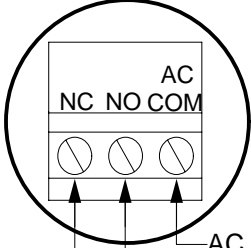
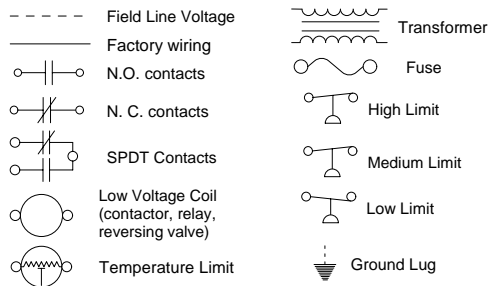


Damper light is off when damper is powering open.
 Damper light is on when damper is powering closed



AC Com = common
 NO = Power to Close Damper
 NC = Power to Open Damper



CC1 = Stage 1 Compressor Contactor
 CC2 = Stage 2 Compressor Contactor
 SHC = Aux heat strip Contactor
 SV1 = Water solinoid Valve
 R1 = Blower Relay
 R2 = Loop pump Relay
 R3 = Priority Relay
 RV = Reversing Valve
 TS = Toggle Switch
 HP = High pressure switch
 LP = Low pressure switch
 DOB = Delay on Break
 DOM = Delay on Make
 TL1 = DHW Temperature Limit
 TL2 = Aux. Heat Temp Limit

Title: **Control Board to Belimo Damper Motor Connections**

THIS DRAWING, THE DESIGN AND DEVELOPMENTS ARE THE PROPERTY OF AND ARE NOT TO BE USED OR REPRODUCED IN ANY WAY WITHOUT WRITTEN CONSENT OF HYDRO-TEMP LTD.

Drawing Date: 02-07-06	DWG. NO. H001970A	REV 1
------------------------	-------------------	-------