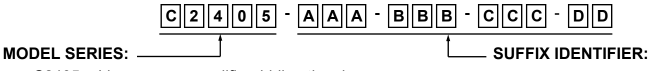
## C2405 Linear Servovalve Amplifier Model Selection



C2405 = Linear servo amplifier, bidirectional

### AAA = INPUT POWER SUPPLY VOLTAGE:

100 = Plus and minus 10 to 30 volts dc.

150 = Plus and minus 15 to 30 volts dc.

### **BBB = RATED INPUT VOLTAGE SIGNAL:**

030 = Plus and minus 3 volts dc. 050 = Plus and minus 5 volts dc.

100 = Plus and minus 10 volts dc.

### **CCC = RATED OUTPUT COIL CURRENT SIGNAL:**

250 = Plus and minus 25 ma. 500 = Plus and minus 50 ma. 750 = Plus and minus 75 ma. 101 = Plus and minus 100 ma. 151 = Plus and minus 150 ma. 201 = Plus and minus 200 ma.

### DD = FACTORY INSTALLED OPTION IDENTIFIER:

00 = Standard, no options.

XX = Special features, factory assigned number.

### NOTES:

- 1) This linear servovalve amplifier may also be used as an electrical displacement controller for variable displacement pumps and motors.
- 2) For closed loop applications, the process feedback signal must be the opposite polarity of the command signal.
- 3) This linear servovalve amplifier does not provide acceleration and deceleration control, for those applications that require this feature the model series D2408 is available.

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