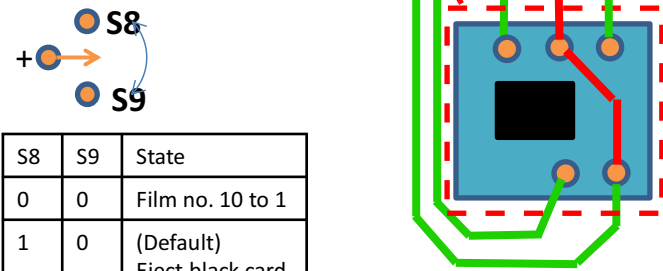
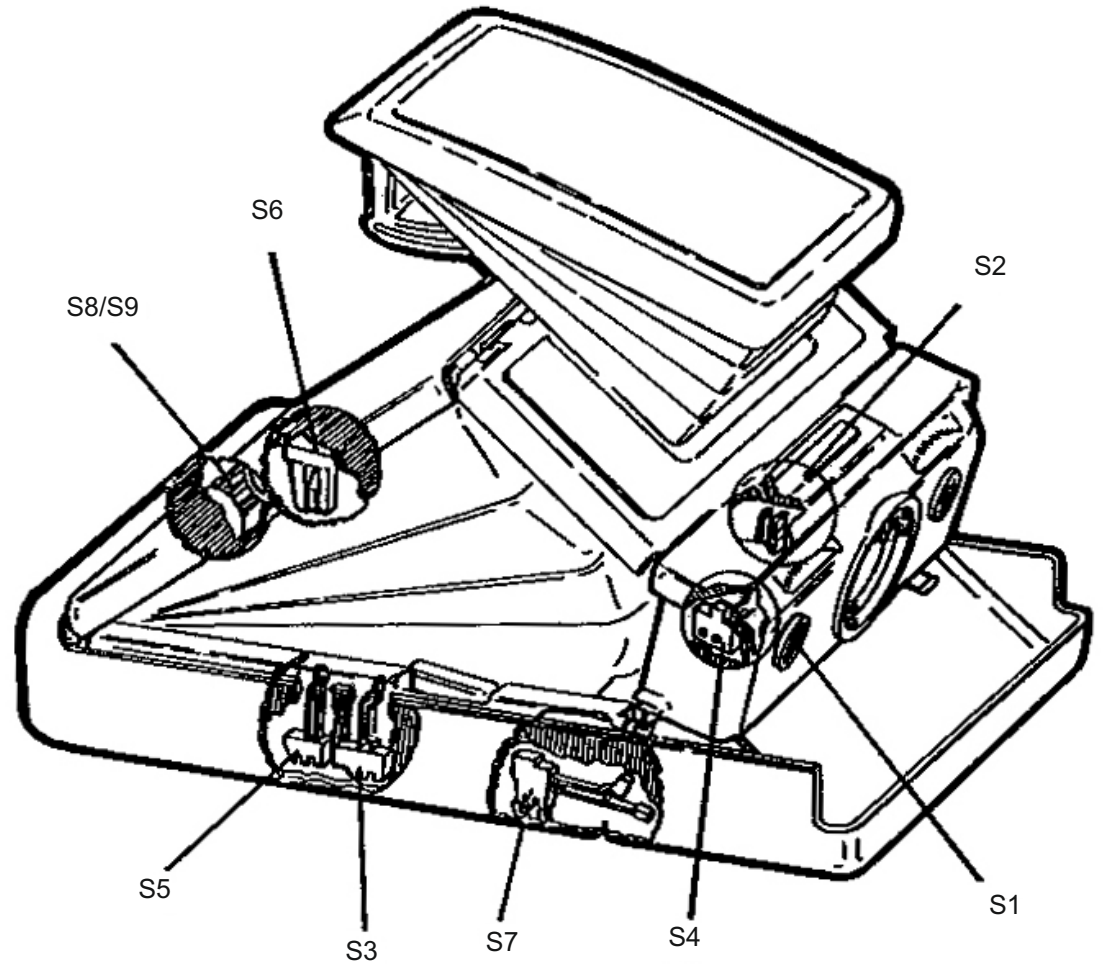


Motor



S8	S9	State
0	0	Film no. 10 to 1
1	0	(Default) Eject black card
0	1	film reach no.0



S6	switch	action	result	
S8	S1	closes	Initiates exposure cycle and causes circuitry to take and deliver the pictures.	Shutter button, taking a picture
	S2	closes	Connects circuitry to take flash pictures.	Flash mode detected
S9	S3	opens	Initiates «Y», 40 milliseconds delay. (Power down solenoid #2 in the flash mode)	
		CA closes	Controls power to solenoid #1 (drop current to holding level)	
	S4	CB closes	Signals the ECM to start the motor.	
	S5	opens / closes	Stops motor both by closing and opening depending upon consequence of action and internal circuitry.	
		closes	- Connects the battery to the electronic circuitry when the camera is open to use.	Camera closed-OFF
	S6	opens	- When the camera closed, cuts power from battery.	Camera open-ON
			When S8 is also closed, it provides power to the camera when the front power is latched (for dark slide eject). Also acts as an interlock during normal picture taking.	
	S7	closes		
	S8	closes	Enables (with S7 closed) the circuitry to eject dark slide. Opens again after the dark slide is ejected.	counter-related
	S9	closes	Prevents firing flash if film pack counter is on «0».	counter-related