

180 SECONDS PER STEP

MACHINE FUNCTION

NORMAL HEAVY / REGULAR

EXTRA RINSE

PERMANENT PRESS

EXTRA RINSE

DELICATE / HAND WASH

EXTRA RINSE

QUICK WASH

FILL - AGITATE HI

DRY AGITATE - LOW

DRAIN HI

SPIN HI

FILL & AGITATE HI

DRAIN HI

SPIN HI

OFF

FILL-AGITATE HI AUTO

DRAIN HI

SPIN HI

OFF

FILL - AGITATE HI

FILL - AGITATE LOW

1/2 TUB DRAIN

FILL-AGITATE LOW

DRAIN HI

SPIN LOW

FILL - AGITATE HI

DRAIN HI

SPIN LOW

OFF

FILL-AGITATE HI AUTO

DRAIN HI

SPIN LOW

OFF

FILL - AGITATE LOW

INTERMITTENT AGITATION

5 SEC ON 55 SEC OFF LOW

DRAIN HI

SPIN LOW

FILL-INTERMITTENT AGIT LOW

DRAIN HI

SPIN LOW

OFF

INTERMITTENT AGIT LOW AUTO

DRAIN HI

SPIN LOW

OFF

FILL - AGITATE LOW

DRAIN HI

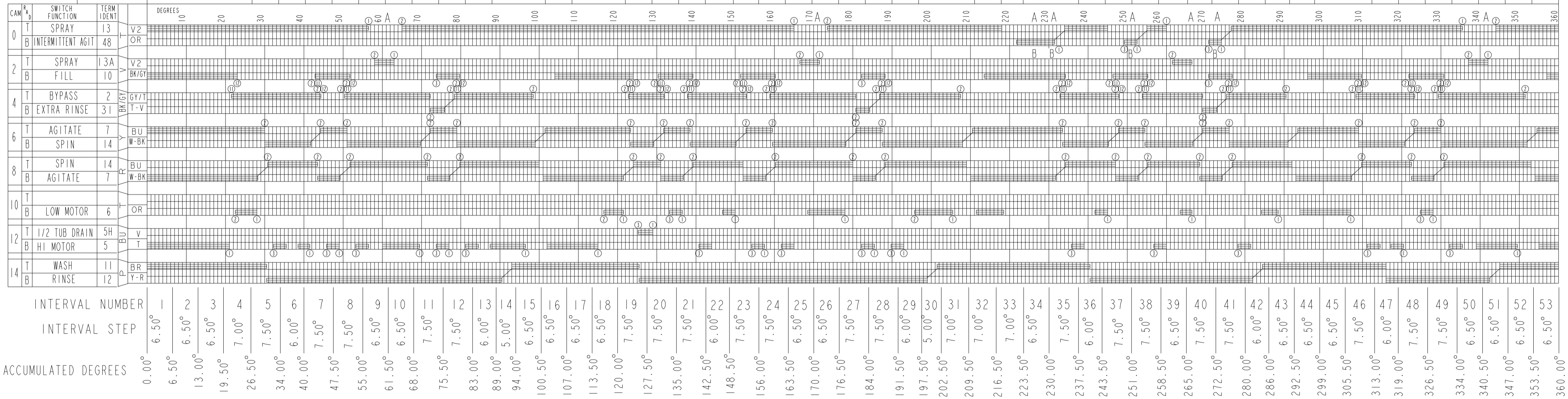
SPIN HI

FILL - AGITATE LOW

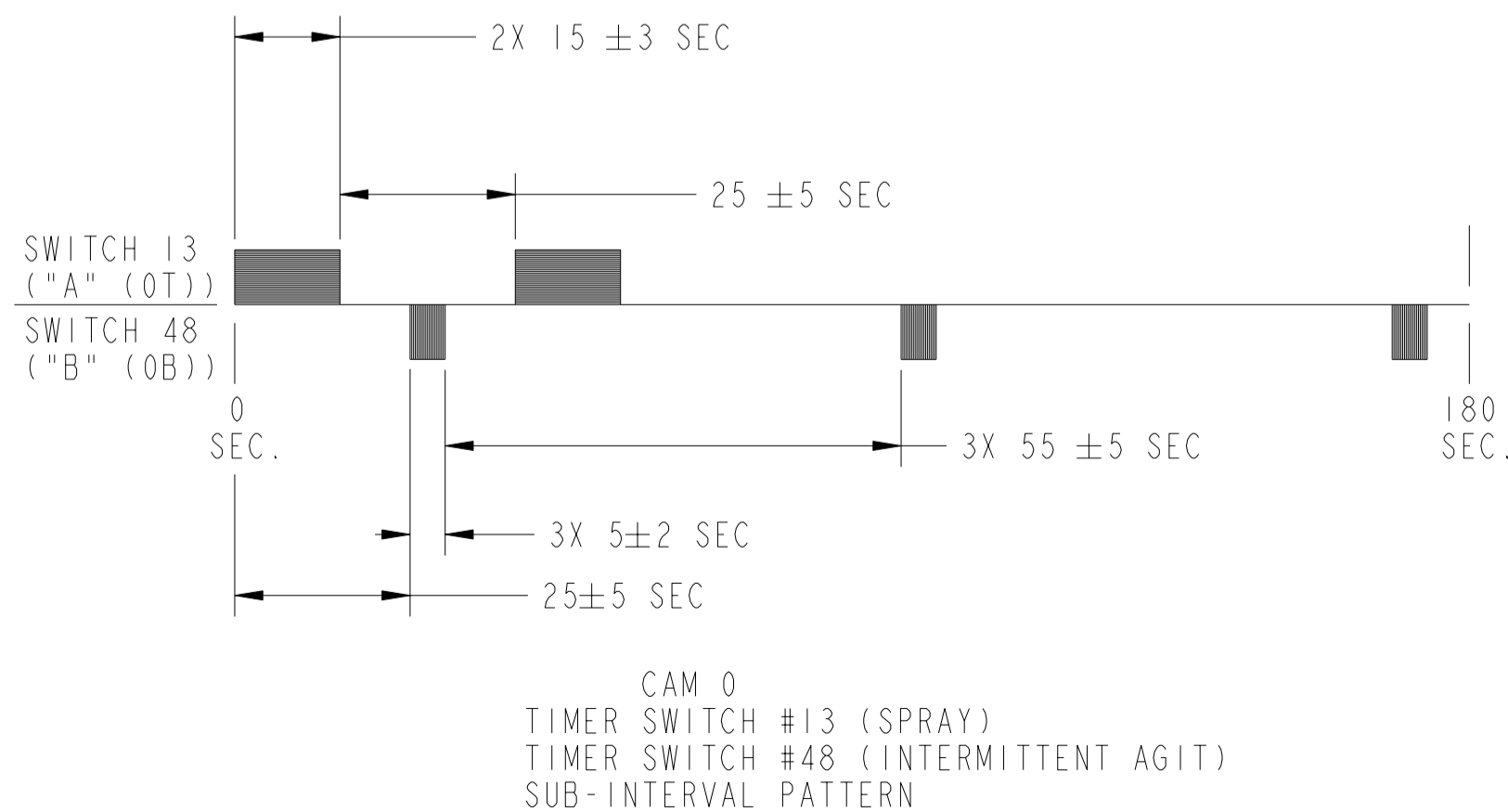
DRAIN HI

SPIN HI

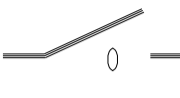





OFF



LEGEND	LEGENDE	LEYENDA	LEGEND	LEGENDE	LEYENDA
1/2 TUB DRAIN	1/2 COVETTE VID	DREN DE LA TINA DEL 1/2	SWITCH FUNCTION	COMMUTEZ LA FONCTION	CAMBIE LA FUNCION
SPRAY	GICLAGE	AEROSOL	CAM	CAME	LEVA
BYPASS	DERIVATION	PUENTE	OFF	ARRET	DE
FILL	REPLISSAGE	LLENAN	COOL DOWN	REFROIDISSEZ	REFRESQ'UESE ABAJO
AGITATE HI	AGITEZ HAUT	AGITE ALTO	SPIN LOW	ROTATION BASSE	VUELTA BAJA
SPIN	ESSORAGE	VUELTA	AGITATE LOW	RINCAGE BAS	ACLARACIO'N BAJA
HI MOTOR	MOTEUR RAPIDE	ALTO MOTOR	INTERMITTENT LOW	LAVAGE BAS	COLADA BAJA
LOW MOTOR	MOTEUR BAS	BAJO MOTOR	WASH HI	LAVAGE HAUT	COLADA ALTA
INTERMITTENT AGITATE	INTERMITTENT AGITEZ	INTTERRIMENTENTE AGITE	AUTOMATIC	AUTOMATIQUE	AUTOMATICO
WASH	LAVAGE	COLADA	TERMINAL IDENTIFIER	TERMINAL IDENTIFIER	TERMINAL IDENTIFIER
RINSE	RINCAGE	ACLARACION	STEP	ETAPE	PASO DE PROGRESION
DRAIN HI	VIDEZ HAUT	DRENAN HOLA	SECONDS	SECONDES	SEQUNDOS
DRY/AGITATE	SECHER/AGITER	SECO/AGITAN	TIMER	TEMPORISATEUR	TEMPORIZADOR
DELICATE	SENSIBLE	DELICADO	SWITCH	COMMUTENT	CAMBIAN
HAND WASH	LAVAGE DE MAIN	COLADA DE LA MANO	SUB-INTERVAL	SOUR-INTERVALLE	SUB-INTERVALO
QUICK WASH	LAVAGE RAPIDE	RAPIDA COLADA	PATTERN	MODELE	MODELO
PERMANENT PRESS	SYNTHETIQUES	PERMANENTE PRENSA	INTERVAL	INTERVALLE	INTERVALO
REGULAR	REGULIER	REGULAR	NUMBER	NOMGRE	NUMERO
NORMAL HEAVY	NORMAL LOURD	NORMAL PESADO	ACCUMULATED DEGREES	ACCUMULES DEGRES	ACUMULADOS GRADOS
EXTRA RINSE	SUPPLEMENTAIRE RINCAGE	ADICIONAL ACLARACION			
MACHINE FUNCTION	FUNTION DE MACHINE	FUNCION DE LA MAQUINA			



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
-  DRIVE MOTOR / MOTEUR / IMPULSOR MOTOR

-  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

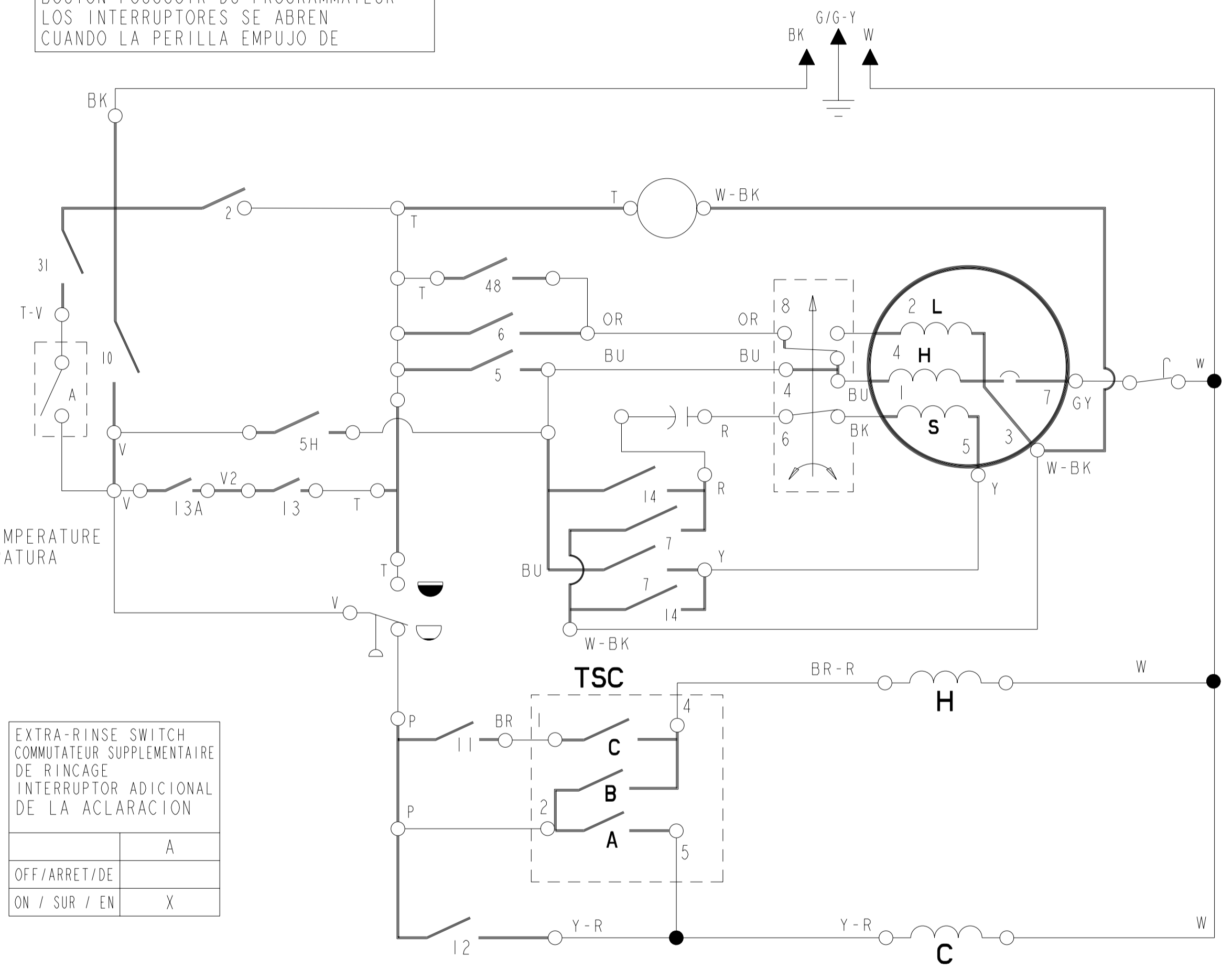
-  L LOW / LENT / BAJO
-  M MED / MED / MEDIA
-  H HIGH / HAUT / ALTO
-  S START / DEMARRENT / EMPIEZAN

-  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

TSC TEMPERATURE SWITCH CHART
DIAGRAMME DE COMMUTATEUR 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



EXTRA-RINSE SWITCH
COMMUTATEUR SUPPLEMENTAIRE
DE RINCAGE
INTERRUPTOR ADICIONAL
DE LA ACLARACION

	A
OFF / ARRET / DE	
ON / SUR / EN	X

TSC

SWITCH COMMUTENT CAMBIAN	HC	WC	CC	#WW
A		X	X	X
B				X
C	X	X		X

NOT USED ALL MODELS
NON UTILISE TOUS LES MODELES
NO UTILIZADO TODOS LOS MODELOS

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

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