



TIMER INFORMATION			TIME CHART - 90 SECONDS PER INCREMENT																																		
CAM NO.	CIRCUIT	FUNCTION	5	10	15	20	25	30	35	40	45	50	55																								
0	LI TO SW	LINE SWITCH	X	X	X	X	X	X	X	X	X	X	X																								
2	2I TO 9	REVERSING SPIN	X	X	X	X	X	X	X	X	X	X	X																								
	2I TO 32	REVERSING AGITATE	X	X	X	X	X	X	X	X	X	X	X																								
4	22 TO 9	REVERSING AGITATE	X	X	X	X	X	X	X	X	X	X	X																								
	22 TO 32	REVERSING SPIN	X	X	X	X	X	X	X	X	X	X	X																								
6																																					
	16 TO 32	MOTOR INTERRUPTER	X	X	X	X	X	X	X	X	X	X	X																								
8	TM TO 16	TIMER MOTOR BYPASS	X	X	X	X	X	X	X	X	X	X	X																								
10	TM TO 7N	SPIN & TIMER MOTOR BYPASS	X	X	X	X	X	X	X	X	X	X	X																								
	7N TO 7N	SOAK LIGHT					X	X	X	X	X	X	X																								
12	SW TO 5B	RINSE FILL		X	X	X	X	X	X	X	X	X	X																								
	SW TO 7T	WASH FILL		X	X	X	X	X	X	X	X	X	X																								
14	3 TO 5B	WASH FILL	X	X	X	X	X	X	X	X	X	X	X																								
	12 TO 5B	SUB-INTERVAL FILL				X	X	X	X	X	X	X	X																								
<div><input type="checkbox"/> CAM OPEN</div> <div><input checked="" type="checkbox"/> CAM CLOSED EXCEPT FOR SHORT PAUSE</div> <div><input checked="" type="checkbox"/> CAM CLOSED</div> <div><input checked="" type="checkbox"/> CAM MAY BE OPEN OR CLOSED</div> <div><input checked="" type="checkbox"/> CAM OPEN FOR 45 SECONDS CLOSED FOR 15 THEN OPEN FOR 30 SECONDS</div>																																					
FUNCTION			OFF	FILL & WASH				COOL DOWN FILL & AGITATE SPIN				FILL & RINSE SPIN & SPRAY SPIN				OFF	FILL & AGITATE PAUSE AGITATE PAUSE AGITATE SPIN & SPRAY FILL & RINSE SPIN & SPRAY SPIN				OFF	FILL & WASH INFINITE SOAK				FILL & WASH				SPIN & SPRAY SPIN				FILL & RINSE SPIN & SPRAY SPIN			
CYCLE			PERMANENT PRESS				DELICATES				INFINITE SOAK				REGULAR FABRICS																						

PC1-RED-LINE LID CLOSED
PC2-BLACK-LINE
PC3-GREEN-NEUTRAL FULLTUB
PC4-YELLOW-NEUTRAL

SS K1 and SS K2 take full motor current: 7.5A



