accessories in the industry. And for the first time, Schneider Electric™ is offering a DC control voltage (24 Vdc) in NEMA® contactors or starters.

TeSys N contactors and starters conform to NEMA ICS2 standards, and the NEMA size is printed directly on the face of the contactor.

Flexibility

- > High density thanks to compact, space-saving design
- > Contactors Size 00 2 are DIN rail and panel mountable
- Common accessories across TeSys range to maximize convenience and reduce inventory
- > Replaceable coils require no tools for easy installation

Safety Standards

- > UL® Listed, CSA Certified, and CE marked
- > Contactors Size 00 2 offer IP 2X finger-safe terminals
- > Reversing contactors and starters electrically and mechanically interlocked

Simplicity

- > Class 10/20 selectable Motor Logic solid state overload relays on all starters
- > Starters pre-mounted on a baseplate with busbar interconnection for quick, simple installation
- > Contactors Size 00 2 accept standard TeSys bimetallic overload relays
- > Snap-on front and side-mount accessories for easy installation

Robustness

- > NEMA size printed on face for easy identification
- > Arc splitters on Size 3 and larger for longer contact life
- > Replaceable contacts on Size 3 and larger contactors reduce overall costs



Starters with solid state overload relays

Starters are pre-mounted on a baseplate with busbar interconnection for quick, simple installation. Starters utilize Motor Logic solid state overload relays that are Class 10/20 selectable and offer a wide 3:1 current adjustment range.

Starters with bimetallic overload relays



Bimetal starters can be assembled from TeSys N contactors and TeSys bimetal overload relays for Sizes 00 – 2. They offer a compact, space-saving design that can be DIN rail or panel mounted. Direct mounting between the contactor and overload relay saves installation time and requires no wiring. Bimetal overload relays are available

in Class 10 and Class 20 design, with and without single-phase sensitivity.

Contactors Size 3 - 7

Contactors Size 3 – 7 feature arc splitters that increase contact life. Replaceable coils slide in to the base of the contactor and come standard with 1 N.O. coil interlock contact. Contacts can be easily replaced by removing the contactor cover.



For more information,

on NEMA Contactors and Starters, visit www.schneider-electric.com/us or call 1-888-778-2733.

Schneider Electric USA

1415 S. Roselle Road Palatine, IL 60067 Tel: 847-397-2600 Fax: 847-925-7500

www.scrineider-electric.com/u

TeSys N Contactors and Starters, 3-Pole Polyphase, 600 Vac Max. (No enclosure)

NEMA	Continuous	Motor		Catalog #		
Size	Current Rating (A)	Voltage	Max HP	Contactors	Starters	
00		200	1 ½		T36AN13*	
	9	230	1 ½	T02AN13*		
		460	2	102AN13		
		575	2			
	18	200	3		T36BN13*	
0		230	3	T02BN13*		
U		460	5	10201113		
		575	5			
1	27	200	7 ½		T36CN13*	
		230	7 ½	T02CN13*		
		460	10	- 102CN13"		
		575	10			
		200	10		T36DN13*	
0	4.5	230	15	TOODNIA O*		
2	45	460	25	T02DN13*		
		575	25			
	90	200	25		T36EN13*	
0		230	30	T00EN140*		
3		460	50	T02EN13*		
		575	50			
4	135	200	40		T36FN13*	
		230	50	T00EN14.0*		
		460	100	T02FN13*	136FN 13*	
		575	100			
5	270	200	75		T36GN13*	
		230	100	T000N140*		
		460	200	T02GN13*		
		575	200			
	540	200	150		T36HN13*	
6		230	200	TOOLING*		
		460	400	T02HN13*		
		575	400			
	810	200	-		T36JN13*	
7		230	300	TOO IN 14 O*		
7		460	600	T02JN13*		
		575	600			

^{*}Coil voltage must be specified to order this product. For example, T02AN13BD.

To order reversing contactors and starters, replace the "1" with a "2" in the catalog number. For example, T02AN13BD becomes T02AN23BD.

TeSys N Coil Voltage Codes

Voltage	Voltage Code by NEMA Size										
	Size 00	Size 0	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6	Size 7		
24 Vac	B7	B7	B7	B7	B6	B6		n/a			
24 Vdc	BD	BD	BD	BD	BD	BD	n/a				
120 Vac	G7	G7	G7	G7	G6	G6	G7	F7	F7		
208 Vac	LE7	LE7	LE7	LE7	L6	L6	L7	L7	L7		
240 Vac	U7	U7	U7	U7	U6	U6	U7	U7	U7		
480 Vac	T7	T7	T7	T7	Q5	Q5	S7	N7	N7		



See the TeSys N 3D Interactive Model

Click here or scan this QR code with your smartphone to download the iTunes® app and explore the TeSys N 3D Interactive model.

your energy are trademarks owned by Schneider Electric Industries iTunes is a registered trademark of Apple Inc. 998-1214493_US Schneider Electric, TeSys, and Make the most of SAS or its affiliated companies. All other trademarks are the property of their respective owners. @2014 Schneider Electric. All Rights Reserved.