

LEGEND / LEGENDE / LEYENDA

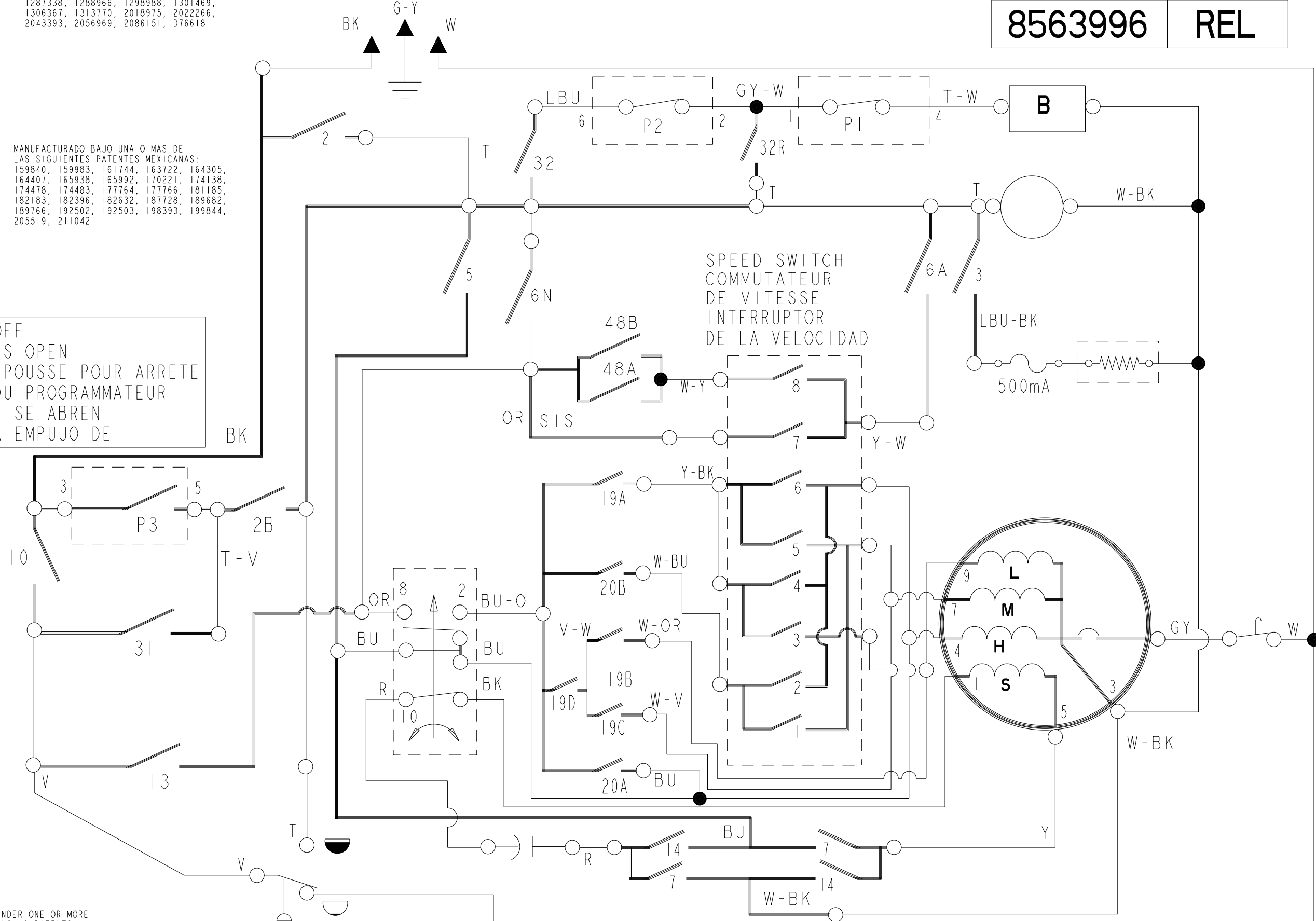
- TIMER SWITCH
INT. DU PROGRAMMATEUR
INTERRUPTOR DEL TEMPORIZADOR
- INT. COMP CONNECTION
CONNEXION INTERNE DE COMPOSANT
CONEXION INTERNO DEL COMPONENTE
- HARNESS WIRING
FAISCEAU DE FILS
CABLEADO DEL HARNESS
- HARNESS CONNECTION
CONNEXION DE FILS
CONEXION DEL HARNESS
- TERMINAL CONNECTION
CONNEXION DE 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
- HOT VALVE
SQUAPE D'EAU CHAUDE
CALIENTE VALVULA
- 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 COMMUNTEUR DE LA TEMPERATURE
CARTA DE INTERRUPTOR DE LA TEMPERATURA

- 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
- TIMER KNOB PUSH OFF
ALL TIMER SWITCHES OPEN
TIRE POUR MARCHÉ POUSSÉ POUR ARRÊTÉ
BOUTON-FOUSSOIR DU PROGRAMMATEUR
LOS INTERRUPTORES SE ABREN
CUANDO LA PERILLA EMPUJO DE
- CABINET GROUND
TERRE DU CHASSI
CABIN MOLIDA
- CAPACITOR / CONDENSATEUR /
CONDENSADOR
- FUSE / FUSIBLE / FUSIBLE
- BUZZER / VIBREUR /
SENAL SONORA
- BLEACH DISPENSE CIRCUIT
NOT USED ALL MODELS
- L'AGENT DE BLANCHIMENT
DISTRIBUENT LE CIRCUITNON
UTILISE TOUS LES MODELS
- EL BLANQUEO DISPENSA EL
CIRCUITO NO USADO
TODOS LOS MODELOS

FABRIQUE SOUS UN OU PLUSIEURS
DES BREVETS CANADIENS SUIVANTS:
1228410, 1233039, 1233658, 1282557,
1287338, 1288966, 1298988, 1301469,
1306367, 1313770, 2018975, 2022266,
2043393, 2056969, 2066151, D76618

MANUFACTURADO BAJO UNA O MAS DE
LAS SIGUIENTES PATENTES MEXICANAS:
159840, 159983, 161744, 163722, 164305,
164407, 165938, 165992, 170221, 174138,
174478, 174483, 177764, 177766, 181185,
182183, 182396, 182632, 187728, 189682,
189766, 192502, 192503, 198393, 199844,
205519, 211042

| | |
|--|-----------------------------|
| PART NO. NUMERO DE PIECE NUMERO DE PIEZA | REV REVISION REVISION |
| 8563996 | REL |



MANUFACTURED UNDER ONE OR MORE
OF THE FOLLOWING US PATENTS:
4545947, 4555919, 4566295, 4572596, 4618193,
4624117, 4643350, 4646545, 4656844, 4656847,
4692987, 4693095, 4697293, 4700554, 4709951,
4715401, 4719769, 4754622, 4759202, 4774822,
4779431, 4782544, 4784666, 4785643, 4793820,
4807452, 4809524, 4835991, 4854559, 4856303,
4870988, 4888965, 4890465, 4891959, 4910979,
4945735, 4947516, 4969341, 4972134, 4977394,
4986093, 4987627, 5000016, 5031427, 5033277,
5074003, 5075613, 5113542, 5130624, 5150588,
5154071, 5166568, 5167722, 5172573, 5177659,
5191667, 5191668, 5191669, 5193361, 5198127,
5199281, 5200684, 5205141, 5219370, 5233718,
5249441, 5255844, 5257901, 5259217, 5269160,
5271251, 5297403, 5305485, 5312138, 5314044,
5345637, 5345792, 5345793, 5359744, 5373715,
5460018, 5493745, 5504955, 5507053, 5515565,
5582039, 5582199, 5651278, 5671494, 5765404,
5784902, 5791167, 5836180, 5852942, 5875655,
5878602, 5883490, 5946946, 6065171, 6070282,
6105403, 6115863, 6125490, 6185774, 6212722,
6221013, 6221014, 6299666, 6347645, 6363563,
6393872, 6430971, 6505370, 6314263, 6375390,
6381140, 6423740, 6426686, 6456572,
6459844, 6463631, 6465308

OPTION SWITCH CHART
DIAGRAMME DE COMMUNTEUR D'OPTION
CARTA DEL INTERRUPTOR DE LA OPCION

| EXTRA RINSE SUPPLEMENTAIRE RINCAGE ADICIONAL ACLARACION | | BUZZER VIBREUR SENAL SONORA | | P1 | P2 | P3 |
|---|--------------------|-----------------------------------|--|----|----|----|
| 1 | OFF ARRET DE | OFF ARRET DE | | | X | |
| 2 | ON SUR EN | OFF ARRET DE | | | | X |
| 3 | OFF ARRET DE | ON SUR EN | | X | X | |
| 4 | ON SUR EN | ON SUR EN | | X | | X |

| TSC | | * 75°F ± 5°F = 24°C ± 2,8°C #100°F ± 5°F = 38°C ± 2,8°C ## NOT USED ON ATC 5 | | | | |
|-----|------------|--|---|---|---|---|
| POS | WASH RINSE | A | B | C | D | E |
| 1 | HC | X | | | | |
| ##2 | WC | X | X | | | |
| 3 | CC | | X | | | |
| 4 | WW* | X | X | | X | |
| 5 | #WC | X | | X | | |
| 6 | *CC | | X | | | X |

| TSC | | * 75°F ± 5°F = 24°C ± 2,8°C #100°F ± 5°F = 38°C ± 2,8°C | | | | |
|-----|------------|--|---|---|---|---|
| POS | WASH RINSE | A | B | C | D | E |
| 1 | WW* | X | X | | X | |
| 2 | HC | X | | | | |
| 3 | WC | X | X | | | |
| 4 | CC | | X | | | |
| 5 | #WC | X | | X | | |
| 6 | *CC | | X | | | X |
| 7 | #WW* | X | | X | X | |

| FABRIC SELECT MOTOR SPEED SWITCH COMMUNTEUR DE VITESSE DE MOTEUR CHOISI DE TISSU INTERRUPTOR DE LA VELOCIDAD DEL MOTOR SELECTO DE LA TELA | | | CLOSED SWITCHES FERME COMMUNTEUR CERRADO INTERRUPTOR | | | | | | | |
|---|--|----------------------------|--|----|----|----|----|----|----|----|
| FABRIC SELECT DIAL CADRAN CHOISI DE TISSU DIAL SELECTO DE LA TELA | MOTOR SPEED VITESSE DE MOTEUR VELLOCIDAD DEL MOTOR | | S1 | S2 | S3 | S4 | S5 | S6 | S7 | S8 |
| HANDWASH / WOOL LAVAGE DE MAIN/LAINES COLADA DE LA MANO/LANAS | INT LOW INT LENT INT BAJO | MEDIUM SUPPORT MEDIA | X | | X | | | | | X |
| DELICATE SENSIBLE DELICADO | LOW LENT BAJO | MEDIUM SUPPROT MEDIA | X | | X | | | | X | |
| KNIT/BLENDS HACEN PUNTO/MELANGES TRICOTENT/MEZCLAS | MEDIUM SUPPORT MEDIA | MEDIUM SUPPORT MEDIA | X | | | X | X | | X | |
| QUICK WASH RAPIDE LAVAGE RAPIDA COLADA | MEDIUM SUPPORT MEDIA | HIGH HAUT ALTO | | X | | X | X | | X | |
| COTTON/HEAVY DUTY COTON RESISTANT ALGODON RESISTENTE | HIGH HAUT ALTO | HIGH HAUT ALTO | | X | | X | | X | X | |
| CASUAL/PERMANENT PRESS OCCASIONEL/SYNTHETIQUES OCASIONAL/PERMANENTE PRENSA | HIGH HAUT ALTO | MEDIUM SUPPORT MEDIA | X | | | X | | X | X | |