

To scale the analog input #1 such that 0 to 10vdc equals 0 to 100% motor torque, perform the following calculations:

$$\begin{aligned}\text{Rated Torque Producing Current (Active Current)} &= 6.8 \times 0.85 = 5.78 \\ \text{Maximum drive current} &= 9.5 \text{ (#11.32)} \times \text{OL factor} = 9.5 \times 1.5 = 14.25 \text{ (open loop)} \\ &9.5 \times 1.75 = 16.6 \text{ (vector/servo)}\end{aligned}$$

$$\text{Maximum active current (\%)} = (\text{Maximum current} \div \text{Active current}) \times 100$$

$$\text{For Open loop} = (14.25 \div 5.78) \times 100 = 246\%$$

$$\text{For Vector/Servo} = (16.6 \div 5.78) \times 100 = 287\%$$

Therefore, with an input of 10vdc, #4.08 would read 246% for open loop and 287% for Vector/Servo. If the control range (0 to 10 vdc) were to be 0 to 100% torque, the scale factor would have to be:

$$100\% \div 246\% = 0.406 \text{ (open loop)}$$

or

$$100\% \div 287\% = 0.384 \text{ (closed loop or servo)}$$

Note: The Commander SE analog inputs are unipolar (0 to +10vdc). An option card is available for applications requiring a bi-directional speed reference.

Analog Outputs

The analog outputs are also designed to provide a 10vdc when there source register is at its maximum value (+/- 10vdc if the source register is bipolar, Commander SE is unipolar). In most cases, this relationship is straightforward although as with the analog inputs, there are a few source registers where the maximum value is not readily apparent or needs to be calculated. In order to determine the maximum value, it is best to look up the description of the parameter either in the Advanced User Guide or the drive software (UniSoft or SESoft).

The following example shows how to scale the analog output to read 10vdc when the motor is at 100% output power.

The parameter that provides output power is #5.03. The maximum value is calculated by the following equation; $(1.73 * I_{max} * \#5.09) \div 1000$ Kw. If the drive being used were a UNI1405, the maximum value of register #5.03 would be calculated as follows:

I_{max} is the maximum output current of the drive, not the continuous current rating.
#5.09 is the motor rated voltage.

$$(1.73 * (1.5 * 9.5\text{amps}) * 460\text{vac}) \div 1000 = \mathbf{11.34Kw} \quad \text{open loop}$$

$$(1.73 * (1.75 * 9.5\text{amps}) * 460\text{vac}) \div 1000 = \mathbf{13.23Kw} \quad \text{closed loop}$$

These are the Kw levels that would produce a 10vdc analog signal output if the source register of the analog output were #5.03 and the scale factor was unity. Unfortunately, this is not 100% motor power, it's the maximum output power of the drive. To get the correct scale factor we need to calculate the rated motor power.

Assume: 5Hp motor , 6.6 amps full load , .833 power factor and 0.85 efficiency

To get 5Hp at the motor shaft, the drive must provide;

$$6.6 \text{ amps} * 460\text{vac} * .833 \text{ pf} * 1.73 = \mathbf{5.258 \text{ Kw to the motor}}$$

The *scale factor* would then be; Max value ÷ Value for 10vdc output
11.34 ÷ 5.258 = 2.156 for open loop
13.23 ÷ 5.258 = 2.516 for closed loop

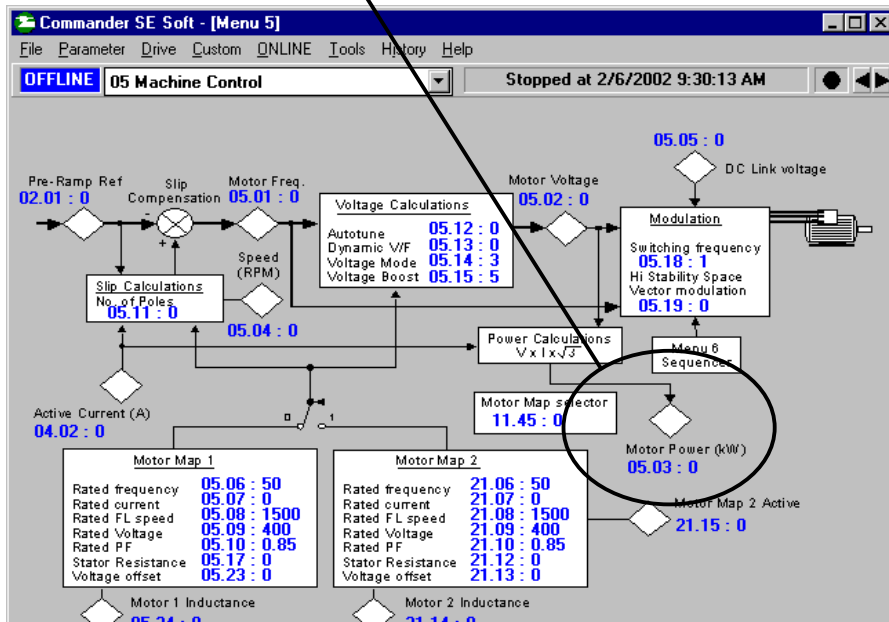
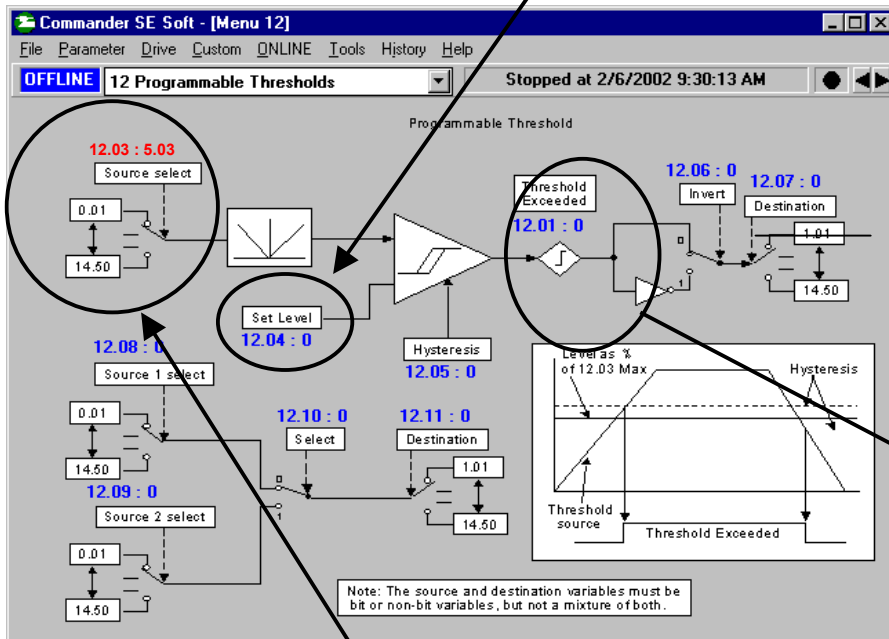
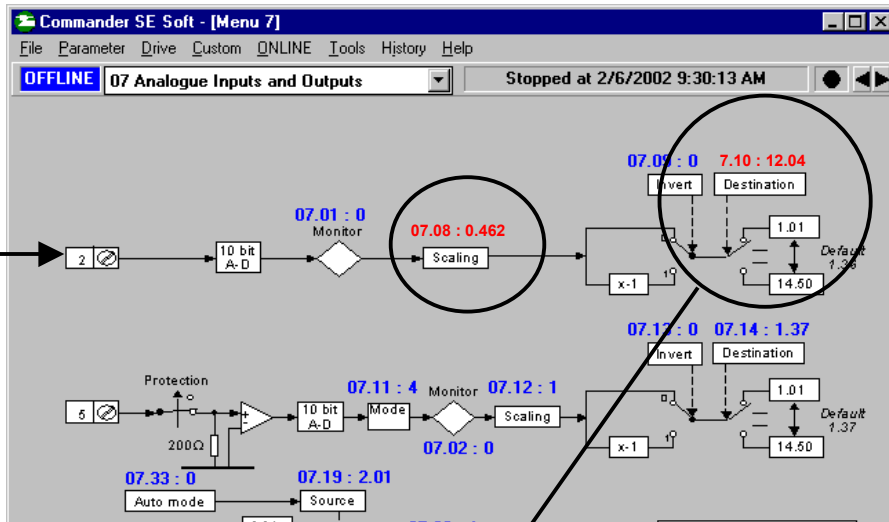
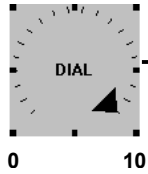
The analog output would then be scaled so that at 100% Motor rated power the output would be 10vdc.

Application example:

A machine manufacturer uses a Commander SE to run the spindle motor on a lathe. It's a basic unit, non-automatic where the operator starts stops and sets the spindle speed with the keypad on the drive. A hand crank moves the tool into the material and sets the force of the tool into the material. The amount of material cut is a function of the force of the tool into the material. In general, the cutting tools are "constant power" devices, which basically means that most tools can do a "heavier" cut at low speeds and lighter cuts at high speeds. Some customers have complained that with the hand crank, they can't tell when they are over working a particular tool and sometimes damage it. They ask, is there some option that can give us an indication that we are exceeding the limit of a particular tool. It would be nice if you could "tell " the drive what tool you are using and the drive could indicate if the tool was being overworked.

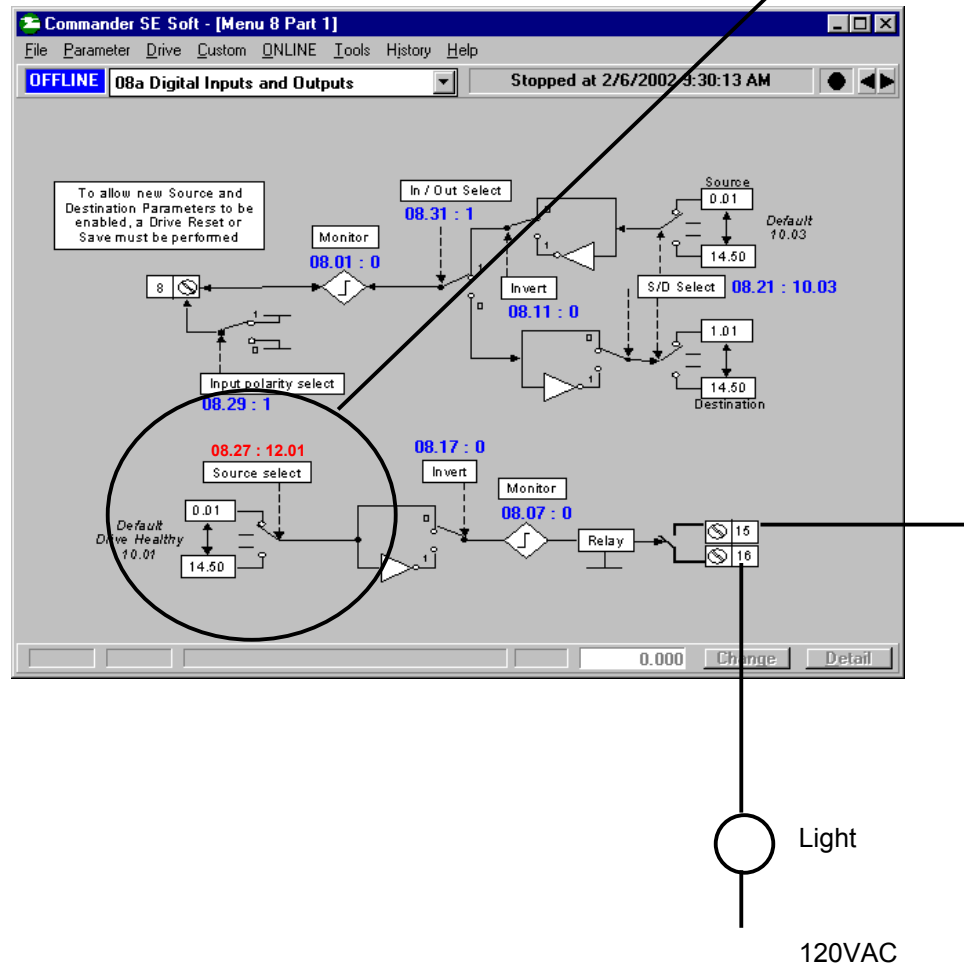
Solution: We could feed the drive a 0 to 10vdc signal from a potentiometer having a 0 to 10 dial indicator. This could represent zero to rated power of the drive. Each tool could be marked with a rating from zero to ten based on its "constant power" rating. If power rating of the tool is exceeded, we could turn off (or on) a light. This is easy with a Commander SE (and a Unidrive).

A simple approach would be to use the comparator (menu 12) to compare the input 0 to 10vdc to the motor output power parameter and then use the comparator output to toggle the output relay to control a light. The screen shots below show the basic signal flow:



To Logic Output Menu 8

Tied to
Comparator
Output
#12.01



The system works as follows:

1. The “speed pot” with dial is connected to the drive as a standard speed pot would be connected. The destination of this signal will not be the standard speed reference register #1.36, it will be directed to the comparator circuit Set (or threshold) Level instead by setting parameter # 7.10 to 12.04. With the default scaling gain of 1.0 (#7.08), 0 to 10 on the dial corresponds to 0 to 100% in register #12.04.
2. The source of the comparator will be set to Motor Power, parameter #5.03.
3. The output of the comparator , parameter #12.01 will then be used to control the relay output by setting parameter #8.27 (the relay source select parameter) to 12.01. Now, any time the output of the comparator toggles to a “1” (Motor power exceeds set level) the relay will close and turn on the warning light.

The whole scenario sounds good until you read the description of parameter 12.04, Set Level. "This is the user defined threshold level entered as a percentage of the source maximum" The source maximum, which in this case for parameter #5.03, is the motor power register. An example of calculating the maximum of this register has been done for a 5Hp application on page 2. For open loop, the max was 11.34 Kw. For a 5Hp motor, 100% power is only 5.258 Kw (see top of page 3). This means that the range of the "reference pot" would be from 0 Kw to 11.34Kw, over double the 5 Hp rating. It would be nice to have the pot range only to 5 Hp at full scale. This can be done by setting the scale factor of the analog input to the ratio of desired 100% level to maximum. In this case;

$$5.258\text{Kw} \div 11.34\text{Kw max} = .462$$

If parameter #7.08 is set to 0.46, 0 to 10 on the dial will correspond to 0 to 5 Hp. Now if the operator has a tool marked "5" and sets the dial to "5", the light will light if the operator applies too much pressure on the tool and the motor power exceeds 2.5 Hp.

If you have any questions, ask the author:

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