

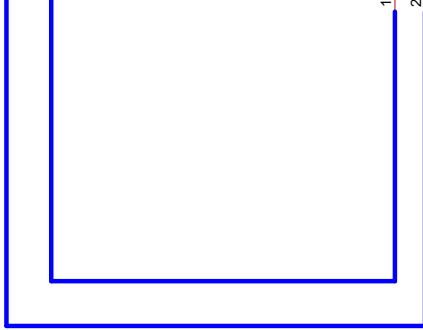
Example wiring diagram for AC Anemometer Amplifier

AC Output Anemometer



1

2



AC Anemometer Amplifier

1

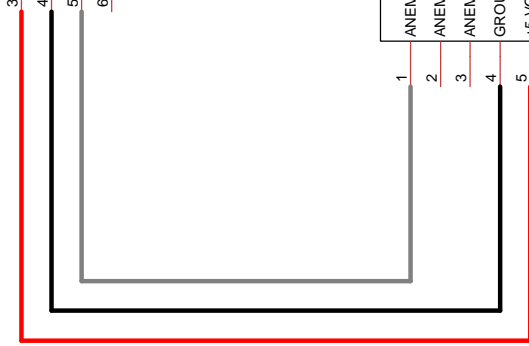
2

3
DC + (3 to 15V)

4
DC -

5
OUT +

6
OUT -



RJ-45 Wind

1
ANEMO 0

2
ANEMO 1

3
ANEMO 2

4
GROUND

5
+5 VOLTS

6
WV0 / ANALOG 1

7
WV1 / ANALOG 2

8
GROUND



Cat5 to Wind Data Logger
Anemometer / Wind Vane Connector



Title AC Anemometer Amp Connections		
Author Andrew Kurtz APRS World, LLC		
File d:\hookupDiagrams\AC_Anemometer_Amp.dsn	Document	
Revision 1.0	Date 2011-05-11	Sheets 1 of 1