



Anderson Instrument Co., Inc.
 156 Auriesville Rd.
 Fultonville, NY 12072
 518-922-5315 or 800-833-0081

Technical Bulletin

AV-9000 Chart Recorder - Order Worksheet

NOTE: Complete ONE worksheet per unit ordered

ANDERSON-NEGELE

Order Matrix Number: AV-9 _____

Chart Rotation: 12 hour 24 hour 48 hour 7 day Other _____

Chart Tag: _____ (Max 10 characters - prints on outside of chart)

Instrument Tag: _____ (Max 20 characters - visible on digital display)

Pen Number 1	Pen Number 2	Pen Number 3	Pen Number 4
Display TAG (10 char. max) _____	Display TAG (10 char. max) _____	Display TAG (10 char. max) _____	Display TAG (10 char. max) _____
Input and Chart Scale Units: <input type="checkbox"/> °F <input type="checkbox"/> °C <input type="checkbox"/> psi <input type="checkbox"/> bar <input type="checkbox"/> gpm <input type="checkbox"/> gph <input type="checkbox"/> lpm <input type="checkbox"/> lph <input type="checkbox"/> mS <input type="checkbox"/> Other: _____	Input and Chart Scale Units: <input type="checkbox"/> °F <input type="checkbox"/> °C <input type="checkbox"/> psi <input type="checkbox"/> bar <input type="checkbox"/> gpm <input type="checkbox"/> gph <input type="checkbox"/> lpm <input type="checkbox"/> lph <input type="checkbox"/> mS <input type="checkbox"/> Other: _____	Input and Chart Scale Units: <input type="checkbox"/> °F <input type="checkbox"/> °C <input type="checkbox"/> psi <input type="checkbox"/> bar <input type="checkbox"/> gpm <input type="checkbox"/> gph <input type="checkbox"/> lpm <input type="checkbox"/> lph <input type="checkbox"/> mS <input type="checkbox"/> Other: _____	Input and Chart Scale Units: <input type="checkbox"/> °F <input type="checkbox"/> °C <input type="checkbox"/> psi <input type="checkbox"/> bar <input type="checkbox"/> gpm <input type="checkbox"/> gph <input type="checkbox"/> lpm <input type="checkbox"/> lph <input type="checkbox"/> mS <input type="checkbox"/> Other: _____
Input Type/Range (Select ONE type only) <input type="checkbox"/> 4-20 mA Provide range of YOUR sensor 4 mA = _____ 20 mA = _____ Example: Temperature Transmitter Range of 0-200 °F Then 4mA = 0 °F and 20 mA = 200 °F <input type="checkbox"/> RTD (DIN .00385) <input type="checkbox"/> Switch Contact (Digital)	Input Type/Range (Select ONE type only) <input type="checkbox"/> 4-20 mA Provide range of YOUR sensor 4 mA = _____ 20 mA = _____ Example: Temperature Transmitter Range of 0-200 °F Then 4mA = 0 °F and 20 mA = 200 °F <input type="checkbox"/> RTD (DIN .00385) <input type="checkbox"/> Switch Contact (Digital)	Input Type/Range (Select ONE type only) <input type="checkbox"/> 4-20 mA Provide range of YOUR sensor 4 mA = _____ 20 mA = _____ Example: Temperature Transmitter Range of 0-200 °F Then 4mA = 0 °F and 20 mA = 200 °F <input type="checkbox"/> RTD (DIN .00385) <input type="checkbox"/> Switch Contact (Digital)	Input Type/Range (Select ONE type only) <input type="checkbox"/> 4-20 mA Provide range of YOUR sensor 4 mA = _____ 20 mA = _____ Example: Temperature Transmitter Range of 0-200 °F Then 4mA = 0 °F and 20 mA = 200 °F <input type="checkbox"/> RTD (DIN .00385) <input type="checkbox"/> Switch Contact (Digital)
Pen Action <input type="checkbox"/> DIRECT - Start INNER ring <input type="checkbox"/> REVERSE - Start OUTER ring	Pen Action <input type="checkbox"/> DIRECT - Start INNER ring <input type="checkbox"/> REVERSE - Start OUTER ring	Pen Action <input type="checkbox"/> DIRECT - Start INNER ring <input type="checkbox"/> REVERSE - Start OUTER ring	Pen Action <input type="checkbox"/> DIRECT - Start INNER ring <input type="checkbox"/> REVERSE - Start OUTER ring
Chart Range Lower Range Value: _____ Upper Range Value: _____	Chart Range Lower Range Value: _____ Upper Range Value: _____	Chart Range Lower Range Value: _____ Upper Range Value: _____	Chart Range Lower Range Value: _____ Upper Range Value: _____
Relay outputs, Current outputs, PID Controller parameters or Alarms are NOT Factory programmed	NOTES		