Post Glover Wound Rotor Motor Resistors

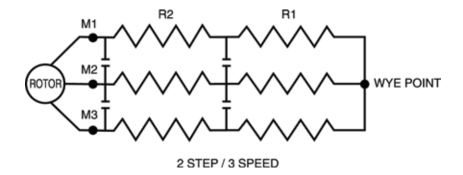
Wound rotor motors, as opposed to AC induction motors, generate the same torque in both forward and reverse. They are commonly used on fans, pumps, conveyors and crane systems.

The motors are rated according to their primary and secondary windings. The primary ratings are given in volts and power (kilowatts), while the secondary ratings are specified in terms of voltage and current (the secondary current is defined by the locked rotor output, verified during testing of the motor.

Resistance Calculation

To calculate the total resistance per phase, the following information is required:

- 1. Secondary voltage
- 2. Secondary current
- 3. The number of speeds/steps required for the application. The number of steps is the actual number of resistor stages to be switched through, whereas the number of speeds is the number of steps plus one (the "extra" speed being no resistors at all in the circuit.)
- 4. Duty class, according to NEMA
- 5. Starting torque, (which can also be specified as the last digit of the classification number.)



Formula for Total Resistance

Rtot =Secondary Voltage / (Secondary Current x 1.713 x Percentage Starting Torque)

The total resistance is then divided into the requisite number of steps. The size is not uniform to allow for smooth transitions of motor speed as the load's inertia changes. The most common breakdowns are given below, with the first step being that closest to the secondary AC power source and then moving progressively toward the motor.

The amperage associated with each step is determined by the amount of current seen by the individual steps, as dictated by how long they are left in the circuit and by the duty class of the motor. These values listed below are percentages of the rated secondary current. As a general rule, pumps, fans and conveyor systems are Class 130, while crane systems can be Class 160, 170 or 190.

One note concerning the secondary current: if the starting torque is greater than 100%, remember to also use this factor in sizing the individual resistor steps. For example, if the starting torque is 150% of nominal, the amperage used for designing the resistor sizes will be 1.5 times the rated secondary current of the motor.

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"The Resistor Specialists"

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The following table is for selecting the NEMA Class for an application in relation to starting torque and duty cycle.

NEMA Classification of Resistors											
Approximate Percent of Full- Load Current on First Point Starting @ Rest	Class Numbers Applying to Duty Cycles										
	30 sec. on Out of each 15 min.	5 sec. on Out of each 80 sec.	10 sec. on Out of each 80 sec.	15 sec. on Out of each 90 sec.	15 sec. on Out of each 60 sec.	15 sec. on Out of each 45 sec.	15 sec. on Out of each 30 sec.	Continuous Duty			
25 50 70 100 150 200 or over	101 102 103 104 105 106	111 112 113 114 115 116	131 132 133 134 135 136	141 142 143 144 145 146	151 152 153 154 155 156	161 162 163 164 165 166	171 172 173 174 175 176	91 92 93 94 95 96			

NEMA Resistor Application Standards										
APPLICATION	NEMA CLASS	APPLICATION	NEMA CLASS	APPLICATION	NEMA CLASS					
Blowers		Food Plants		Rubber Mills						
Centrifugal	133-93	Butter Churns, Dough Mi	xer135	Banbury, Crackers	135					
	135-95	Hoists		Calenders						
Brick Plants		Winch	•••••	Mixing Mills, Washers	135					
Augers, Conveyors,	135	Mine Slope		Steel Mills						
Dry Plans, Pug Mills		Mine Vertical	162	Accummulators	153					
By-product Coke Plants		Contractor's Hoists	152	Casting Machines-Pig,	153					
Door Machine, Leveler	Ram153	Larry Cars	153	Charging Machines						
Pusher Bar, Valve Reve	ersing	Lift Bridges	152	Bridge	153 or 163					
Machines		Machine Tools		Peel	153 or 163					
Cement Mills		Bending Rolls	163 or 164	Trolley	153 or 163					
Conveyors	135	Boring Mills	135	Coiling Machines	135					
Crushers	145	Bulldozers	135	Converters-Metal	154					
Elevators	135	Drills, Gear Cutters	115	Conveyors	135-155					
Rotary Dryers	145-95	Grinders	135	Crushers	145					
Grinders and Pulverize	rs135	Hobbing Machines, Lathe	es115	Furnace Door, Gas Valves	s, 155					
Kilns	135-95	Milling Machines		Gas Washers						
Coal and Ore Bridges		Presses, Punches	135	Hot Metal Mixers	163					
Bridge	153	Saws, Shapers	115	Ingot Buggy, Kickoff,	153					
Closing, Holding	162	Metal Mining		Levelers						
Trolley	162 or 163	Ball, Rod and Tube Mills	135	Manipulator Fingers	153 or 163					
Coal Mines		Car Dumpers-Rotary	153	Pickling Machine,	153					
Car Hauls	162	Converters-Copper	154	Pilars-Slab, Racks						
Conveyors	135 or 155	Crushers	145	Reelers	135					
Cutters	135	Conveyors	135	Saws-Hot or Cold	155					
Crushers	145	Tilting Furnace	153	Screw Downs	153 or 163					
Fans	134 or 95	Paper Mills		Shears, Shuffle Bars	155					
Hoists		Beaters	135	Side Guards	153 or 163					
Slope	172	Calenders	154-92	Sizing Rolls, Slab Buggy,	155					
Vertical	162	Chippers	145	Soaking Pit Covers						
Jigs, PickingTables	135	Pipeworking		Straighteners	153					
Rotary Car Dumpers	153	Cutting and Threading	135	Tables						
Shaker Screens	135	Expanding and Flanging	135-95	Approach	153					
Compressors		Power Plants		Lift	153 or 163					
Constant Speed	135	Clinker Grinders	135	Main Roll	153 or 163					
Varying Speed		Coal Crushers	135	Roll	153					
Centrifugal	93	Conveyors		Shear Approach	153 or 163					
	95	Belt,Screw	135	Transfer	153					
Concrete Mixers	135	Pulverized Fuel Feeders	135	Tilting Furnace	153					
Cranes-General Purpos	е	Pulverizers		Wire Stranding Machine	153					
Hoist	153-163	Ball Type	135	Woodworking Plants						
Bridge or Trolley with		Centrifugal		Boring Machines, Lathe,	115					
	153-163	Stokers		Mortiser, Moulder, Planers						
	152-162	Pumps		Power Trimmer and Mitre						
Flour Mills		Centrifugal	134-93	Sanders, Saws, Shapers,						
Line Shafting	135	Plunger		Shingle Machine						

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