2796 Culver Ave., Dayton, Ohio 45429 PH: 513/294-1041 FAX: 294-8336

DC PERMANENT MAGNET MOTORS
MILITARY QUALITY

MODEL EMR MODEL EMR
BULLETIN 170A100 BULLETIN 170A100

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ELECTRICAL SPECIFICATIONS

Rating: 0.062 hp continuous duty.

Voltage: 6, 12, 27, 50, and 115 VDC are standard. Other voltages are available if required.

Speed: Standard speeds, 4110 rpm to 8750 rpm. Higher and lower variations upon request.

Connection Method: Double conductor shielded cables, #18 AWG per MIL-W-16878, type E.

Rotation: Counter clockwise, with red lead plus (+) and black lead minus (-), viewing from shaft end.

Reversibility: Unit reverses rotation when voltage is reversed.

The Model EMR is particularly suitable for military and high quality industrial applications with extremely high power requirements and severe space limitations. Special magnets contribute greatly to this motor's superior efficiency. Its torque/speed curve is quite flat, and its servo response character-

Major uses of the EMR model include valve drives and various aircraft actuators, including pumps and aerodynamic surfaces.

Motor Technology engineers can customize the EMR motor to deliver the exact performance you need. Standard modification options include pinions, filters, D.C. series or parallel brakes, flanges, lubricants, gear reductions, etc. See Bulletin 171A100/116 for gear ratios available.



MODEL EMR

istics are excellent.

BASIC MOTOR DATA — STANDARD PART NUMBERS

INPUT VOLTAGE DC	NO-LOAD SPEED* RPM	RATED TORQUE OZ.IN.	STALL TORQUE* OZ.IN.	NO-LOAD CURRENT* AMPS	RATED TORQUE CURRENT* AMPS	STALL CURRENT* AMPS	STANDARD EMR PART NUMBERS
6	7780	5.7	62	1.94	7.3	60	170A100-1
6	6220	7.7	50	1.50	7.3	39	170A100-2
6	4780	9.5	38	1.10	6.6	23	170A100-3
12	7780	9.3	62	0.97	5.3	30	170A100-4
12	6220	12.5	50	0.74	5.3	19	170A100-5
12	4980	10.0	40	0.57	3.4	12	170A100-6
27	8750	7.9	70	0.52	2.4	17	170A100-7
27	7000	11.0	56	0.38	2.5	11	170A100-8
27	5600	11.2	45	0.29	2.0	7.0	170A100-9
27	4440	8.8	35	0.23	1.25	4.3	170A100-10
50	6480	12.7	52	0.19	1.36	5.0	170A100-11
50	5180	10.4	41	0.14	0.92	3.2	170A100-12
50	4110	8.2	33	0.11	0.58	2.0	170A100-13
115	7450	10.0	60	0.096	0.56	2.9	170A100-14
115	5960	11.9	48	0.074	0.50	1.8	170A100-15
115	4730	9.5	38	0.057	0.34	1.2	170A100-16

* The standard production tolerance on no-load speed, stall torque and stall current is ±10%. The tolerance on no-load current is +25%. The tolerance on current at rated torque is +15%.

MECHANICAL SPECIFICATIONS

Frame: Steel tubing with machined aluminum end-bells.

Armature: Varnish impregnated, precision balanced, with diamond turned commutator. Inertia is 1.6 x 10⁻³ oz. in. sec.² (max.).

Magnet: Samarium-Cobalt segments with 24 million energy product.

Bearings: Double shielded, life lubricated, ABEC-1 ball bearings.

Lubrication: Grease per MIL-G-3278. Other lubricants available.

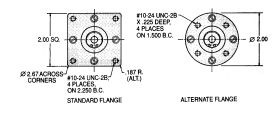
Brush-holder: Cartridge type, molded of Durez 1544 with brass insert. Holder is protected by surrounding end-bell casting.

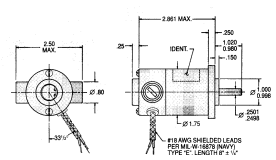
Shaft: Precision ground stainless 17-4 PH, heat treated H-900.

Mounting Method: Four tapped holes are standard.

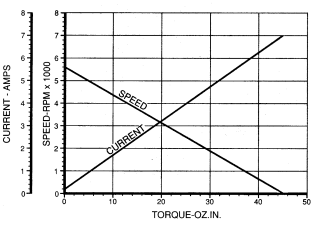
Weight: 1.15 lb. (max.).

DIMENSIONS





TYPICAL PERFORMANCE CURVES 170A100-9 at 27 VDC



For complete engineering information on plotting speed/torque and current/torque curves for other armatures, see Bulletin E-1. For servo data, see Bulletin E-2.

ORDERING

For standard motors, simply order by using the part number listed above corresponding to the performance required.

Special modifications to the EMR motor are available and are ordered as follows:

- Reference the closest standard P/N in your order.
- Call out all the special requirements by stating exactly what is required.

We will then assign a special part number to identify your motor. For quick and accurate processing of future orders, just refer to this number.