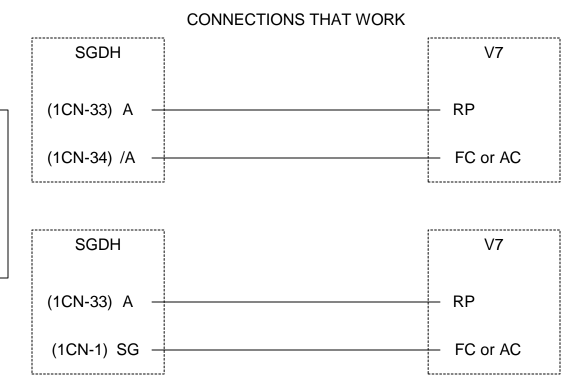
V7 inverter to "follow" a Sigma II
(SGDH) Servopack using the
Servopack's encoder output.
Also refer to:
"Servopack Master V7 slave.xls"



Servo Parameter Settings Pn201 Servo Encoder Divider (1024 is best) **Inverter Parameter Settings**

n001 = 4 (Allows access to n002 to n179)

n003 = 0 (Enables Digital Operator)

n004 = 5 (Enables Pulse train speed reference)

n011 (Maximum Output Frequency, 60 is best)

n149 (Pulse Train Scaling, 1 = 10Hz, 3072 is best)