

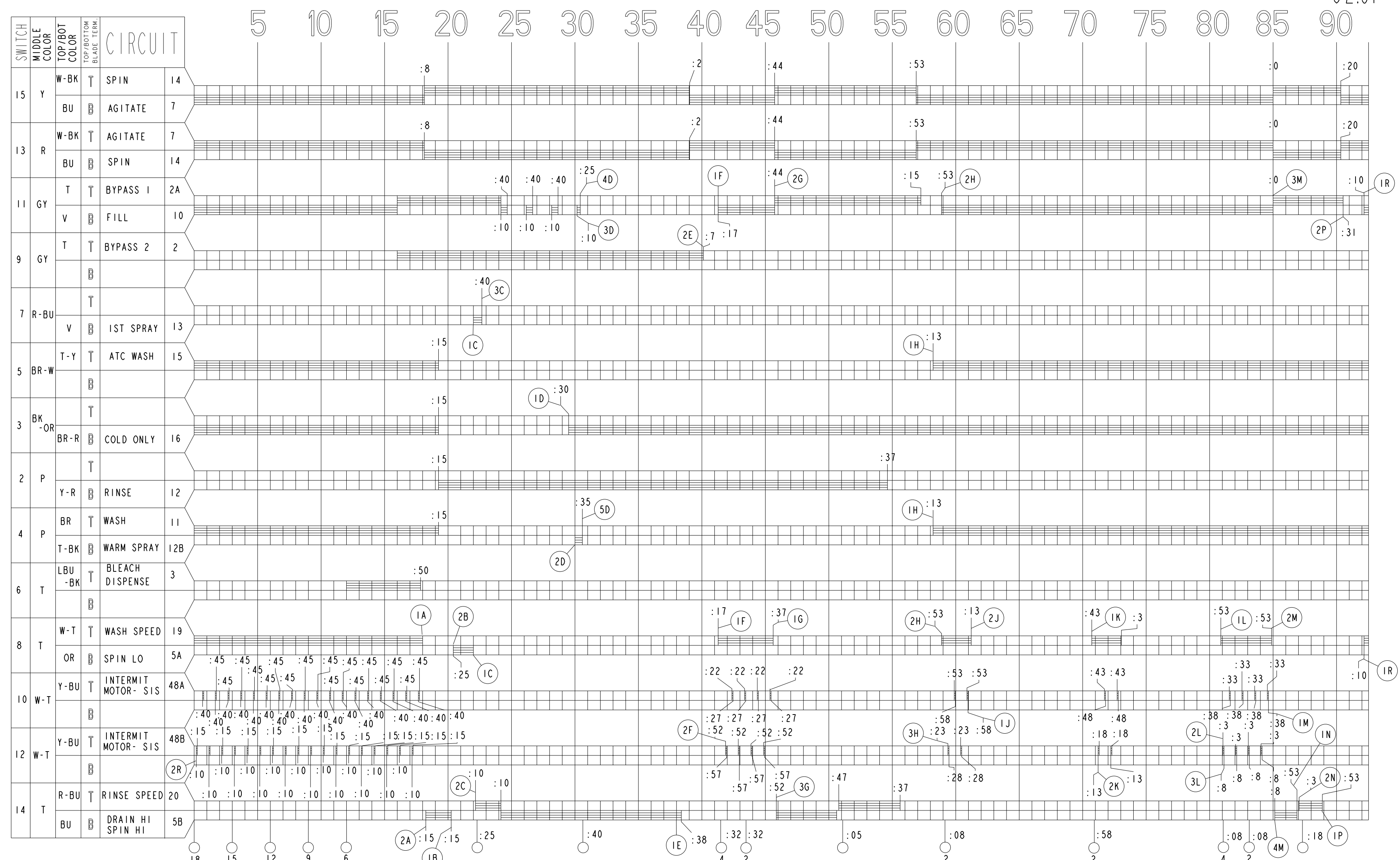
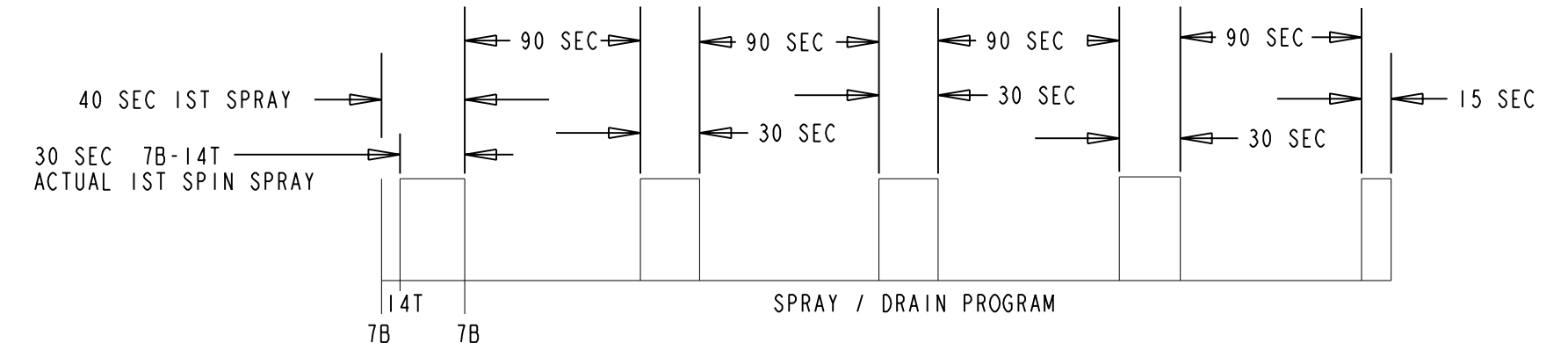
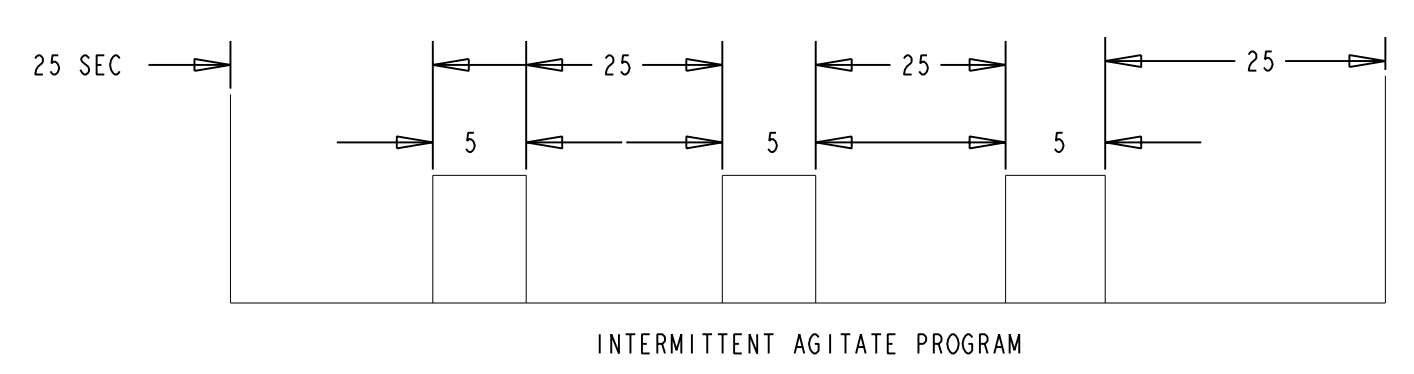
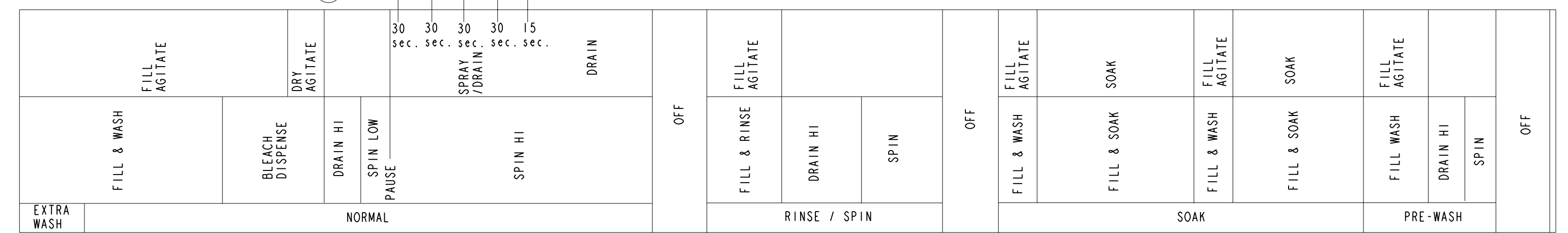


KEY
 CONTACT OPEN ON CHART
 CONTACT CLOSED ON CHART



ENGLISH	FRENCH	SPANISH
AGITATE	AGITER	AGITAN
BLEACH	BLANCHIMENT	BLANQUEO
BUZZER	VIBEUR	SEÑAL SONORA
BYPASS	DERIVATION	PUENTE
DRAIN	VIDENT	DRENAN
EXTRA RINSE	RINCAGE DE PLUS	ADICIONAL ACLARACION
FILL	REPLISSAGE	LLENAN
HIGH	HAUT	ALTO
INT AGITATE	AGITER INTERMITTENT	INTERMITENTE AGITE
LO	LENT	BAJO
MED	MED	MEDIA
MOTOR	MOTEUR	MOTOR
NORMAL	NORMALE	NORMAL
PERMANENT PRESS	SYNTHETIQUES	PERMANENT PRENSA
PREWASH	PRE LAVAGE	PRE COLADA

ENGLISH	FRENCH	SPANISH
RINSE	RINCAGE	ACLARACION
SOAK	IMBIBERT	REMOJAN
SPIN	ESSORAGE	VUELTA
SPRAY	CICLAGE	AEROSOL
WASH	LAVAGE	COLADA
TIMED FILL	SYNCHRONISES REPLISSAGE	SINCRONIZADO TERRAPLEN
1/2 TUB DRAIN	1/2 COVETTE VID	DREN DE LA TINA DEL 1/2
FAB. SOFTNER	RAMOLLISSANT DE TISSU	SUAVIZADOR DE LA TELA
DETERGENT	DETERGENT	DETERGENTE

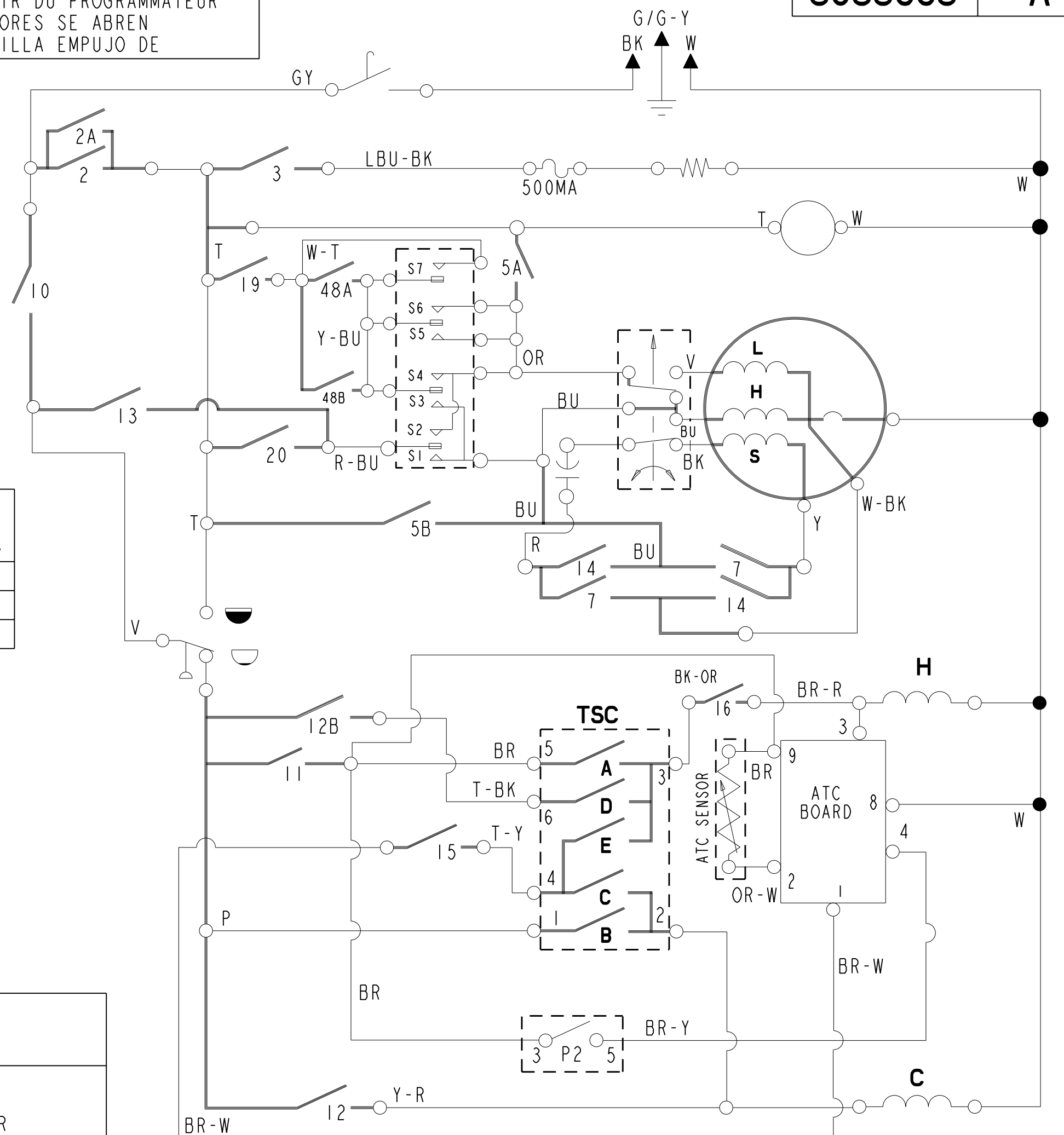


LEGEND / LEGENDE / LEYENDA

- TIMER SWITCH
INT. DU PROGRAMMATEUR
INTERRUPTOR DEL TEMPORIZADOR
- INT. COMP CONNECTION
CONNEXION INTERNE DE COMPOSANT
CONEXION INTERNO DEL COMPONENTE
- HARNESS WIRING
FAISCEAU DE FILS
CABLEADO DEL HARNESS
- HARNESS CONNECTION
CONNEXION DE FILS
CONEXION DEL HARNESS
- TERMINAL CONNECTION
CONEXION DE LA BORNE
TERMINAL CONEXION
- WASH RINSE / RINCAGE DE LAVAGE
/ ACLARACION DE LA COLADA
- DRIVE MOTOR / MOTEUR/ IMPULSOR MOTOR
- L** LOW / LENT / BAJO
M MEDIUM / SUPPORT / MEDIA
H HIGH / HAUT / ALTO
S START / DEMARRENT / EMPIEZAN
- H** HOT VALVE
SQUAPE D'EAU CHAUDE
CALIENTE VALVULA
- C** COLD VALVE
SQUAPE D'EAU FROIDE
FRIA VALVULA
- ATC SENSOR / CAPTEUR D'ATC / SENSOR DEL ATC
- ATC BOARD / PANNEAU D'ATC / TARJETA DEL ATC
- T** TRANSFORMER / TRANSFORMATEUR / TRANSFORMADOR

- WATER LEVEL SWITCH
INTERRUPTEUR NIVEAU D'EAU
INTERRUPTOR DEL NIVEL DEL AGUA
- FULL / PLEIN / POR COMPLETO
- EMPTY / VIDE / VACIO
- LID SWITCH
INTERRUPTEUR DU COUVERCLE
INTERRUPTOR DE LA TAPA
- TIMER MOTOR
MOTEUR DE LA MINUTERIE
MOTOR DEL TEMPORIZADOR
- CENTRIFUGAL SWITCH
CONTACTEUR CENTRIFUGE
CENTRIFUGO INTERRUPTOR
- CABINET GROUND
TERRE DU CHASSI
CABIN MOLIDA
- CAPACITOR / CONDENSATEUR /
CONDENSADOR (661606)
- FUSE / FUSIBLE / FUSIBLE
- B** BUZZER / VIBREUR / SENAL SONORA
- BLEACH DISPENSE CIRCUIT NOT USED ALL MODELS
L'AGENT DE BLANCHIMENT DISTRIBUENT LE CIRCUIT
NON UTILISE TOUS LES MODELS
EL BLANQUEO DISPENSA EL CIRCUITO NO USADO
TODOS LOS MODELOS
- TSC** TEMPERATURE SWITCH CHART
DIAGRAMME DE COMMUNTEUR DE LA TEMPERATURE
CARTA DE INTERRUPTOR DE LA TEMPERATURA

TIMER KNOB PUSH OFF
ALL TIMER SWITCHES OPEN
TIRE POUR MARCHE PUSSE POUR ARRETE
BOUTON-FOUSSOIR DU PROGRAMMATEUR
LOS INTERRUPTORES SE ABREN
CUANDO LA PERILLA EMPUJO DE



FABRIC SELECT MOTOR SPEED SWITCH COMMUNTEUR DE VITESSE DE MOTEUR CHOISI DE TISSU INTERRUPTOR DE LA VELOCIDAD DEL MOTOR SELECTO DE LA TELA									
FABRIC SELECT DIAL CADRAN CHOISI DE TISSU DIAL SELECTO DE LA TELA	MOTOR SPEED VITESSE DE MOTEUR VELOCIDAD DEL MOTOR		CLOSED SWITCHES FERME COMMUNTEUR CERRADO INTERRUPTOR						
	AGITATE AGITENT AGITAN	SPIN ROTATION VUELTA	S1	S2	S3	S4	S5	S6	S7
HANDWASH / WOOL LAVAGE DE MAIN/LAINES COLADA DE LA MANO/LANAS	INT LOW INT LENT INT BAJO	LOW LENT BAJO		X				X	
DELICATE SENSIBLE DELICADO	LOW LENT BAJO	LOW LENT BAJO		X				X	X
PERMANENT PRESS SYNTHETIQUES PERMANENTE PRENSA	LOW LENT BAJO	HIGH HAUT ALTO	X			X			X
COTTON/HEAVY DUTY COTON RESISTANT ALGODON RESISTENTE	HIGH HAUT ALTO	HIGH HAUT ALTO	X		X				X
HANG DRY ACCROCHER SEC CAIDA SECO	HIGH HAUT ALTO	LOW LENT BAJO		X	X				X

ENERGY SWITCH COMMUNTEUR D'ENERGIE INTERRUPTOR DE LA ENERGIA	
	P2
OFF/ARRET/DE	X
ON / SUR / EN	

#	WASH RINSE	WS=WARM SPRAY 73°F±5° F=23°C±2,8°C 100°F±5° F=38°C±2,8°C 115°F±5° F=46°C±2,8°C					ENERGY ON	ENERGY OFF
		A	B	C	D	E		
1	HW	X		X	X		100/C/WS	115/C/WS
2	HC	X		X			100/C	115/C
3	WW		X		X	X	73/C/WS	73/C/WS
4	WC		X			X	73/C	73/C
5	CC		X				C/C	C/C

CE PRODUIT EST COUVERT PAR
UN DU PLUS DES BREVETS
CANADIENS SUIVANTS:
1.022.764 1.128.597 1.244.255
1.115.977 1.131.928 1.264.080
1.117.778 1.160.855 1.274.701
1.121.789 1.199.201 1.287.338
1.126.536 1.199.202 1.290.161
1.128.596 1.237.291 1.298.988

MANUFACTURED UNDER ONE OR
MORE OF THE FOLLOWING
UNITED STATES PATENTS:
DES. 268,183 3,854,308 4,003,613 4,262,870
3,576,117 3,856,036 4,005,882 4,268,098
3,636,734 3,863,467 4,068,503 4,288,671
3,681,947 3,880,188 4,118,957 4,291,556
3,696,970 3,884,493 4,129,018 4,306,841
3,744,418 3,939,674 4,163,457 4,324,035
3,798,931 3,953,146 4,164,130 4,357,813
3,798,932 3,987,508 4,174,622 4,366,902
3,818,729 3,987,651 4,254,640 4,430,871
3,847,812 4,000,631 4,254,641 4,432,528