



Technical Bulletin #1

November 22, 2010

Cabling the Di Drive for Side or Ceiling Vents

If the vent opening or closing speed is too fast it may cause the controller to constantly “hunt” or “yo-yo.” We recommend that cabling for vents be 2:1, so that the vents will move $\frac{1}{2}$ the speed of the Di Drive belt. The belt normally travels at 18 to 24 inches per minute, depending on how much belt is wound on the pulley.

Theodore Brandley
Di Drive Product Manager
Diversified

770-301-6982