Bypass 2	5 1 	10 19 	5 <b>2</b> (	: 12 2a	29 <sup>2b</sup>	3d) :3	2 e : 38		: 8		2 x : 39	2 g	<b>65</b>	<b>70</b>	75 :58 (2k)	<b>80</b>		: 32	2m):	0 2n	<b>90 1</b>	20	110	115	:	5 2s	<b>5 13</b>	: 48 : 46	2 u	40 14	\$5 18   (2 w)	<b>50</b>
BK/GY V B FILL 10  BU T AGITATE 7  V-BK B SPIN 14						:									: 35			: 25	5			(3 q)	:   3		: 17					: 3		: 32
R BU T SPIN 14  V-BK B AGITATE 7  BR T WASH 11			: 39								: 4	19				::	27			: 39				:8				: 4				: 39
Y-R B RINSE 12  BK/GY T-V BEXTRA RINSE 31  BU T SPRAY HI 13A				<del>         </del>	2c):51	: 58 2d : 57					(2f):	: 30		: £9 (2j	: 22			H			(2)	2 q 2 30 2 : 47 3 30							(2 v) : :8:51	2		
OR B SPRAY LOW 13  OR B INT. AGITATE 48					: 10 : 48	: 58			: 57			:6:44		: 35 : 13	:   3	3 k		: 22		3m)		: 6 : 44	1:51		: 7	: 44	:6   5	3+   :8	:27:5 :	13 :38	w :	3 4
BU T HI MOTOR 5 OR B OW MOTOR 6	53 <b>6</b> : 46 <b>6</b> 8	:39	: 17 : 27		2: 42 : 56 3b	3c ::32	8 :5	: 5 e : 48	:51	;: 48 <b>6</b> : 4	34 : 27 :/3	19 137 : 25 : 52 3 f	39 	:21 h :56	:3	: 15	:13			:22 :22 :2	J   /	7 : 37 30	: 44 : 44 : 25	29 3r:8	:51	:46 :18	8 :3 :3	:37 :15	:59   U	:41	: 20 : 20	:36
	-L - AGITATE		RY AGITATE	ILL - AGITATE	SPRAY		LL - AGITATE			FILL - AGITATE	LL - AGITATE	PRAY	L - AGITATE	SPRAY	LL - AGITATE				ILL - AGITATE		LL - AGITATE	SPRAY	ILL - AGITATE O			L-INT.AGITATE		L-INT.AGITATE	SPRAY	L-INT.AGITATE		
	ILL & WASH FILL	AG I TATE LOW	ZAIN HIGH	SPIN HIGH	RAIN HIGH	PIN HIGH OFF-AUTO	XTRA RINSE FI	SPIN HIGH	0F F	ILL 8 WASH	F1L LO	ON NI dS	FIL HI DRAIN HIGH	SPIN LO	OFF-AUTO EXTRA RINSE FIL	SAIN HIGH	SPIN LO	OF F	FI 8 WASH CC	RAIN HIGH SPIN LO	LL & RINSE LO	RAIN HIGH	OFF-AUTO  EXTRA RINSE  LO	DRAIN HIGH SPIN LO		FILL 8 WASH LO	AIN HIGH	SPIN LO ILL & RINSE FIL	RAIN HIGH SPIN LO	OFF-AUTO EXTRA RINSE FILL LO	RAIN HIGH SPIN LO	OFF
			AL HEAVY			φ,		A RINSE		<u>.</u>	F	PERMANENT			-	XTRA RI			L	DELIC	ZATE			RA RINSE	$\dashv \vdash$		HAN WAS	D HABLES			A RINSE	

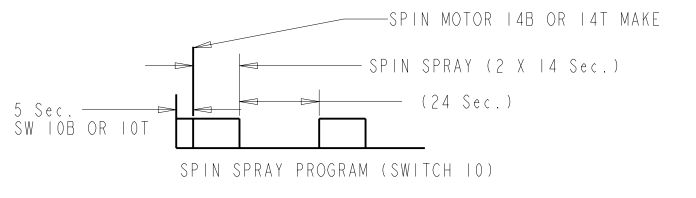
KEY

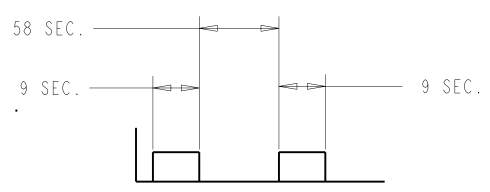
CONTACT OPEN ON CHART
CONTACT CLOSED ON CHART

blak-in location

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

ENGLISH	FRENCH	SPANISH
RINSE	RINCAGE	ACLARACTION
SOAK	IMBIBERT	REMOJAN
SPIN	ESSORAGE	VUELTA
SPRAY	CICLAGE	AEROSOL
WASH	LAVAGE	COLADA
TIMED FILL	SYNCHRONISES REMPLISSAGE	SINCRONIZADO TERRAPLEN
I/2 TUB DRAIN	1/2 COVETTE VID	DREN DE LA TINA DEL 1/:
FAB. SOFTNER	RAMOLLISSANT DE TISSU	SUAVIZADOR DE LA TELA
DETERGENT	DETERGENT	DETERGENTE
ULTRA CLEAN	ULTRA PROPRE	ULTA LIMPIO





INTERMITTANT AGITATE PROGRAM (SWITCH 12B AND 14B)



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



LOW / LENT / BAJO MED / MED / MEDIA HIGH / HAUT / ALTO START / DEMARRENT / EMPIEZAN

HOT VALVE SQUPAPE D'EAU CHAUDE

COLD VALVE SQUAPAPE D'EAU FROIDE FRIA VALVULA

ATC SENSOR / CAPTEUR D'ATC / SENSOR DEL ATC ATC BOARD / PANNEAU D'ATC / TARJETA DEL ATC

CALIENTE VALVULA

## MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING US PATENTS:

4693095, 4656844, 4656847, 4692987 4697293, 4700554, 4715401, 4719769, 4754622 4759202, 4774822, 4779431 4782544, 4784666, 4785643, 4793820 4807452, 4809524, 4835991 4854559, 4856303, 4870988, 4888965 4890465, 4891959, 4910979 4986093, 4987627 4945735, 4947516, 4969341, 4972134 4977394, 5031427. 5074003 5113542, 5130624 5172573 5154071 5166568 5167722 5191667 5191669. 5193361 5199127 5200684. 5205141 5219370 5233718, 5249441 5255844 5259217, 5269160 5345637, 5504955, 5297403, 5305485, 5314044, 5359744, 5493745, 5373715, 5460018 5582039, 5671494, 5765404, 5582199. 5651278 5784902 5878602, 5836180, 5852942, 5875655, 5883490, 5946946 6125490, 6185774, 6212722 6065171, 6070282, 6105403, 6115863, 6227013, 6227014, 6269666, 6347645, 6363563, 6393872, 6430971 6604298 6685211 6784673 6597111 6732117 6819255 6840068, 6846790, 6860032, 6863197, 6900166, 6964360, 6966204 6973740, 6973515, 7020985, 7080464, 7097667, D314263, D375390 D381140, D423740, D426686, D456572, D459844, D463631, D465308, D474566, D495453, D518250, D502577, D514756, D521196, D523595, D524001, D527853

MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING CANADIAN PATENTS:

FABRIQUE SOUS UN OU PLUSIEURS DES BREVETS CANADIENS SUIVANTS:

1228410, 1233039, 1233658, 1282557, 1287338, 1288966, 1298988, 1301469, 1306367, 1313770, 2018975, 2022266, 2043393, 2056969, 2086151, D76618

WATER LEVEL SWITCH INTERRUPTEUR NIVEAU D'EAU INTERRUPTOR DEL NIVEL DEL AGUA

○ ▼ FULL / PLEIN / POR COMPLETO



D EMPTY / VIDE / VACIO



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

CONDENSADOR

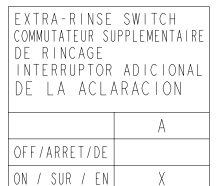
**○──) ├**○ CAPACITOR / CONDENSATEUR /

TSC

TEMPERATURE SWITCH CHART DIAGRAME DE COMMUTATEUR DE LA TEMPERATURE CARTA DEINTERRUPTOR DE LA TEMPERATURA

TRANSFORMER / TRANSFORMATEUR / TRANSFORMADOR

FUSE / FUSIBLE / FUSIBLE



END OF	CYCLE
P 2	А
ON	X
OFF	

TIRE POUR MARCHE POUSSE POUR ARRETE BOUTON-FOUSSOIR DU PROGRAMMATEUR

TIMER KNOB PUSH OFF

SWITCH

OMMUTEN

CAMBIAN

CC

WW

Χ Χ

WC

Χ

Χ

Χ

ALL TIMER SWITCHES OPEN

LOS INTERRUPTORES SE ABREN

CUANDO LA PERILLA EMPUJO DE

230VAC 50HZ

REV PART NO. NUMERO DE PIECE REVISION NUMERO DE PIEZA REVISION W10215726

BOARD

