Forces on Solid: Magnets:MagnetCenter

Fx: +1.8069e-001 N Fy: +0.0000e+000 N Fz: +0.0000e+000 N |F|: +1.8069e-001 N

Torque: +2.4844e-003 Nm

Forces on Solid: Magnets: MagnetLeft

Fx: +1.1056e-001 N Fy: +0.0000e+000 N Fz:-1.7894e+003 N |F|: +1.7894e+003 N

Torque: +1.5202e-003 Nm

Forces on Solid: Spacers:SpacerLeft

Fx: +4.6510e-002 N Fy: +0.0000e+000 N Fz: -4.5692e+001 N |F|: +4.5692e+001 N

Torque: +6.3951e-004 Nm

Sum of computed forces (forces on boundary, wires and sheets are not taken i nto account):

Fx: +7.5473e-001 N Fy: +0.0000e+000 N Fz: -3.2115e+003 N |F|: +3.2115e+003 N

Sum of computed torques: Torque: +1.0377e-002 Nm