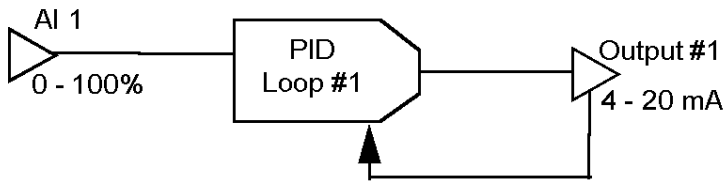
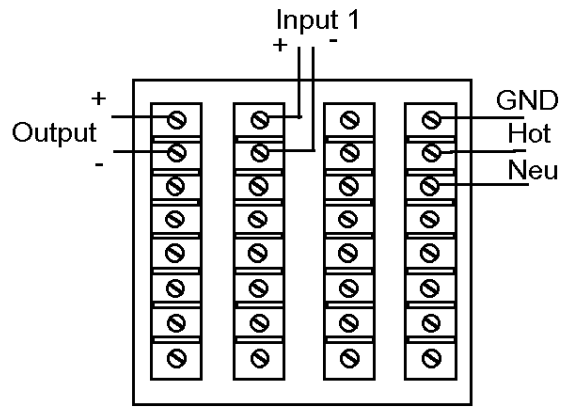


Configuration 01

Model # 06020X-101-X-XX-X-E000-00

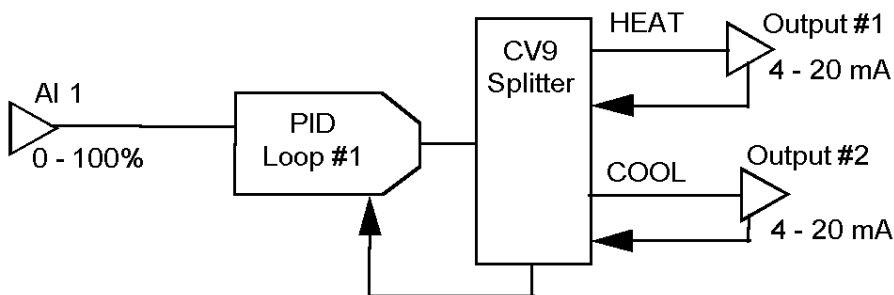
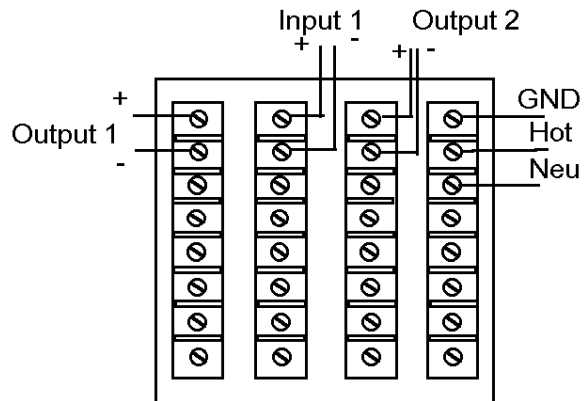
PID controller with 4 - 20 mA output.



Configuration 02

Model # 06020X-102-X-XC-X-E000-00

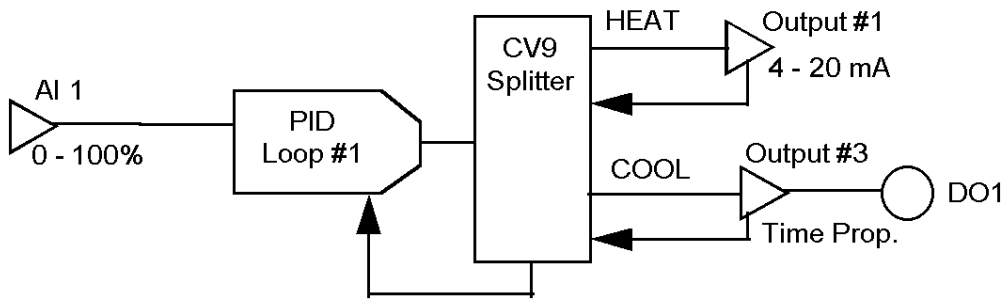
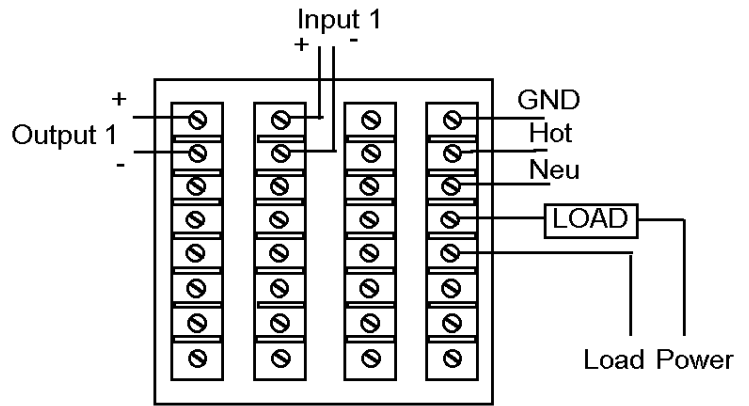
PID controller for heat/coolwith:  
4 - 20 mA output heating  
4 - 20 mA output Cooling



Configuration 03

Model # 06020X-103-X-XX-X-E000-00

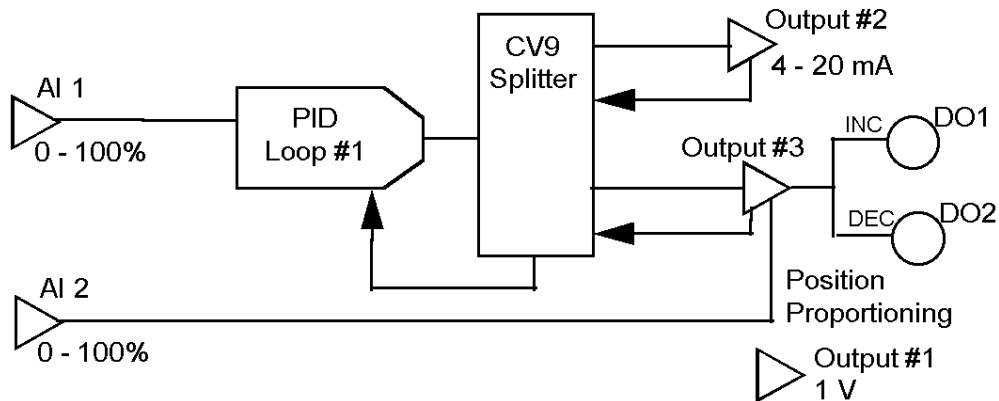
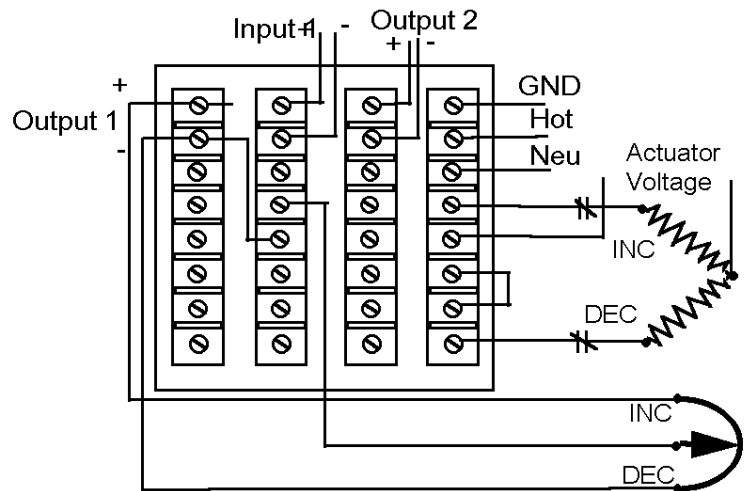
PID controller for heat/coolwith:  
 4 - 20 mA output, heating  
 Time proportioning relay output, Cooling



Configuration 04

Model # 06020X-104-X-3C-X-E000-00

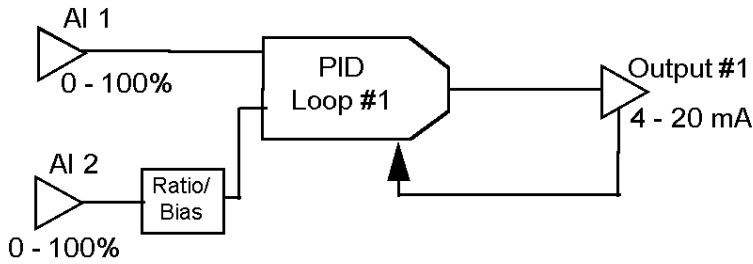
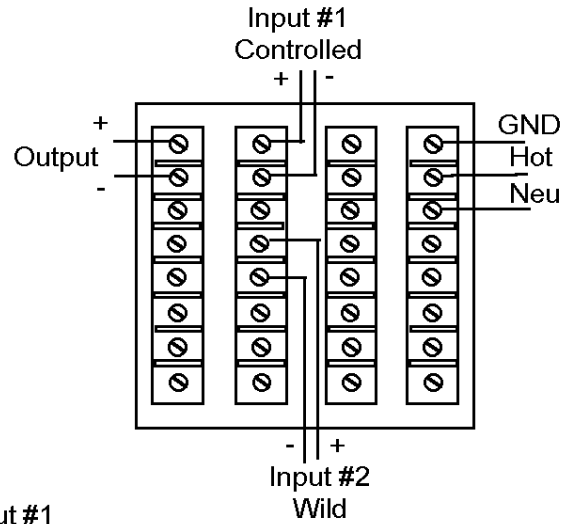
PID controller for heat/coolwith:  
 4 - 20 mA output, heating  
 Position Proportioning output, Cooling



Configuration 05

Model # 06020X-105-X-3X-X-E000-00

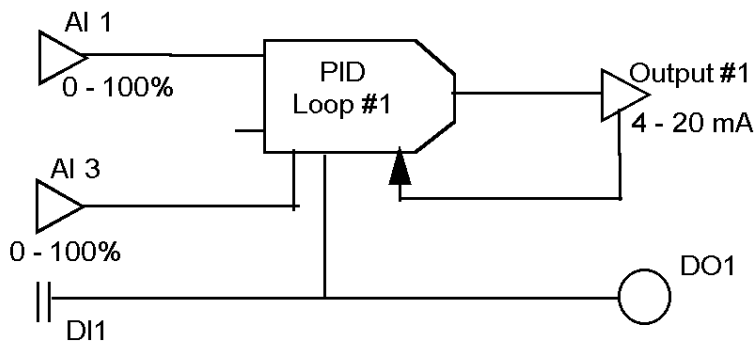
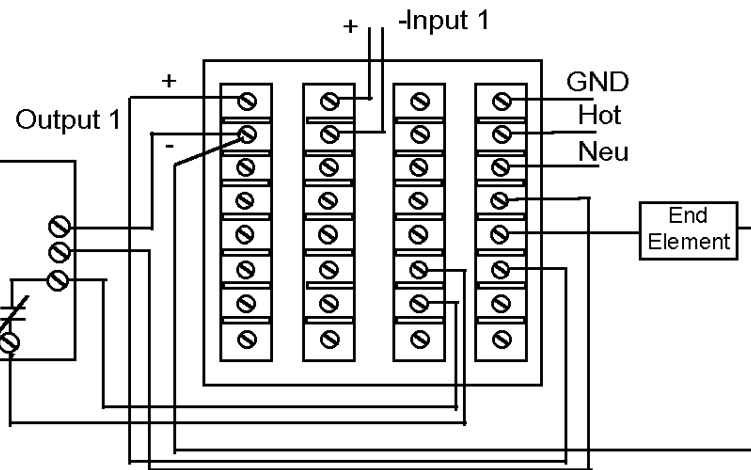
PID controller for Ratio Control:  
4 - 20 mA output,



Configuration 06

Model # 06020X-106-X-3X-X-E000-00

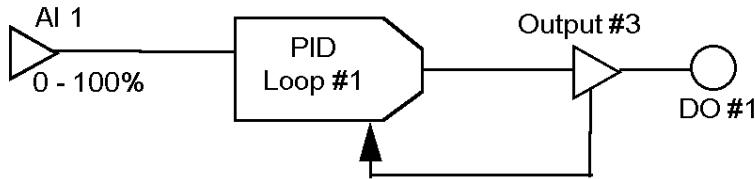
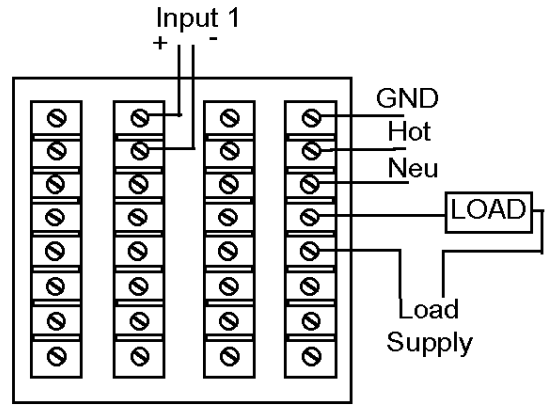
PID controller for Back-up Control:  
4 - 20 mA output,



Configuration 07

Model # 06020X-107-X-XX-X-E000-00

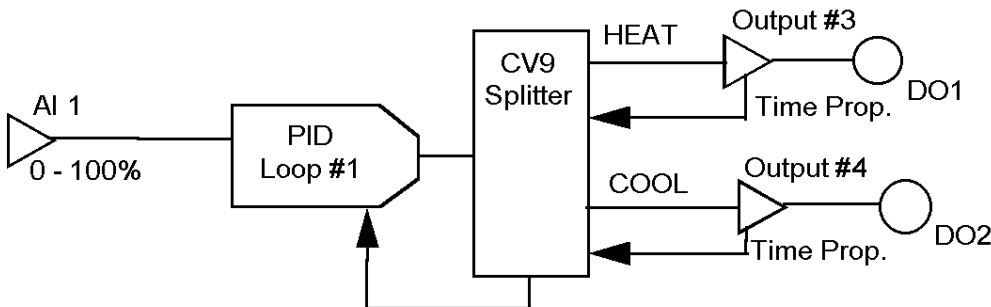
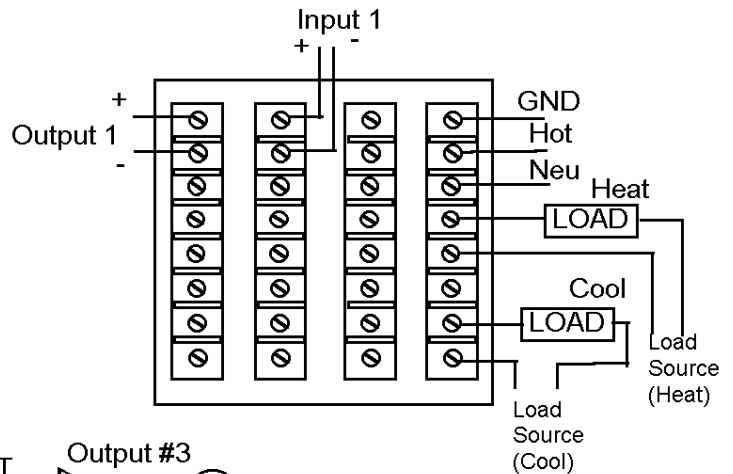
PID controller with  
Time Proportioning relay output.



Configuration 08

Model # 06020X-108-X-XX-X-E000-00

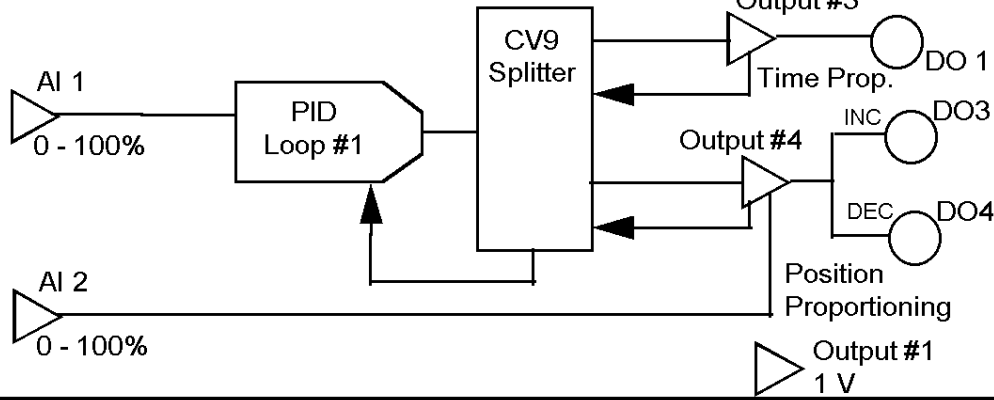
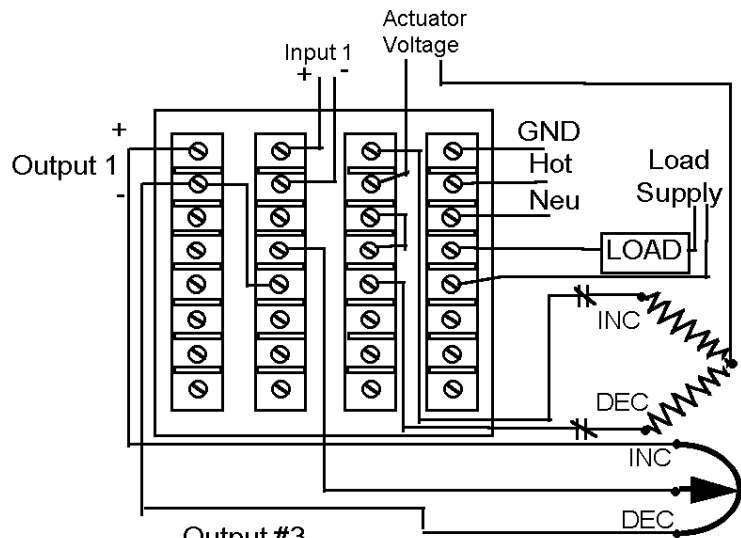
PID controller for heat/cool with:  
Time Proportioning relay output, heating  
Time proportioning relay output, Cooling



Configuration 09

Model # 06020X-109-X-3D-X-E000-00

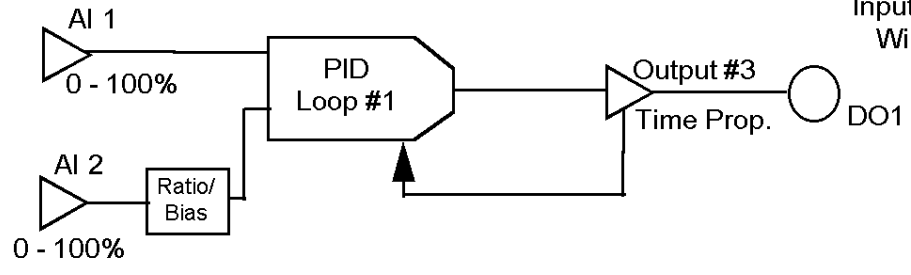
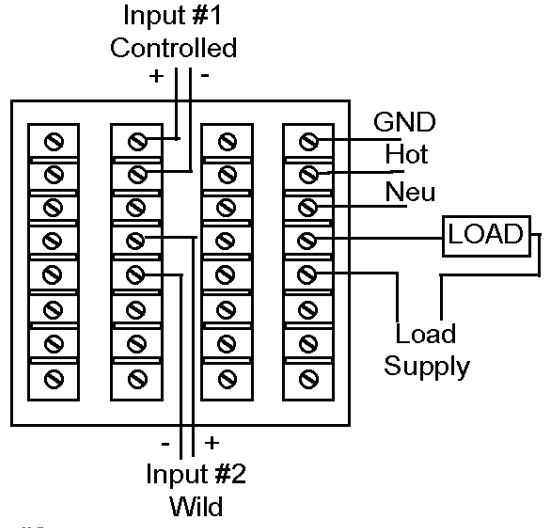
PID controller for heat/cool with:  
 Time Proportioning relay output, heating  
 Position Proportioning output, Cooling



Configuration 10

Model # 06020X-110-X-3X-X-E000-00

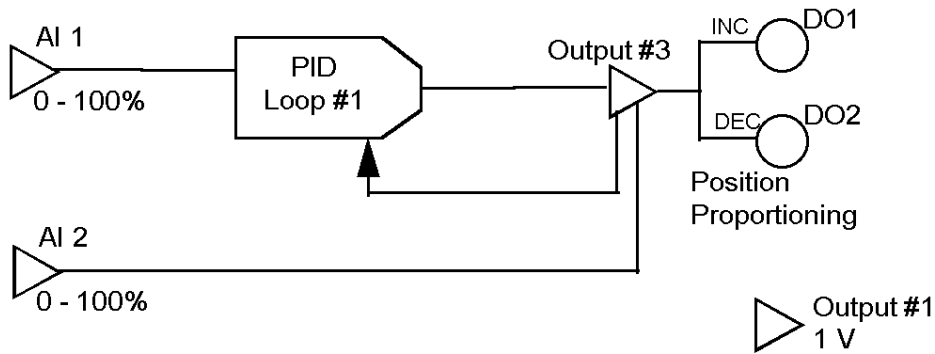
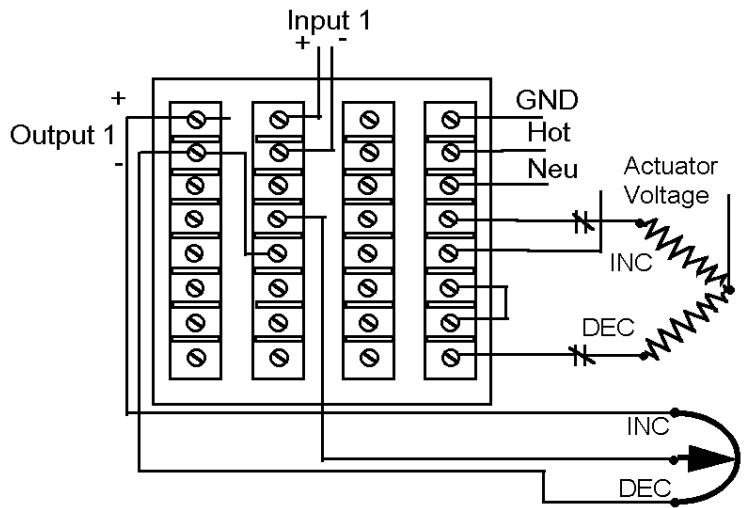
PID controller for Ratio with:  
 Time Proportioning relay output



Configuration 11

Model # 06020X-111-X-3X-X-E000-00

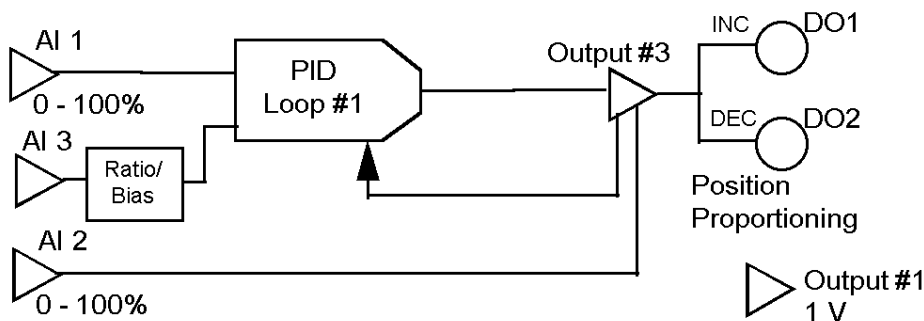
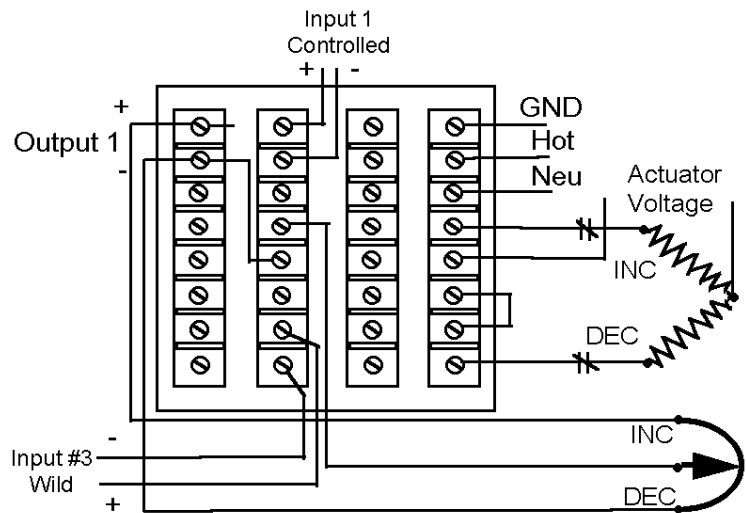
PID controller for:  
Position Proportioning output



Configuration 12

Model # 06020X-112-X-3X-X-E000-00

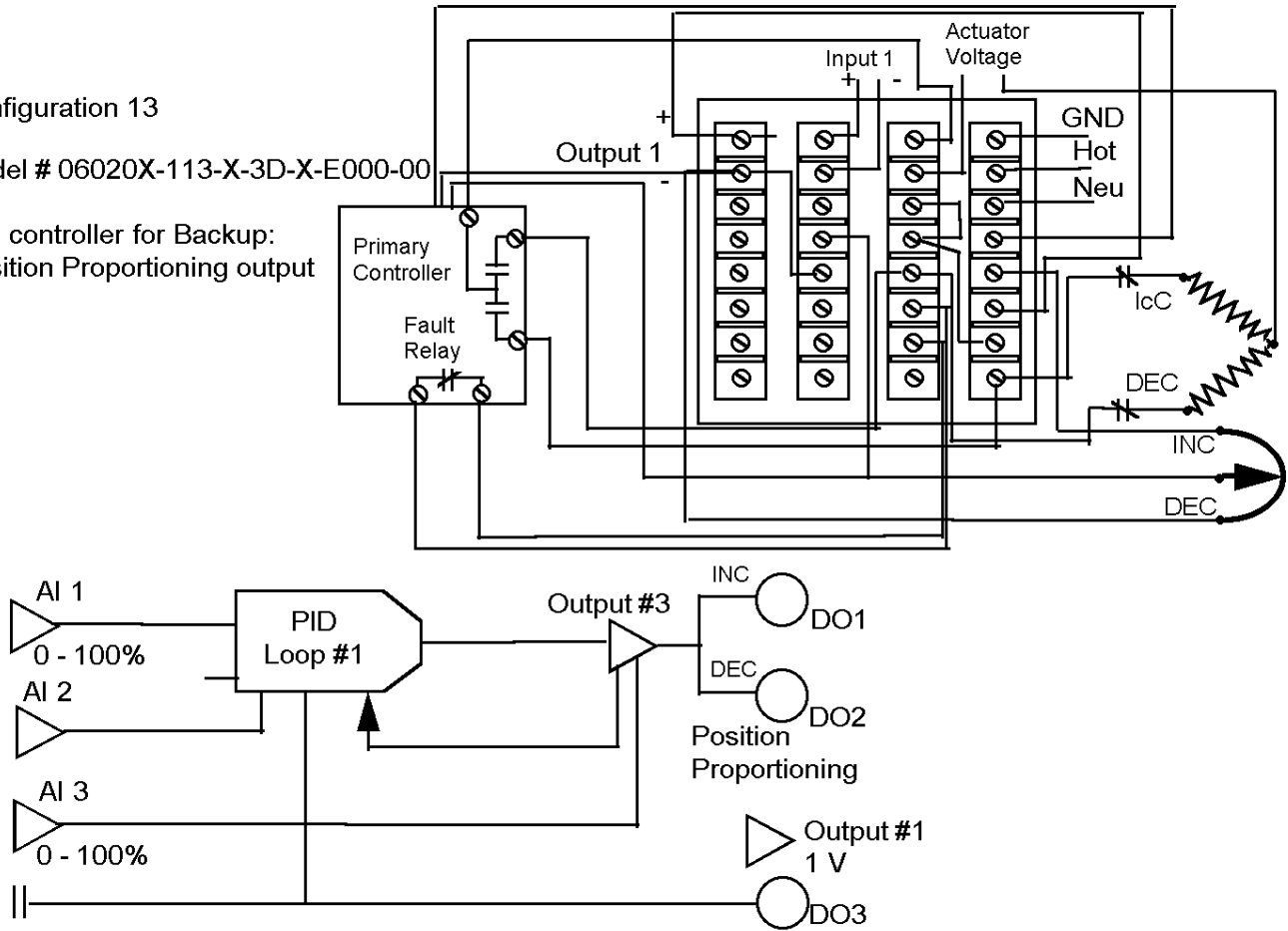
PID controller for Ratio :  
Position Proportioning output



Configuration 13

Model # 06020X-113-X-3D-X-E000-00

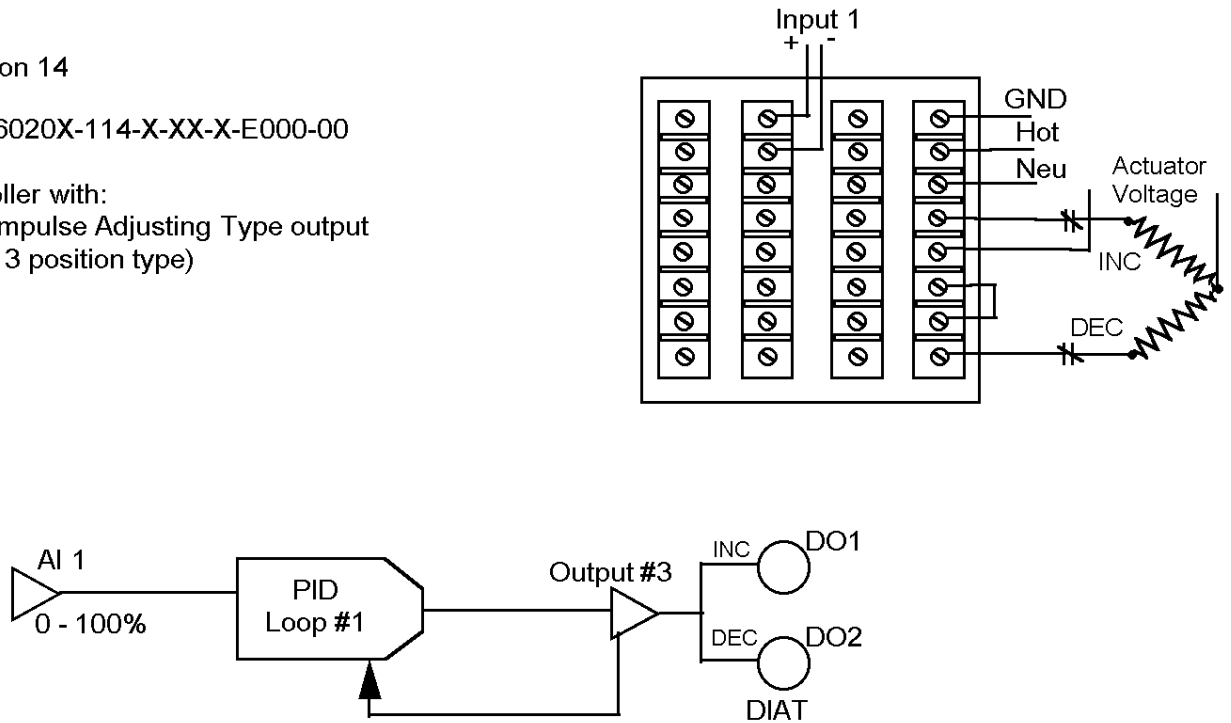
PID controller for Backup:  
Position Proportioning output



Configuration 14

Model # 06020X-114-X-XX-X-E000-00

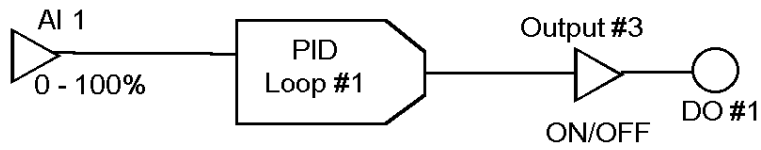
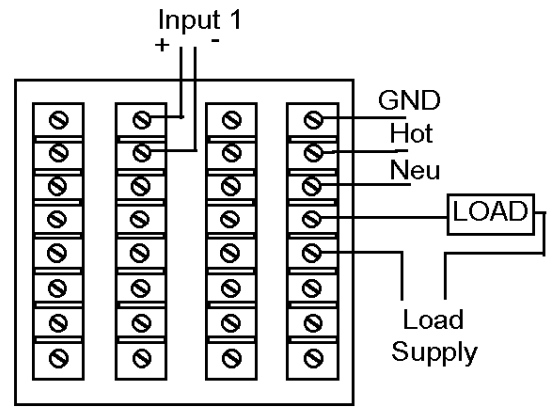
PID controller with:  
Direction Impulse Adjusting Type output  
(Similar to 3 position type)



Configuration 15

Model # 06020X-115-X-XX-X-E000-00

Controller with  
ON/OFF relay output.

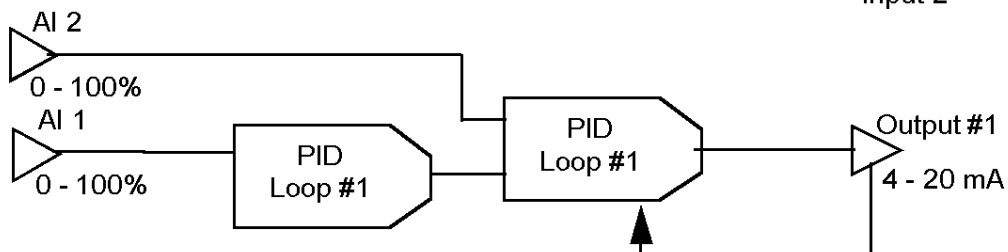
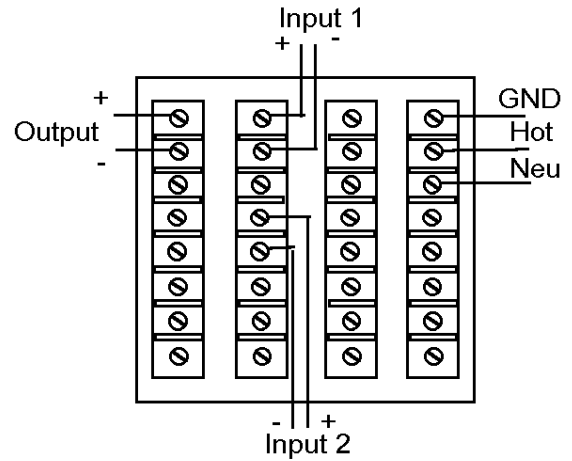


---

Configuration 16

Model # 06020X-216-X-3X-X-E000-00

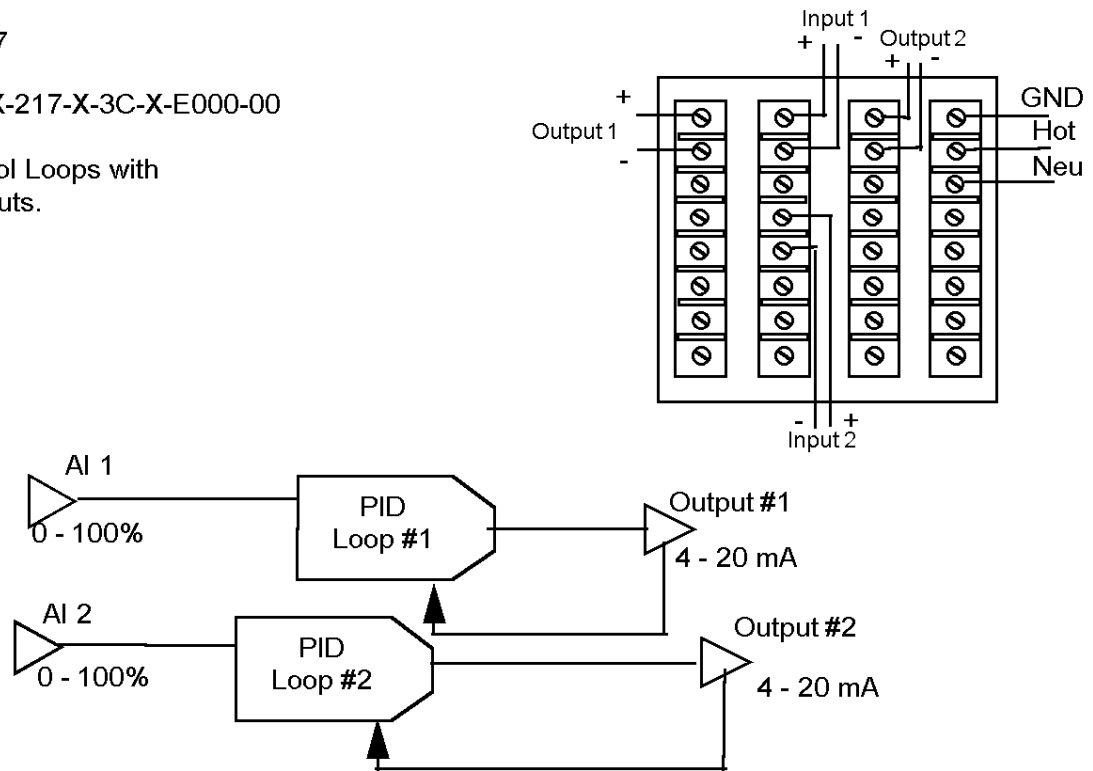
Cascade PID control Loops with  
4 - 20 mA output.



### Configuration 17

Model # 06020X-217-X-3C-X-E000-00

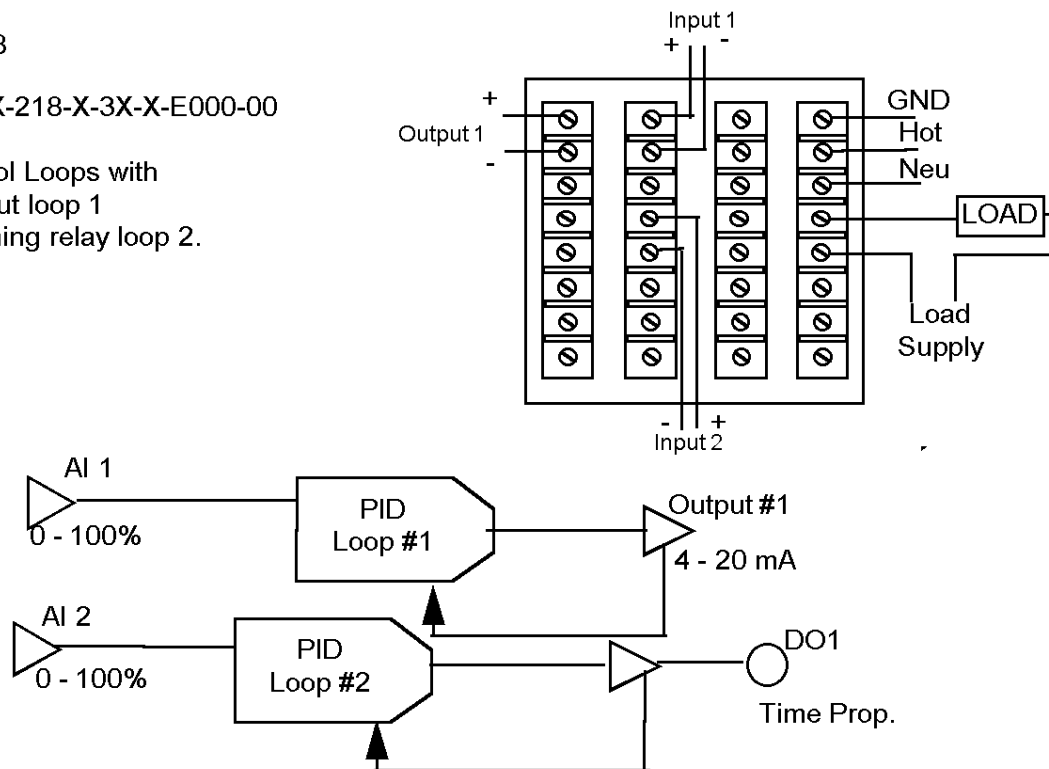
Dual PID control Loops with  
4 - 20 mA outputs.



### Configuration 18

Model # 06020X-218-X-3X-X-E000-00

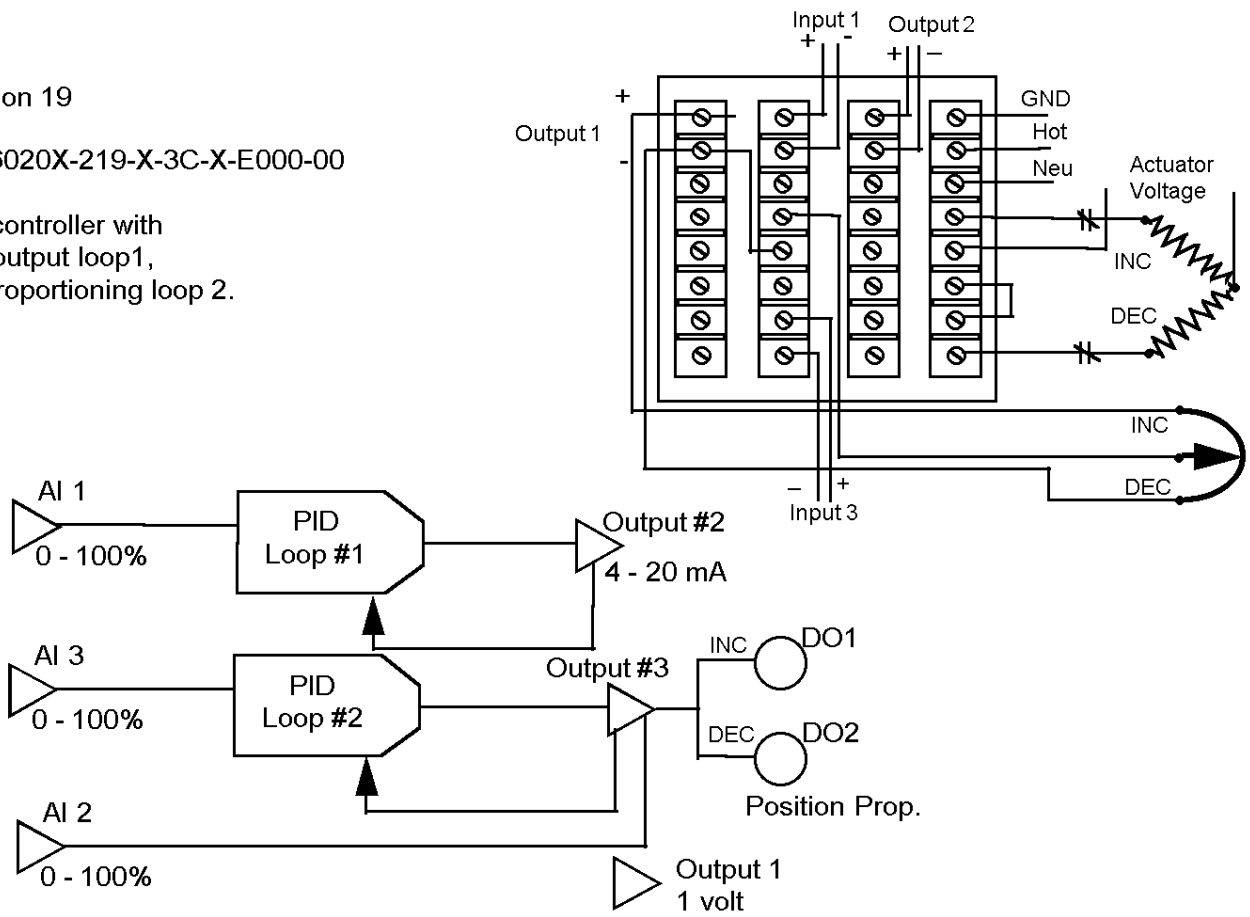
Dual PID control Loops with  
4 - 20 mA output loop 1  
Time Proportioning relay loop 2.



### Configuration 19

Model # 06020X-219-X-3C-X-E000-00

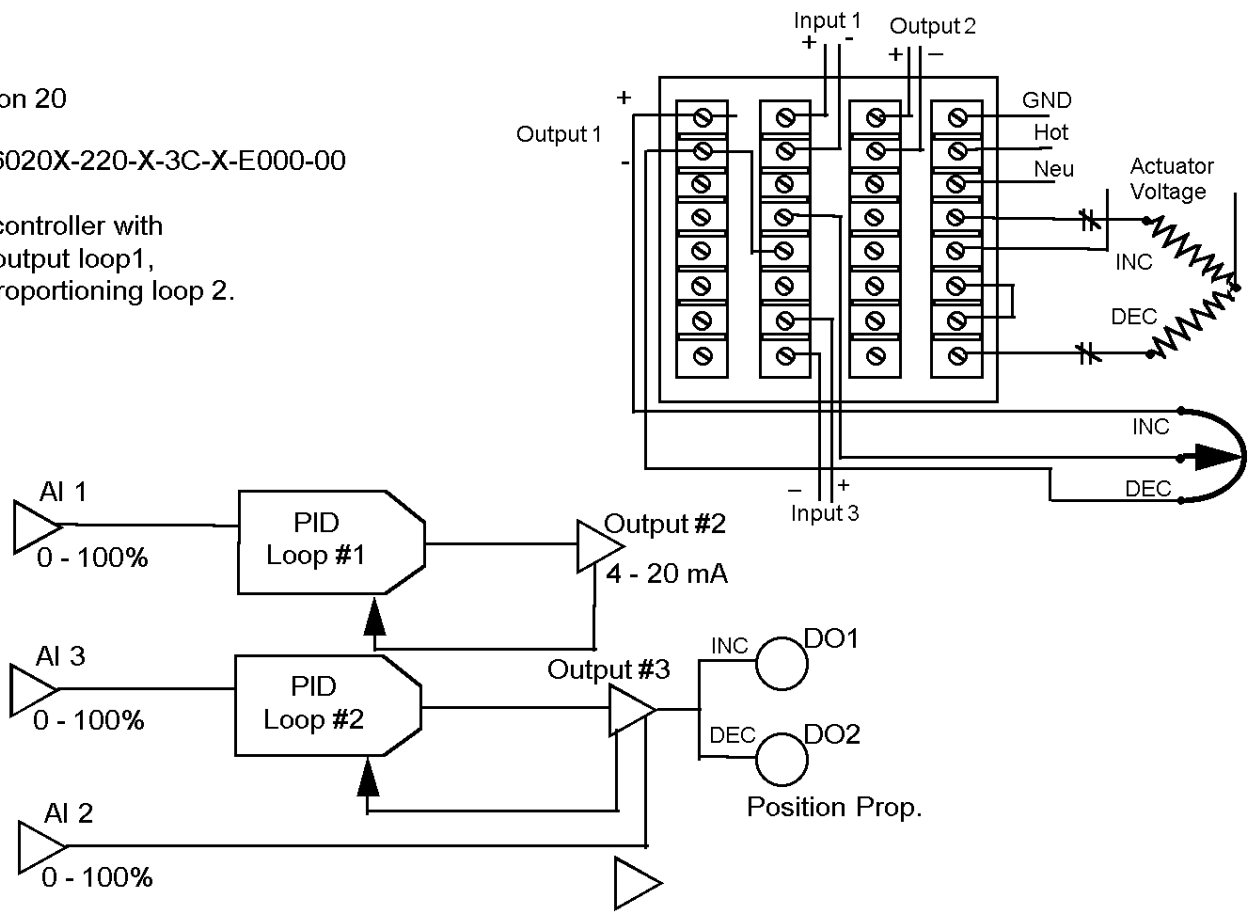
Dual PID controller with  
4 - 20mA output loop1,  
Position Proportioning loop 2.



### Configuration 20

Model # 06020X-220-X-3C-X-E000-00

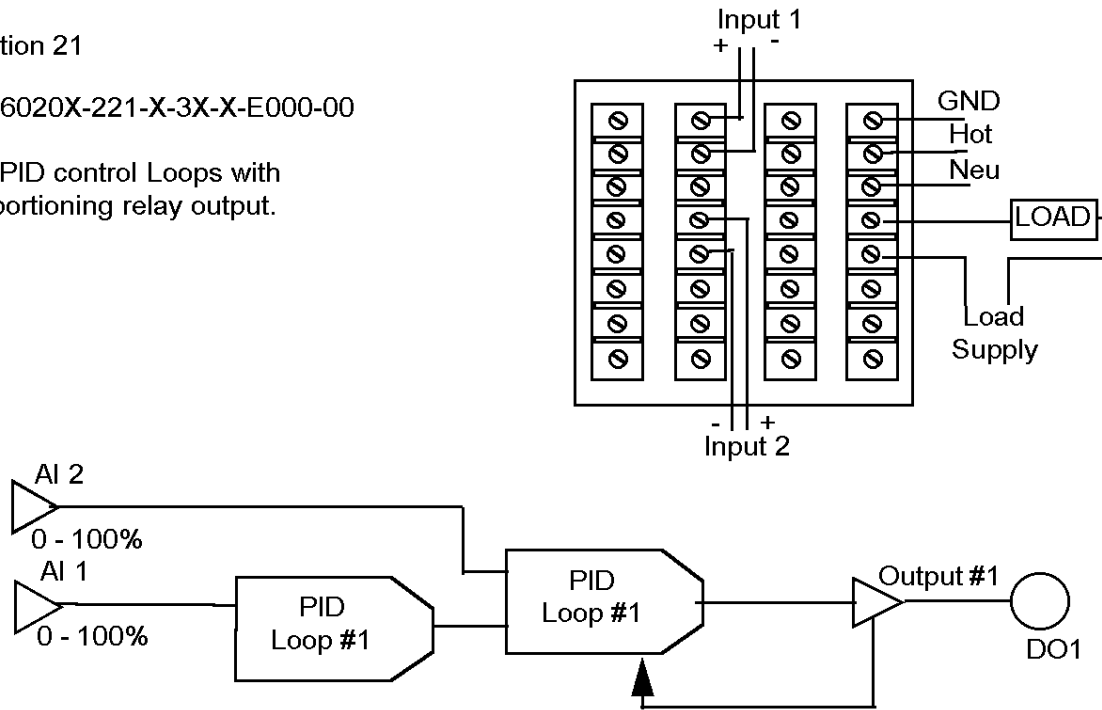
Dual PID controller with  
4 - 20mA output loop1,  
Position Proportioning loop 2.



### Configuration 21

Model # 06020X-221-X-3X-X-E000-00

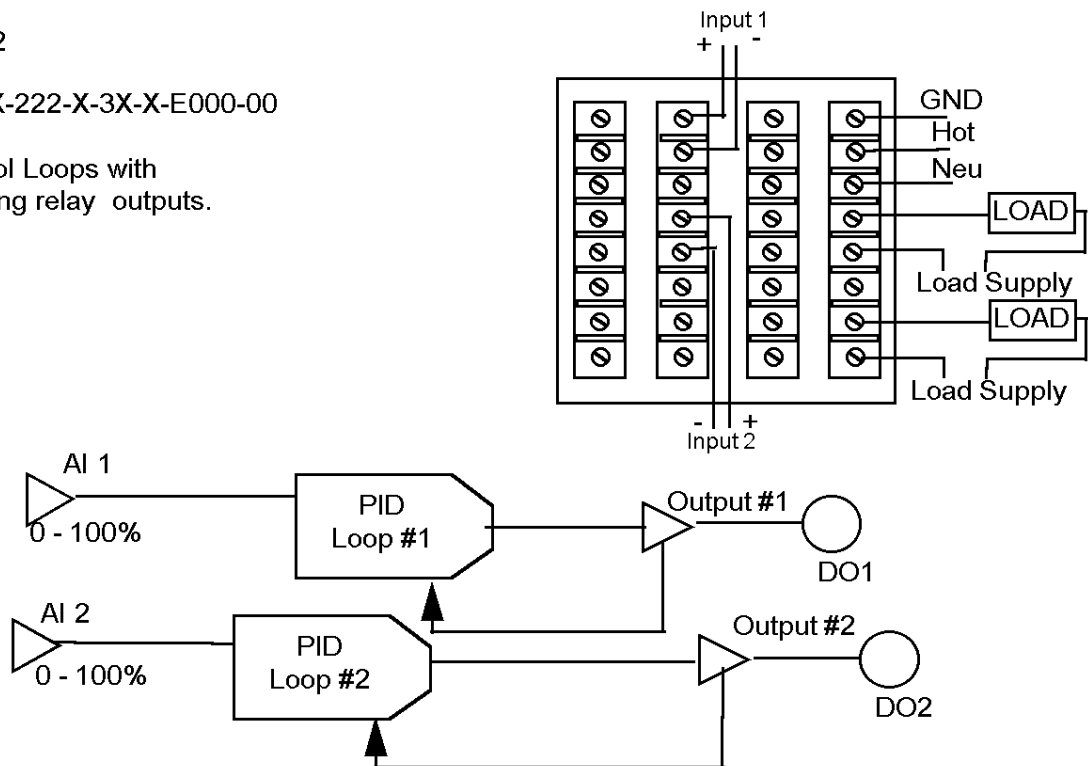
Cascade PID control Loops with time proportioning relay output.



### Configuration 22

Model # 06020X-222-X-3X-X-E000-00

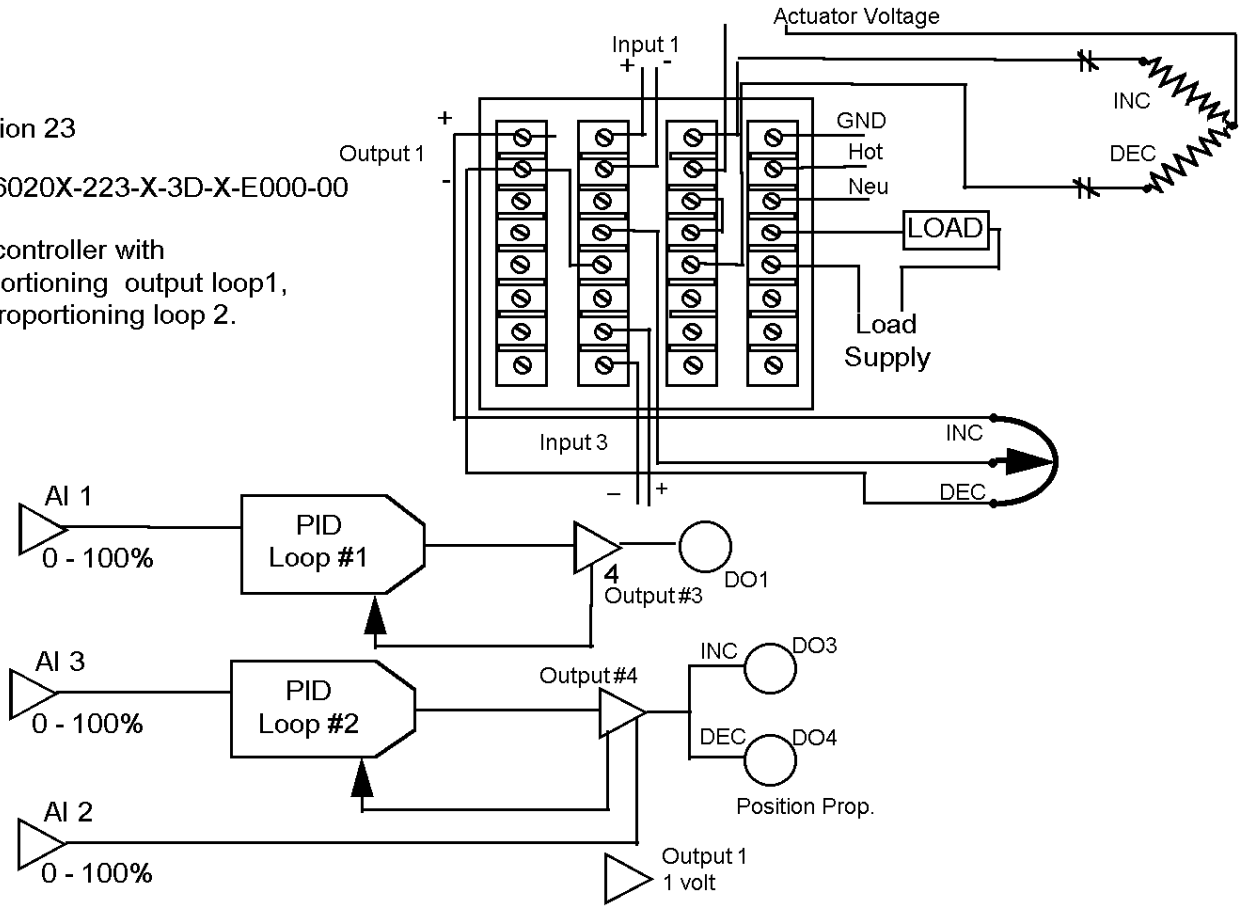
Dual PID control Loops with time proportioning relay outputs.



Configuration 23

Model # 06020X-223-X-3D-X-E000-00

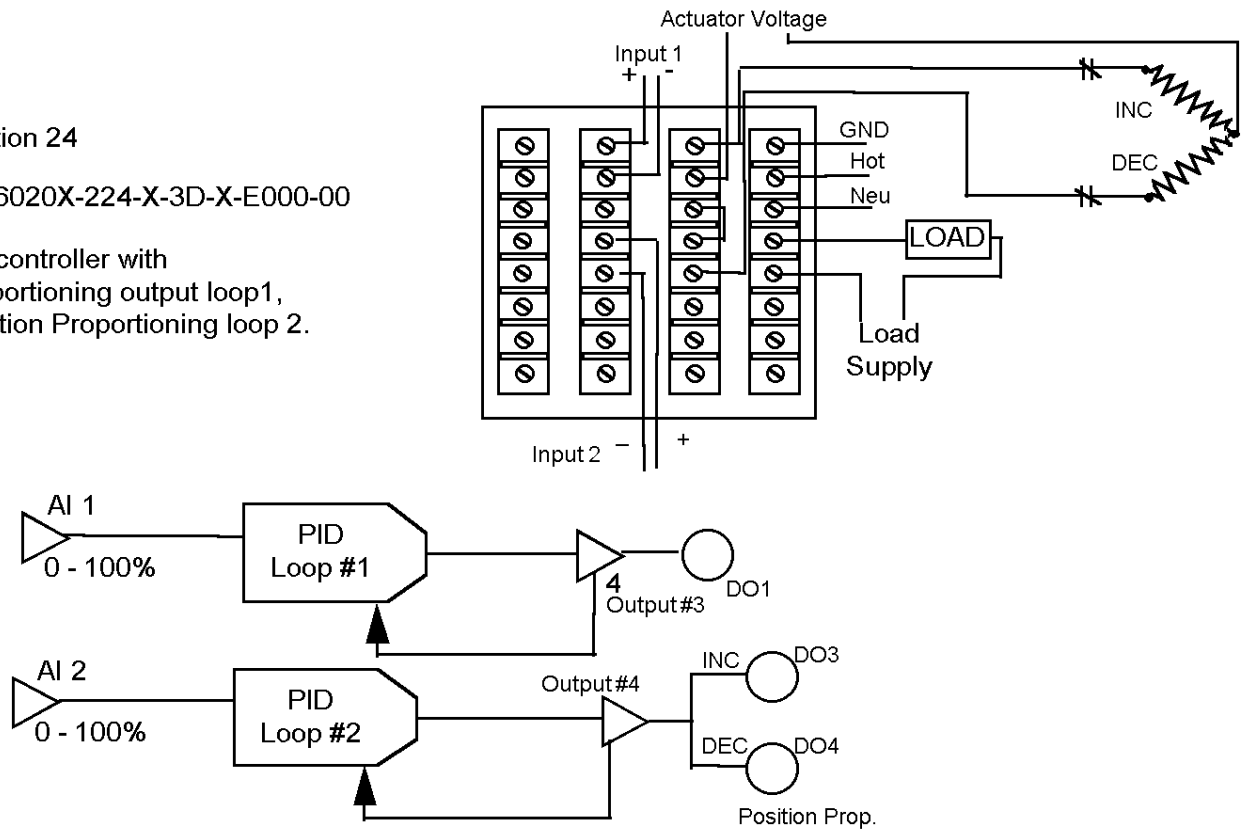
Dual PID controller with  
Time Proportioning output loop1,  
Position Proportioning loop 2.



Configuration 24

Model # 06020X-224-X-3D-X-E000-00

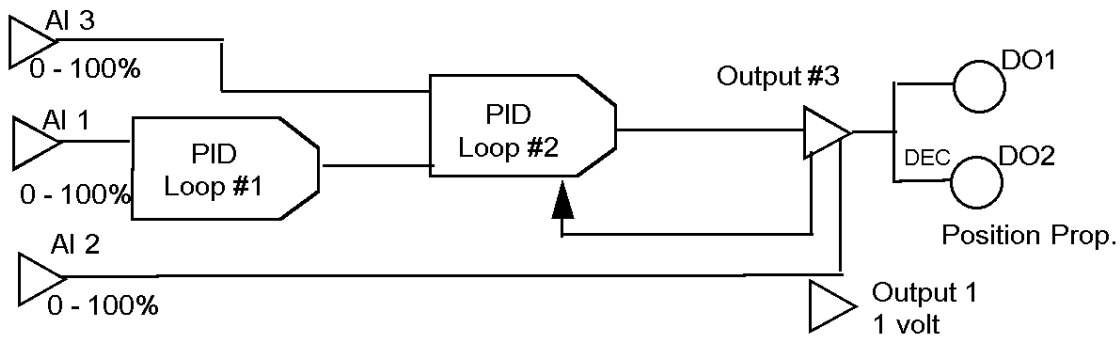
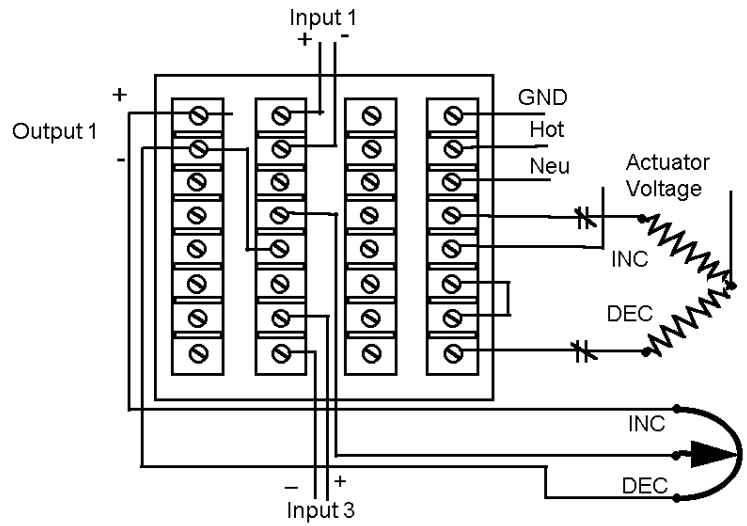
Dual PID controller with  
Time Proportioning output loop1,  
DIAT Position Proportioning loop 2.



Configuration 25

Model # 06020X-225-X-3C-X-E000-00

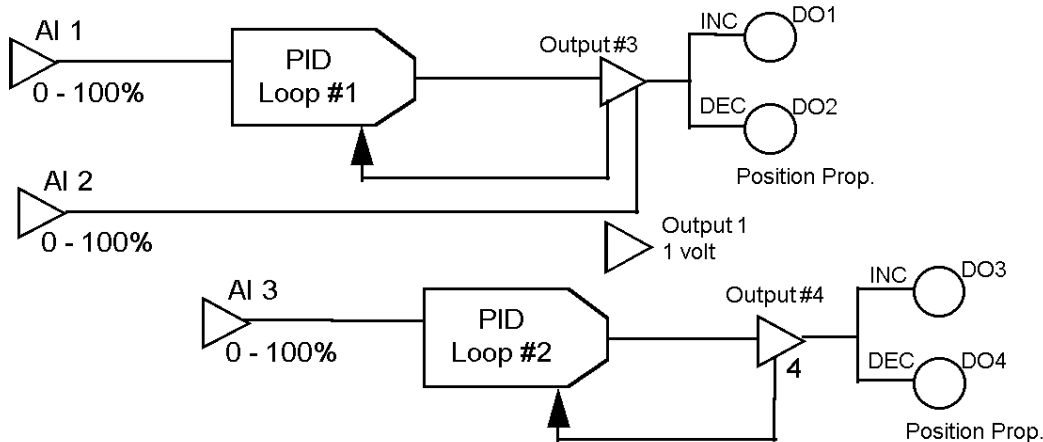
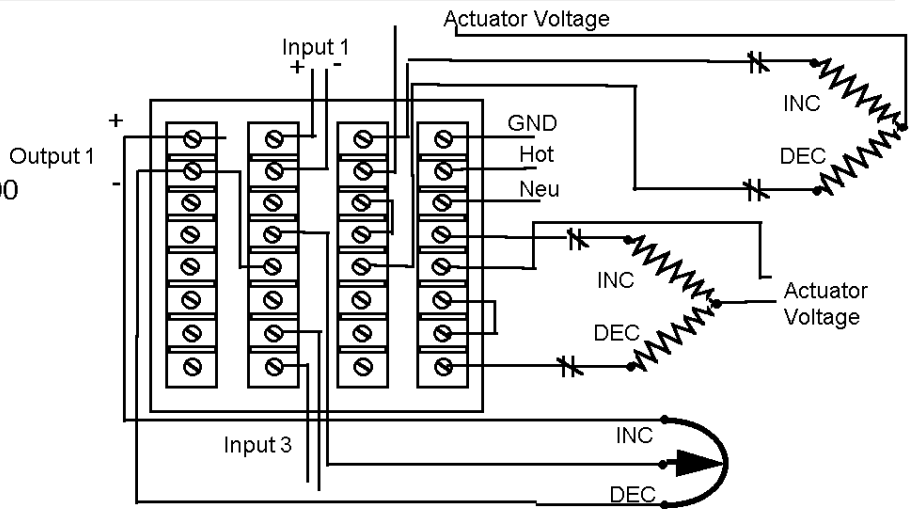
Cascade PID controller loops with Position Proportioning output.



Configuration 26

Model # 06020X-226-X-3D-X-E000-00

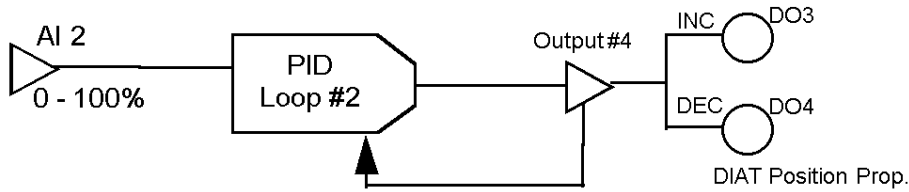
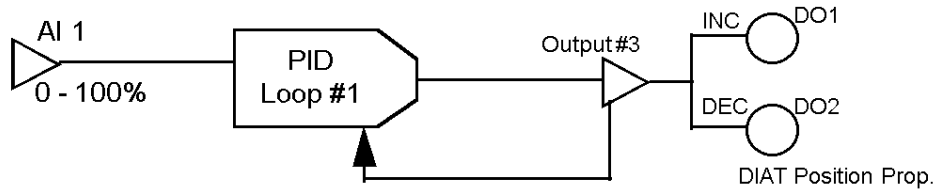
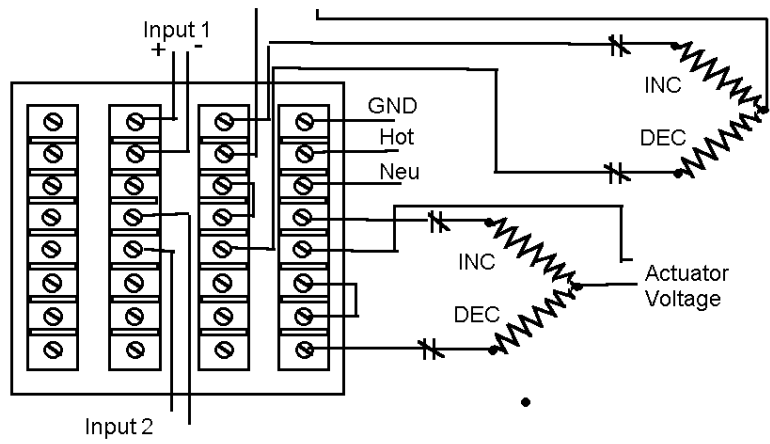
Dual PID controller with Position Proportioning output loop 1, DIAT Position Proportioning loop 2.



Configuration 27

Model # 06020X-226-X-3D-X-E000-00

Dual PID controller with  
DIAT Position Proportioning loop1,  
DIAT Position Proportioning loop 2.



Configuration 28

Model # 06020X-228-X-3X-X-E000-00

Dual ON/OFF control Loops with  
relay outputs.

