S Series

Change Notice

Changes to Electrical Specification for S Series Toggles

Type of Change:

✓ Engineering✓ Part Number✓ Product✓ Appearance

1. The purpose of this Change Notice is to provide notification of a specification revision for the part numbers identified below. Note that this change is effective both retroactively and prospectively; therefore, it is applicable to switches produced prior to the effective date of this notice as well as those produced subsequent to the effective date.

Changes are noted on the first table, and corresponding part numbers follow, continuing on page 2.



S Togales

	1.	1. Electrical Capa	acity (Resistive &	Inducti	ve)			
	Resistive				Inductive PF 0.6			
	AC 125V	AC 250V	DC 30V		AC 125V	AC 250V		
Before Change	25A	9A	20A	10A 25,000 Operations Min		5A 25,000 Operations Min		
After Change	20A	9A	20A	10A 6,000 Operations Min		5A 6,000 Operations Min		
		S Series To	ggles Part Numb	ers				
S31	S32	S33	S41		S42	S43		
S31/U	S32/U	S33/U S41/U			S42/U	S43/U		
S31/CUL	S32/CUL	S33/CUL	S41/CU	JL	S42/CUL	S43/CUL		
S31/C	S32/C	S33/C	S41/C		S42/C	S43/C		
S31T	S32T	S33T	S41T		S42T	S43T		
S31T/U	S32T/U	S33T/U S41T/		J S42T/U		S43T/U		
S31T/CUL	S32T/CUL	S33T/CUL	S41T/C	UL	S42T/CUL	S43T/CUL		
S31T/C	S32T/C	S33T/C	S41T/C	;	S42T/C	S43T/C		
S31F	S32F	S33F	S41F		S42F	S43F		
S31F/U	S32F/U	S33F/U	S41F/U	l	S42F/U	S43F/U		
S31F/CUL	S32F/CUL	S33F/CUL	S41F/C	UL	S42F/CUL	S43F/CUL		
S31F/C	S32F/C	S33F/C	S41F/C	S42F/C		S43F/C		
	S32/328		S41R		S42R	S43R		
			S41R/L	J	S42R/U	S43R/U		
			S41R/C	UL	S42R/CUL	S43R/CUL		
			S41R/C)	S42R/C	S43R/C		
			S41RN		S42RN	S43RN		

Notes

There are no other changes to the switches' dimensions or specifications.

Refer to the following for UL and CSA approved ratings: https://www.nkkswitches.com/pdf/standardsapprovals.pdf Contact the factory if more details are needed.

Effective Date

Changes to electrical specifications for S Series Toggles will be effective immediately.



www.nkkswitches.com • 1.877.2BUYNKK (228.9655)

7850 East Gelding Drive • Scottsdale, AZ 85260 • Telephone 480.991.0942 • Fax 480.998.1435

Change Notice

Changes to Electrical Specification for S Series Toggles

			1.2.	Electrical Ca	pacity (Res	istive)				
		AC 125V			AC 250V			DC 30V		
Before Change		25A	1	25A			25A			
After Change		20A		20A		20A				
			S	Series Toggle	s Part Num	bers				
S331			S331F		S331R					
S331/U			S331F/U		S331R/U					
S331/CUL			S331F/CUL		S331R/CUL					
S331/	С		S331F/C			S331R/C				
						S		S33	S331RN	
			1.3.	Electrical Ca	pacity (Res	istive)				
				5 V	AC 250V			DC 30V		
Before Change		25A 1		15A	A		25A			
After Change			20A 1		15A	iA		20A		
			S	Series Toggle	s Part Num	bers				
S332	S332F	S332F		32R	S333		S333F		S333R	
S332/U	S332F	-/U	S3	32R/U	S333/U	J	S333F	:/U	S333R/U	
S332/CUL	S332F	/CUL	S3	32R/CUL	S333/C	UL	S333F	/CUL	S333R/CUL	
S332/C	S332F	-/C	S3	32R/C	S333/C	;	S333F	-/C	S333R/C	
S332/328			S3	32RN		_	S333RN		S333RN	
		1.4	. Elect	rical Capacity	(Resistive	& Inducti	ve)			
		Resistive				Inductive PF 0.75 ~ 0.8				
		AC 125V		AC 25	50V	l l	AC 125V		AC 250V	
Before Change		25A 25A		4	25A			25A		
After Change		20A 20A		4	20A			20A		
			S	Series Toggle	s Part Num	bers				
S421				S422			S423			

Identification Change for S Series Toggles

☐ Engineering☐ Product		and all of the models effected are the same as ones shown on previous tables								
	2. Identification on Switch Before Change After Change									
Example: S31	Electrical Capacity Rated 25A	ON OFF S-31 25A.125V.AC 9A.250V.AC DICIC	Electrical Capacity Rated 20A	ON OFF S-31 20A.125V.AC 9A.250V.AC						



Type of Change:

www.nkkswitches.com • 1.877.2BUYNKK (228.9655)

2. The identification on the side of the S Series Toggles includes the electrical

7850 East Gelding Drive • Scottsdale, AZ 85260 • Telephone 480.991.0942 • Fax 480.998.1435