Change Notice

CN-0274 S Series

Replacement of S Series B Type Toggles

S Series B Types

Type of Change:

- ☑ Engineering □ Part Number
- Product
- Appearance

S Series B Type Toggles, both standard and custom devices, will be replaced with S Series A Type Toggles. Both types feature bat levers, 12mm bushings and solder lug terminals. The recommended alternates have a higher electrical capacity, which is compared in the following table.

To Be Replaced	Alternates	
S1B	S1A	
S2B	S2A	
S3B	S3A	
S21B	S21A	
S6B	S6A	
S7B	S7A	

S Series A Type



S6A will be Replacing S6B

Differences in Electrical Capacity Between A & B Types				
Status	Part Number	Resistive Load		
		125V AC	250V AC	30V DC
Discontinued	S1B	10A	5A	10A
Alternate	S1A	15A	6A	20A
Discontinued	S2B	10A	5A	10A
Alternate	S2A	15A	6A	20A
Discontinued	S3B	5A	ЗA	
Alternate	S3A	15A	6A	20A
Discontinued	S21B	10A	5A	10A
Alternate	S21A	15A	15A	15A
Discontinued	S6B	10A	5A	10A
Alternate	S6A	20A	10A	20A
Discontinued	S7B	5A	ЗA	5A
Alternate	S7A	20A	10A	20A

Notes:

There are no specification changes other than those noted. Contact factory if further details are needed.

Effective Date

Orders for S Series B Type Toggles will be received through October 2016.

