



6-			\$3	
	vitch	action	result	
			Initiates exposure cycle and causes circuitry to take and deliver the	
g s	1	closes	pictures.	Shutter button, taking a picture
8 S	2	closes	Connects circuitry to take flash pictures.	Flash mode detected
			Initiates «Y», 40 milliseconds delay. (Power down solenoid #2 in the flash	
9 s	3	opens	mode)	
		CA closes	Controls power to solenoid #1 (drop current to holding level)	
S	4	CB clores	Signals the ECM to start the motor.	
			Stops motor both by closing and opening depeending uponsequence of	
S	5	opens / closes	action and internal circuitry.	
			- Connects the battery to the electronic circuitry when thecamera is open	
		closes	to use.	Camera closed-OFF
S	6	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	
S	7	closes	normal picture taking.	
			Enables (with S7 closed) the circuitry to eject dark slide. Opens again after	
S	8	closes	the dark slide is ejected.	counter-related
S	9	closes	Prevents firing flash if film pack counter is on «0».	counter-related