



CONTROLS LEGEND

ITEM	MODEL	DESC.
P-1	W94F1845	Reset point - for motor
P-2	T29A1001	On-off motor control
P-3	T29A1001	On-off motor control
P-4	T29A1001	On-off motor control
P-5	T29A1001	On-off motor control
P-6	T29A1001	On-off motor control
P-7	T29A1001	On-off motor control
P-8	T29A1001	On-off motor control
P-9	T29A1001	On-off motor control
P-10	T29A1001	On-off motor control
P-11	T29A1001	On-off motor control
P-12	T29A1001	On-off motor control
P-13	T29A1001	On-off motor control
P-14	T29A1001	On-off motor control
P-15	T29A1001	On-off motor control
P-16	T29A1001	On-off motor control
P-17	T29A1001	On-off motor control
P-18	T29A1001	On-off motor control
P-19	T29A1001	On-off motor control
P-20	T29A1001	On-off motor control
P-21	T29A1001	On-off motor control
P-22	T29A1001	On-off motor control
P-23	T29A1001	On-off motor control
P-24	T29A1001	On-off motor control
P-25	T29A1001	On-off motor control
P-26	T29A1001	On-off motor control
P-27	T29A1001	On-off motor control
P-28	T29A1001	On-off motor control
P-29	T29A1001	On-off motor control
P-30	T29A1001	On-off motor control
P-31	T29A1001	On-off motor control
P-32	T29A1001	On-off motor control
P-33	T29A1001	On-off motor control
P-34	T29A1001	On-off motor control
P-35	T29A1001	On-off motor control
P-36	T29A1001	On-off motor control
P-37	T29A1001	On-off motor control
P-38	T29A1001	On-off motor control
P-39	T29A1001	On-off motor control
P-40	T29A1001	On-off motor control
P-41	T29A1001	On-off motor control
P-42	T29A1001	On-off motor control
P-43	T29A1001	On-off motor control
P-44	T29A1001	On-off motor control
P-45	T29A1001	On-off motor control
P-46	T29A1001	On-off motor control
P-47	T29A1001	On-off motor control
P-48	T29A1001	On-off motor control
P-49	T29A1001	On-off motor control
P-50	T29A1001	On-off motor control
P-51	T29A1001	On-off motor control
P-52	T29A1001	On-off motor control
P-53	T29A1001	On-off motor control
P-54	T29A1001	On-off motor control
P-55	T29A1001	On-off motor control
P-56	T29A1001	On-off motor control
P-57	T29A1001	On-off motor control
P-58	T29A1001	On-off motor control
P-59	T29A1001	On-off motor control
P-60	T29A1001	On-off motor control
P-61	T29A1001	On-off motor control
P-62	T29A1001	On-off motor control
P-63	T29A1001	On-off motor control
P-64	T29A1001	On-off motor control
P-65	T29A1001	On-off motor control
P-66	T29A1001	On-off motor control
P-67	T29A1001	On-off motor control
P-68	T29A1001	On-off motor control
P-69	T29A1001	On-off motor control
P-70	T29A1001	On-off motor control
P-71	T29A1001	On-off motor control
P-72	T29A1001	On-off motor control
P-73	T29A1001	On-off motor control
P-74	T29A1001	On-off motor control
P-75	T29A1001	On-off motor control
P-76	T29A1001	On-off motor control
P-77	T29A1001	On-off motor control
P-78	T29A1001	On-off motor control
P-79	T29A1001	On-off motor control
P-80	T29A1001	On-off motor control
P-81	T29A1001	On-off motor control
P-82	T29A1001	On-off motor control
P-83	T29A1001	On-off motor control
P-84	T29A1001	On-off motor control
P-85	T29A1001	On-off motor control
P-86	T29A1001	On-off motor control
P-87	T29A1001	On-off motor control
P-88	T29A1001	On-off motor control
P-89	T29A1001	On-off motor control
P-90	T29A1001	On-off motor control
P-91	T29A1001	On-off motor control
P-92	T29A1001	On-off motor control
P-93	T29A1001	On-off motor control
P-94	T29A1001	On-off motor control
P-95	T29A1001	On-off motor control
P-96	T29A1001	On-off motor control
P-97	T29A1001	On-off motor control
P-98	T29A1001	On-off motor control
P-99	T29A1001	On-off motor control
P-100	T29A1001	On-off motor control

NO. \_\_\_\_\_ REVISION \_\_\_\_\_

DATE \_\_\_\_\_ DRAWN BY \_\_\_\_\_ SCALE \_\_\_\_\_

APPROVED BY \_\_\_\_\_ JOB NO. \_\_\_\_\_