














DC Geared Motors

MODEL NO.	TYPE	PHOTO	NO LOAD SPEED In rpm	RATED SPEED In rpm	RATED CURRENT In Amps	RATED TORQUE In Nm	MAX TORQUE** In Nm	STALL TORQUE In Nm	VOLTAGE V	HALL SENSOR RESOLUTION In ppr	APPLICATION
404 991	DCK 31		240 - 300	160 - 235	3	2	4	6	24	10.25	VENDING MACHINE
404 621	GML		1710 - 2090	900 - 1320	13	0.2	0.5	1.1	12	NA	VENDING MACHINE
404 885	DCK 35		56 - 68	48 - 60	8	8	16	53	24	252 (cw & ccw)	TURNSTILE OPENING
404 642	SW2L		44 - 56	36.5 - 49	6.5	10	20	60	24	74	TURNSTILE OPENING
404 905	GMPD		20 - 27	16 - 24	4	2	6	18 - 26	12	210	DENTAL CHAIR & HOSPITAL BEDS
404 961	DCK 31		140 - 180	125 - 170	5.5	2	7	22	24	106 (cw & ccw)	GARAGE DOOR
404 465	GMPI		176 - 230	140 - 195	8.5	4	7.5	20	24	NA	CURTAINS & BLINDS
405 033	DCK 35		45 - 57	39 - 54	5	6	12	44	24	91	LAB EQUIPMENTS
404 867	DCK 31		31 - 39	27 - 35	4	6	14	48	24	NA	MEDICAL
404 682	GMPD		34 - 44	29 - 40	3	4	6	34	24	NA	SEAT ADJUSTER
403 362	SWMV		52	50	2.5	5	70	90	24	NA	WHEEL CHAIRS
404 157	GMPG		450 - 660	310 - 530	8	0.5	1.5	3.2	24	NA	OFFICE AUTOMATION
404 603	GMPG		70 - 90	67	2.2	1	3	6.9	24	NA	BUILDING AUTOMATION

LINEAR ACTUATOR

MODEL NO.	TYPE	PHOTO	STROKE LENGTH In mm	LINEAR SPEED In mm/min	PITCH OF LEAD SCREW In mm	RATED CURRENT In Amps	RATED THRUST FORCE In KN	MAX THRUST FORCE In KN	VOLTAGE V	HALL SENSOR RESOLUTION In ppr	APPLICATION
404 847	GMPS		139	420	4	8	1	2	12	29	DENTAL CHAIR & HOSPITAL BEDS

DC DRIVES

MODEL NO.	PHOTO	RATED OUTPUT CURRENT In Amps	VOLTAGE In VDC	FUNCTIONS
06 04 093		5	24	SPEED CONTROL, SOFT START, SOFT STOP & I x R COMPENSATION
06 04 075		10	24	SPEED CONTROL, SOFT START, SOFT STOP & I x R COMPENSATION