

42D112-12AD

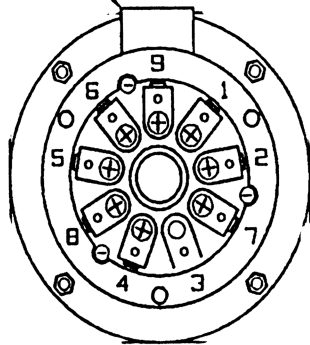
ELECTRICAL SPECIFICATIONS

MODEL NUMBER*	RES./PHASE (ohms)	RATED CURRENT (amps)	RATED VOLTAGE (VDC)	INDUCTANCE (mh)
42D112-12AD	.60	6.10	3.6	5.3

MECHANICAL SPECIFICATIONS

STATIC TORQUE (oz. in.)	DETENT TORQUE (oz. in.)	ROTOR INERTIA (lb. in. ²)	WEIGHT (lbs.)	LENGTH (in.)
1125	30	2.75	15	6.99

.50 PIPE TAP WITH .56 ID INSULATED GROMMET



7. ATTACH JUMPERS (AA2123) PER WIRING INSTRUCTIONS.
5. OPERATING TEMPERATURE — -55/125°C
4. SHAFT RUNOUT — .002 MAX
3. RADIAL PLAY 1 LB LOAD — .001 MAX
2. END PLAY 2 LB LOAD — .003 MAX
1. INSULATION RESISTANCE — 1000 MEGAOHMS MIN (WITH 500 VDC APPLIED, WINDING TO CASE.)

