

B&C / CARLING SWITCHES									
B&C P/N	Contact Form	Switch Function	Carling P/N	Mouser P/N	Digi-Key P/N	Newark P/N	Avnet P/N	Allied P/N	Comment
S700-1-1	SPDT	ON-OFF-ON	2GC51-73	691-2GC51-73		90H0306	2GC51-73	71358060	
S700-1-2	SPST	OFF-ON	2GA51-73	691-2GA51-73		79AH9209	2GA51-73	71005473	
S700-1-3	SPDT	ON-NONE-ON	2GB51-73	691-2GB5173			2GB51-73	71358049	See note 2 below
S700-1-4	SPDT	(ON)-OFF-(ON)	6GC5M-73	691-6GC5M-73		66K6422	6GC5M-73	71566126	
S700-1-5	SPDT	ON-OFF-(ON)	6GC5B-73	691-6GC5B-73			6GC5B-73	71566879	
S700-1-8	SPDT	ON-NONE-(ON)	6GB5B-73	691-6GB5B73			6GB5B-73	71566108	See note 2 below
S700-2-1	DPDT	ON-OFF-ON	2GM51-73	691-2GM51-73	432-1083-ND	73K1414	73K1414	70131544	
S700-2-2	DPST	OFF-ON	2GK51-73	691-2GK51-73	432-1080-ND	73K1409	73K1409	70131538	
S700-2-3	DPDT	ON-NONE-ON	2GL51-73	691-2GL51-73	432-1247-ND	73K1412	73K1412	70131541	See note 2 below
S700-2-5	DPDT	ON-OFF-(ON)	6GM5B-73	691-6GM5B-73		94F7184	94F7184	70132056	
S700-2-7	DPDT	(ON)-OFF-(ON)	6GM5M-73	691-6GM5M73		96K4207	96K4207	70131751	
S700-2-10	DPDT	ON-ON-ON	Special Order Configuration, No Distributor Stock						
S700-2-11	DPDT	OFF-ON-ON	2GG51-73	691-2GG5173	2GG51-73-ND	54H0425	54H0425	71358094	See note 3 below
S700-2-50	DPDT	ON-ON-(ON)	Special Order Configuration, No Distributor Stock						
S700-2-51	DPDT	OFF-ON-(ON)	6GG5B-73	691-6GG5B-73	432-1257-ND	12R2942	12R2942	70481076	See note 4 below

NOTE 1: OFF = contacts open. ON = contacts closed and maintained. (ON) = contacts closed momentarily. NONE = toggle position missing.

NOTE 2: S700-1-3, S700-1-8 and S700-2-3 are 3 or 6-terminal double-throw switches with no center toggle position; electrical function is ON-ON or ON-(ON). The B&C website listings for these part numbers erroneously omits their double-throw function and their NONE toggle position.

NOTE 3: S700-2-11 is a progressive transfer switch; the first ON position is maintained when the toggle is moved to the second ON position. It is typically used to control battery contactor and alternator field: OFF – BATTERY – BATTERY+ALTERNATOR.

NOTE 4: S700-2-51 is a progressive transfer switch; the ON position is maintained when the toggle is moved to the (ON) position. It is typically used to control ignition and starter contactor: OFF – IGNITION – (IGNITION+STARTER).

ACCESSORIES								
B&C P/N	Description	Carling P/N	Mouser P/N	Digi-Key P/N	Newark P/N	Avnet P/N	Allied P/N	Comment
	Hex Nut	380-08602	691-380-08602	432-1249-ND	86C1207	380-08602	70155631	Two included by B&C
	Internal Tooth Lock Washer	728-15907	691-728-15907	432-1261-ND	18C1777	728-15907	728-15907	One included by B&C
S700FN	Knurled Face Nut	380-08693	691-380-08693	432-1250-ND		380-08693	70131786	
S700DFN	Knurled Deluxe Face Nut	380-08810	691-380-08810	432-1251-ND	50F3832	380-08810	70131849	Carling: "Dress Nut"
	Locking Ring	728-15946	691-728-15946	432-1262-ND	27K3506	728-15946	70131727	One included by B&C

NOTE: Not all accessory parts listed are identical from all distributors; check product listings for exact specifications.

DISTRIBUTORS
--------------

B&C Specialty Products: <https://www.bandc.com/>

Mouser Electronics: <https://www.mouser.com/>

Digi-Key Electronics: <https://www.digikey.com/>

Newark Electronics: <https://www.newark.com/>

Avnet Electronics: <https://www.avnet.com/>

Allied Electronics & Automation: <https://www.alliedelec.com/>