

Marco Pirondini 2009

Hallback Array Motor Schema

T1 = Transformer 6v 8a

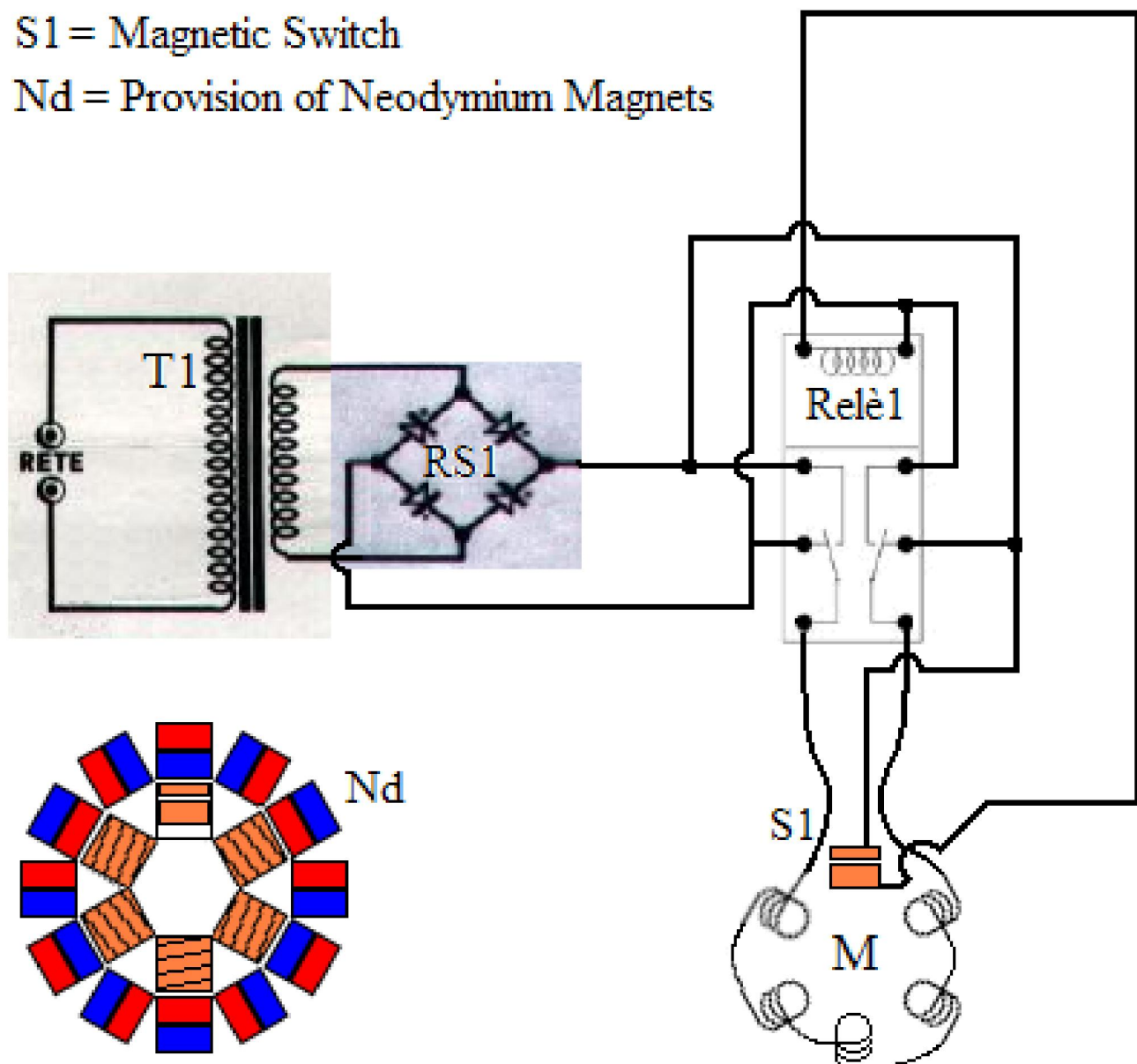
RS1 = Bridge Rectifier

Relè1 = Relais

M = Motor

S1 = Magnetic Switch

Nd = Provision of Neodymium Magnets



This simple motor is not efficient but its prerogative is the hallback array provision of Neodymium Magnets. It run with a Magnetic Switch commutator, like an Hall-Effect component, composed by a magnet too.