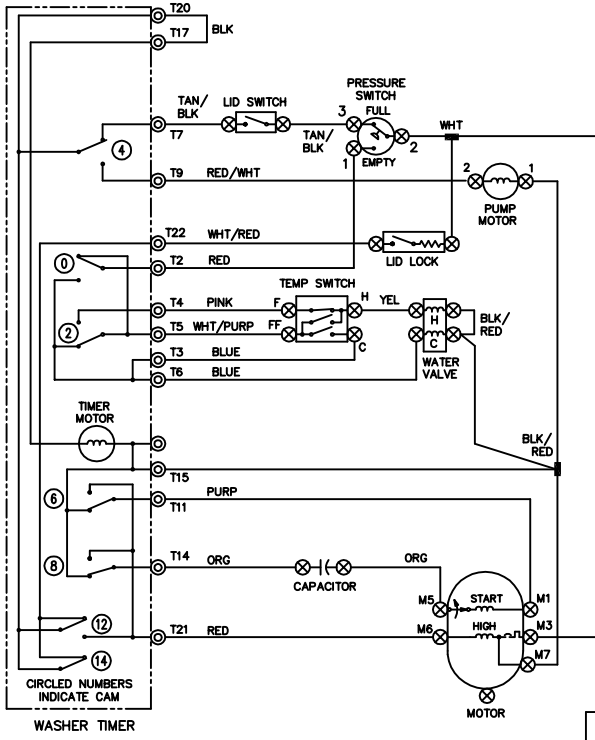
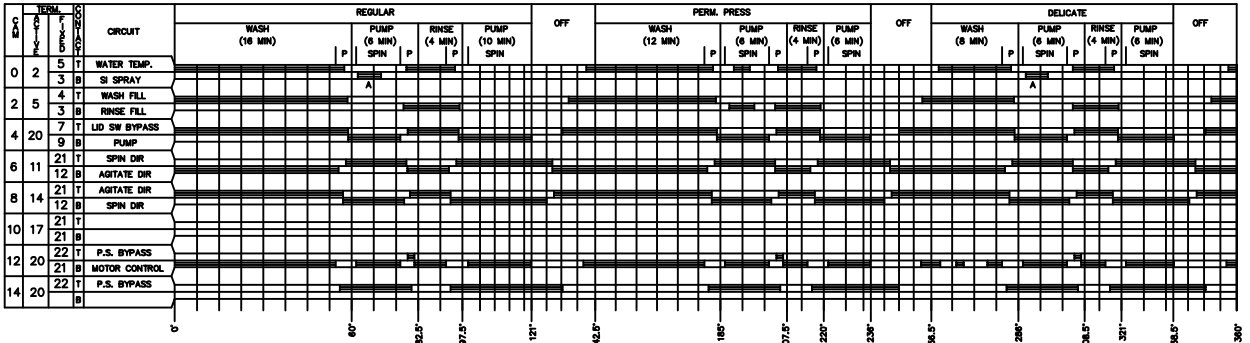
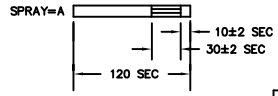


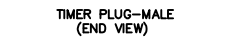
CAUTION: DISCONNECT ELECTRIC CURRENT BEFORE SERVICING



SUBINTERVAL SPRAY DETAIL



WIRING CODES	
⊙	PLUG-IN TIMER
⊗	QUICK DISCONNECT TERMINAL
+	CONNECTION
+	NO CONNECTION
⊕	MOTOR SWITCH
⊖	SPLICE
⊗	MOTOR PROTECTOR
⊕	CHASSIS (CABINET) GROUND
⊙	SCREW TERMINAL
⊕	HARNES CONNECTOR TERMINAL
⊗	INSULATED TERMINAL

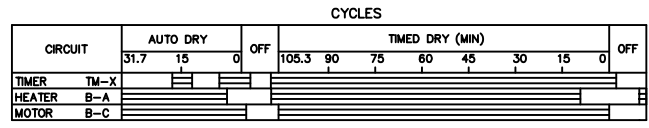


TEMPERATURE SWITCH CIRCUIT			
WASH/RINSE	F-H	FF-H	FF-C
HOT/COLD	X		
WARM/WARM (OPT)		X	X
COLD/COLD			X
WARM/COLD	X		X

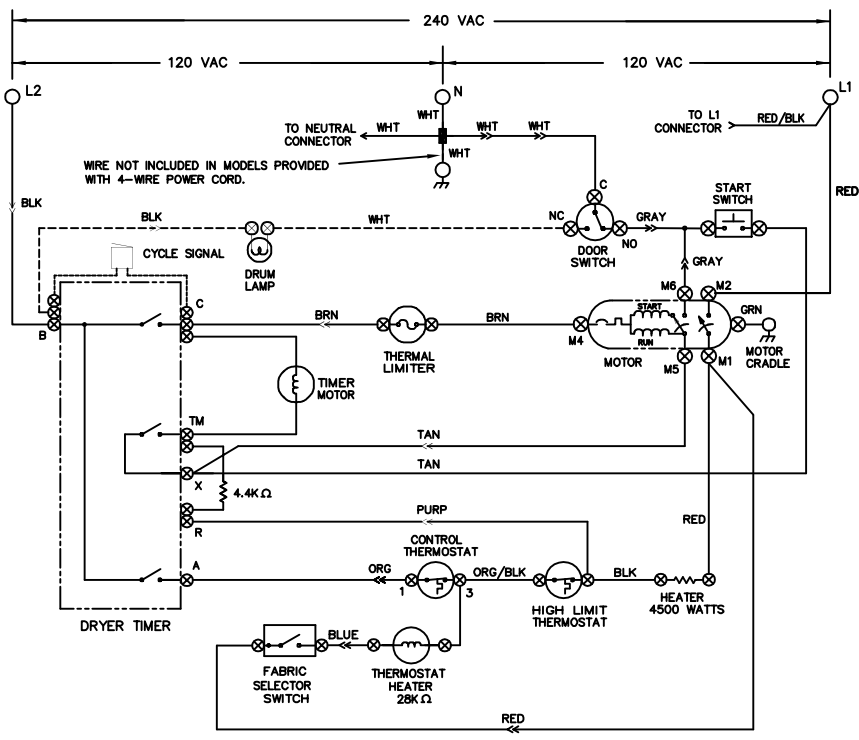
X=CLOSED

- NOTES:
- ALL WIRING MUST CONFORM TO LOCAL ELECTRICAL CODES.
 - CONNECT DRYER TO 30 AMP INDIVIDUAL BRANCH CIRCUIT.
 - DRYER TIMER SHOWN IN OFF POSITION. DOOR SWITCH CLOSED, MOTOR AT REST, AN THERMOSTAT CLOSED, AND FABRIC SELECTOR SWITCH AT HIGH HEAT.
- WASHER TIMER SHOWN IN ON POSITION. TEMPERATURE SELECTOR SWITCH AT HOT WASH/COLD RINSE, AND PRESSURE SWITCH FULL.

NOTE:
DASHED LINES INDICATE CIRCUITS THAT ARE NOT IN ALL MODELS.



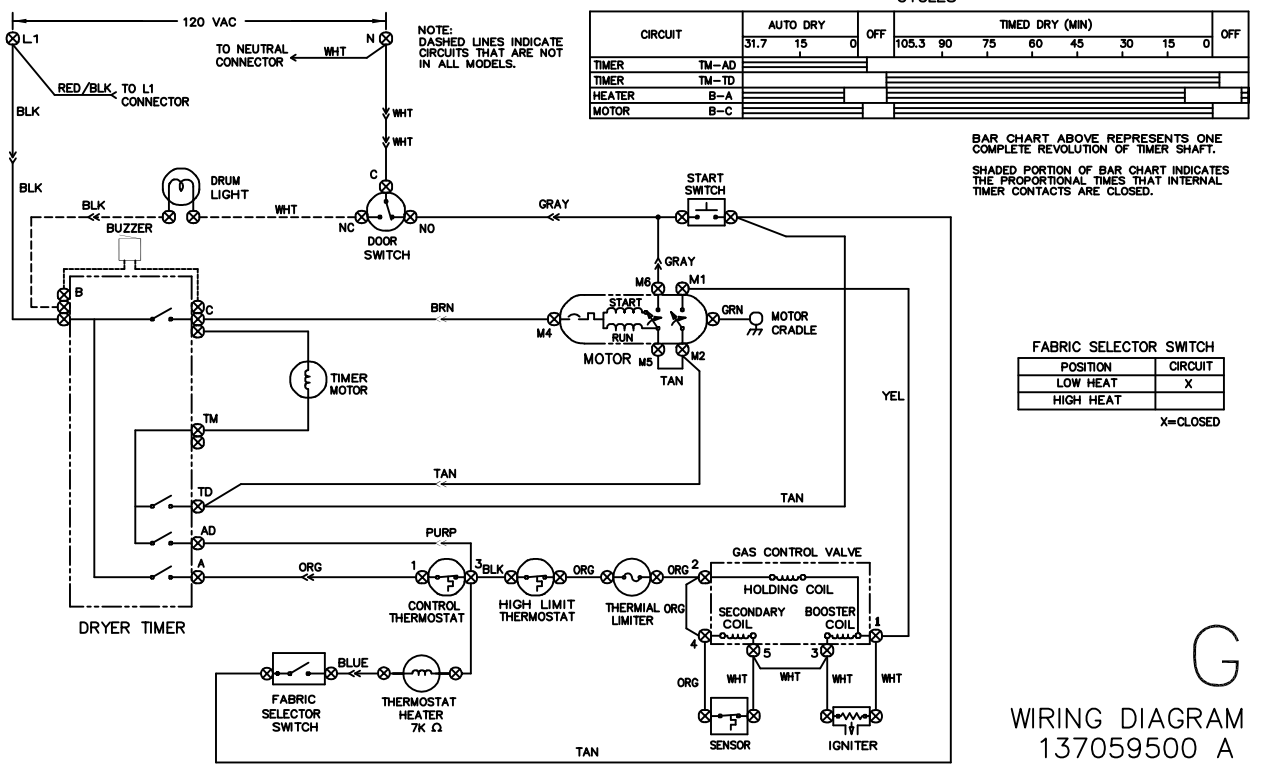
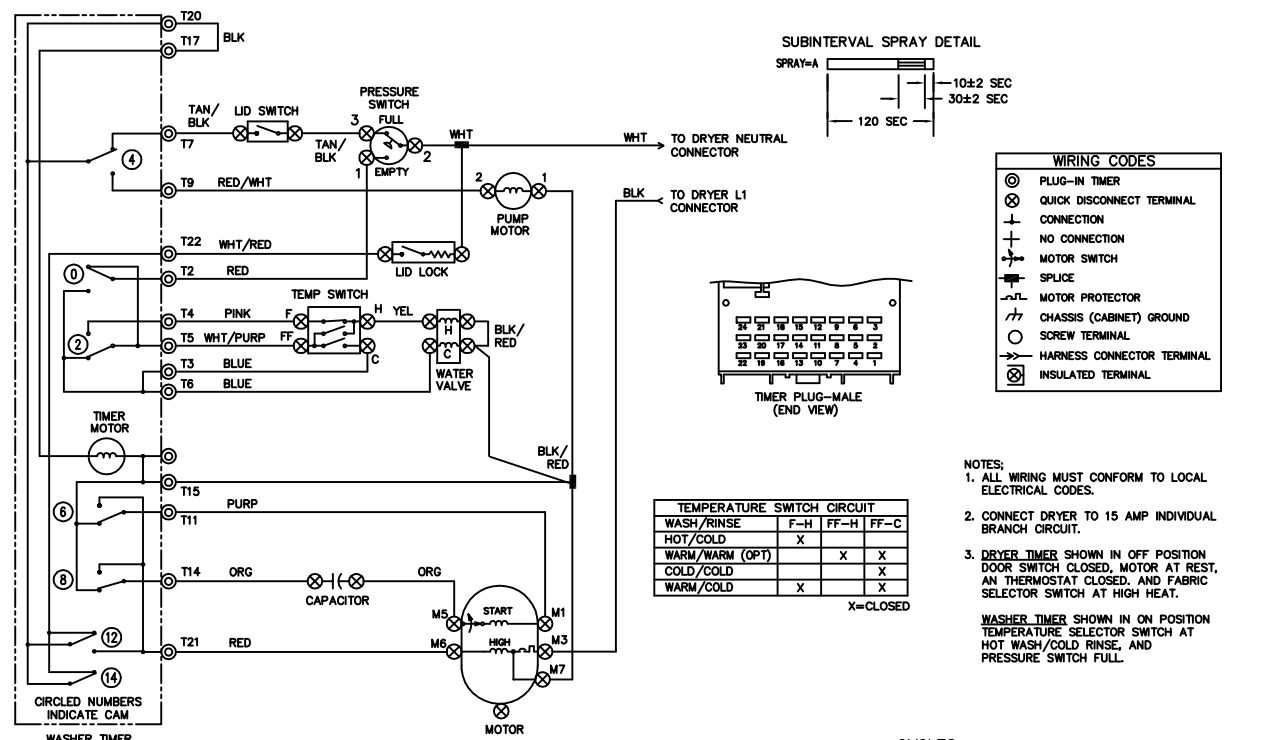
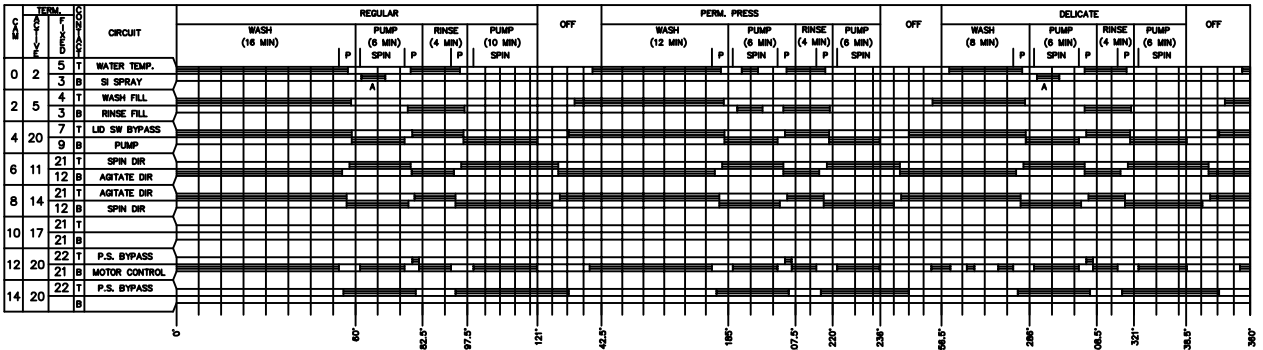
THE BAR CHART ABOVE REPRESENTS ONE COMPLETE REVOLUTION OF TIMER SHAFT.
SHADED PORTION OF BAR CHART INDICATES THE PROPORTIONAL TIMES THAT INTERNAL TIMER CONTACTS ARE CLOSED.



FABRIC SELECTOR SWITCH	
POSITION	CIRCUIT
LOW HEAT	X
HIGH HEAT	

X=CLOSED

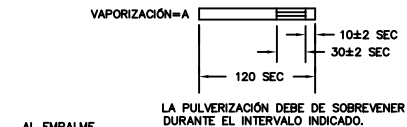
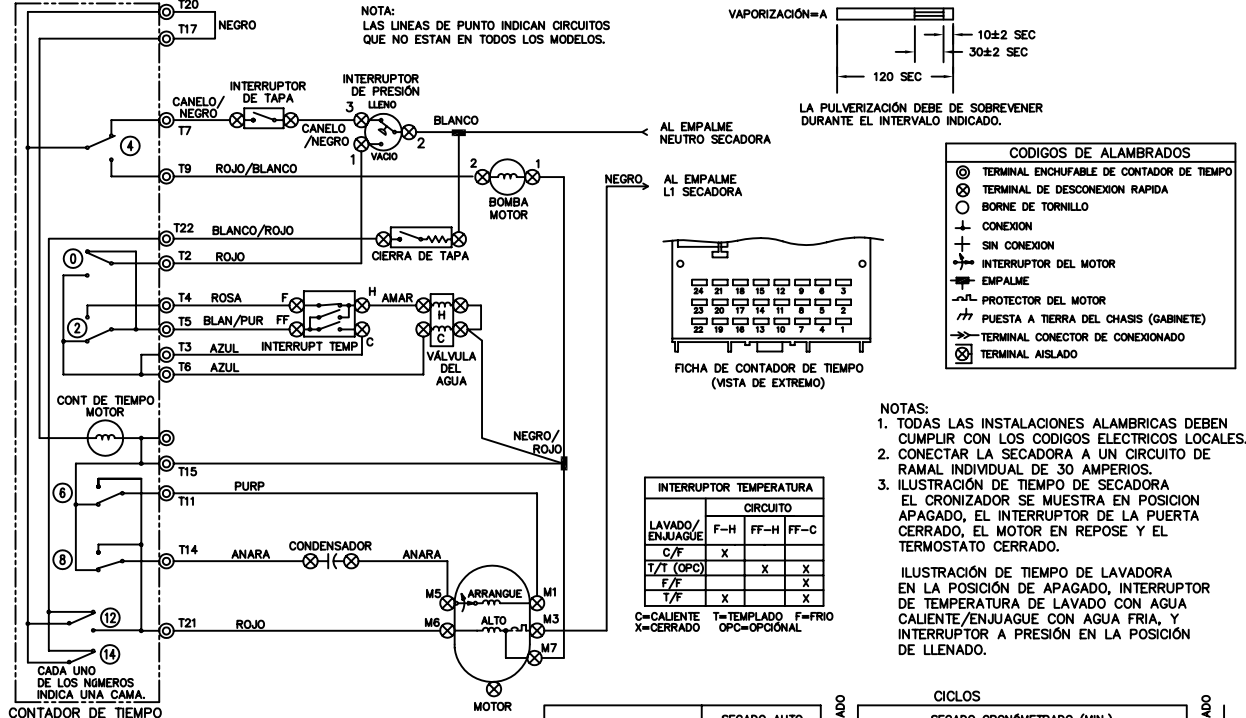
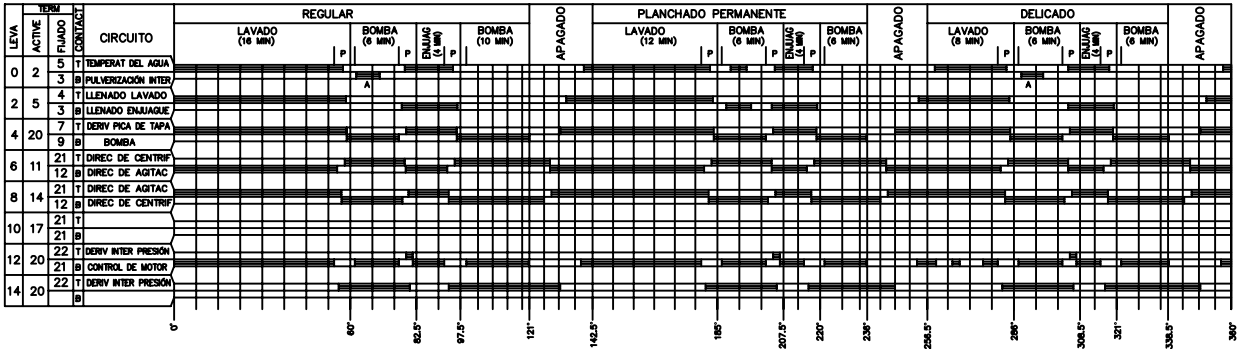
CAUTION: DISCONNECT ELECTRIC CURRENT BEFORE SERVICING. LABEL ALL WIRES PRIOR TO DISCONNECTION WHEN SERVICING CONTROLS. WIRING ERRORS CAN CAUSE IMPROPER AND DANGEROUS OPERATION. VERIFY PROPER OPERATION AFTER SERVICING.



G

WIRING DIAGRAM
137059500 A

PRECAUCION: DESCONECTAR LA CORRIENTE ELECTRICA ANTES DE DAR SERVICIO A LA SECADORA.



CODIGOS DE ALAMBRADOS

- ⊙ TERMINAL ENCHUFABLE DE CONTADOR DE TIEMPO
- ⊗ TERMINAL DE DESCONEXION RAPIDA
- BORNE DE TORNILLO
- CONEXION
- + SIN CONEXION
- ⚡ INTERRUPTOR DEL MOTOR
- ⚡ EMPALME
- ⚡ PROTECTOR DEL MOTOR
- ⚡ PUESTA A TIERRA DEL CHASIS (GABINETE)
- TERMINAL CONECTOR DE CONEXIONADO
- ⊠ TERMINAL AISLADO

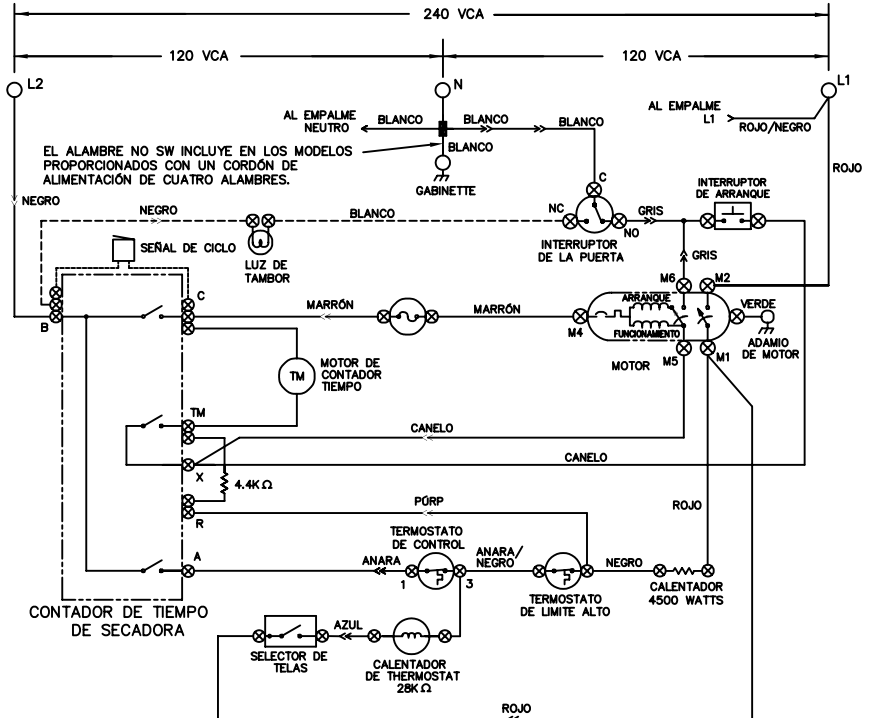
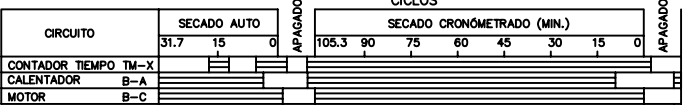
- NOTAS:**
- TODAS LAS INSTALACIONES ALAMBRICAS DEBEN CUMPLIR CON LOS CODIGOS ELECTRICOS LOCALES.
 - CONECTAR LA SECADORA A UN CIRCUITO DE RAMAL INDIVIDUAL DE 30 AMPERIOS.
 - ILUSTRACION DE TIEMPO DE SECADORA EL CRONIZADOR SE MUESTRA EN POSICION APAGADO, EL INTERRUPTOR DE LA PUERTA CERRADO, EL MOTOR EN REPOSE Y EL THERMOSTATO CERRADO.

ILUSTRACION DE TIEMPO DE LAVADORA EN LA POSICION DE APAGADO, INTERRUPTOR DE TEMPERATURA DE LAVADO CON AGUA CALIENTE/ENJUAGUE CON AGUA FRIA, Y INTERRUPTOR A PRESION EN LA POSICION DE LLENADO.

INTERRUPTOR TEMPERATURA

LAVADO/ENJUAGUE	CIRCUITO		
	F-H	FF-H	FF-C
C/F	X		
T/T (OPC)		X	X
F/F		X	X
T/F	X		X

C=CALENTE X=CERRADO T=TEMPERADO OPC=OPCIONAL



LA PORCION SOMBRADA DEL GRAFICO DE BARRAS INDICA LOS TIEMPOS PROPORCIONALES QUE LOS CONTACTOS INTERNOS DEL CRONIZADOR ESTAN CERRADOS.

SELECTOR DE TALAS

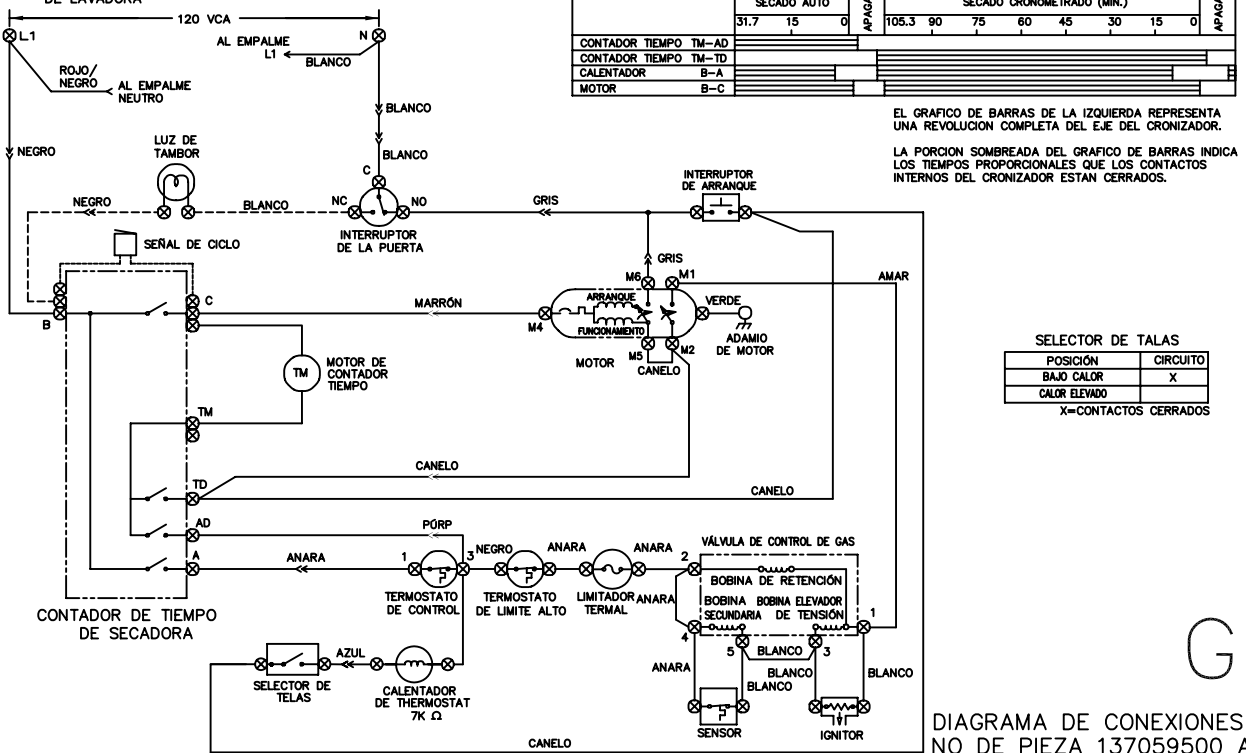
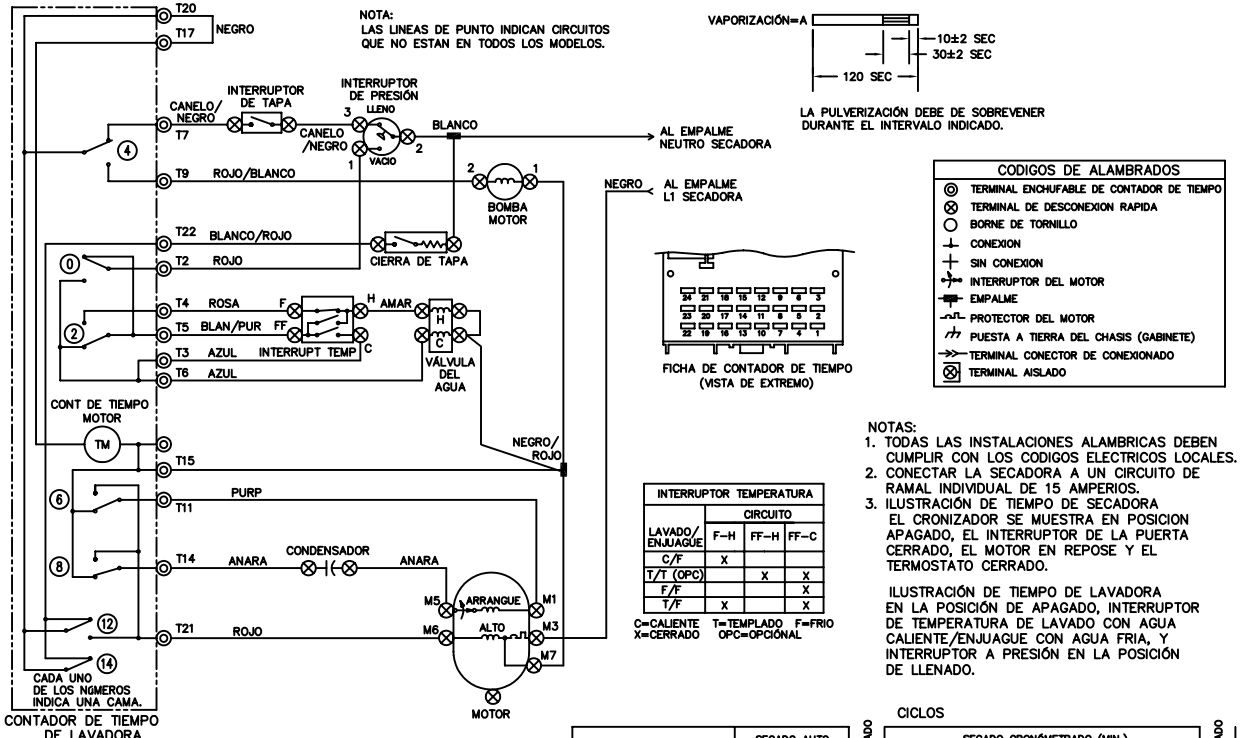
POSICION	CIRCUITO
BAJO CALOR	X
CALOR ELEVADO	X

X=CONTACTOS CERRADOS

DIAGRAMA DE CONEXIONES NO DE PIEZA 137059500 A

ATENCIÓN: CUANDO SE REPARAN LOS CONTROLES, MARQUE TODOS CABLES CON ETIQUETAS ANTES DE DESCONECTARLOS. CUALQUIER ERRORES DE CABLEADO PUEDEN CAUSAR LA OPERACIÓN INADECUADA Y PELIGROSA. ASEGÚRESE DE QUE LA SECADORA FUNCIONE ADECUADAMENTE DESPUÉS DE REPARARLA.

LEVA	TERMINAL	CIRCUITO	REGULAR				APAGADO	PLANCHADO PERMANENTE				APAGADO	DELICADO				APAGADO
			LAVADO (16 MIN)	BOMBA (6 MIN)	ENJUAGUE (6 MIN)	BOMBA (10 MIN)		LAVADO (12 MIN)	BOMBA (6 MIN)	ENJUAGUE (2 MIN)	BOMBA (6 MIN)		LAVADO (8 MIN)	BOMBA (6 MIN)	ENJUAGUE (2 MIN)	BOMBA (6 MIN)	
0	2	1															
0	2	3															
2	5	1															
2	5	3															
4	20	1															
4	20	3															
6	11	21															
6	11	12															
8	14	21															
8	14	12															
10	17	21															
10	17	21															
12	20	22															
12	20	21															
14	20	22															
14	20	21															
14	20	22															



G

DIAGRAMA DE CONEXIONES NO DE PIEZA 137059500 A