### Temperature Controller / Programmer



Limited Availability
New From Surplus Stock

Open Web Page

https://www.artisantg.com/65426-4

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
   We buy your
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

ARTISAN'
TECHNOLOGY CROUP

Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

#### **TECHNICAL INFORMATION SHEET - NUMBER 155**

818P, 818P4, 818P15 Program Event Output Setup

11/20/95

#### ISSUED BY THE APPLICATIONS ENGINEERING DEPARTMENT



The 818 programmers can have up to 3 program event relay outputs configured to energize or deenergize at certain segments of a program run, provided these output slots are not occupied by another feature. Refer to the catalog or 818P, 818P4, 818P15 data bulletin for coding sequence. The program event relay's may be placed in channel 2 (OP2), channel 3 (alarm slot 1), and channel 4 (alarm slot 2). A standard relay board (**SUB818/OUTPUT-BD/RLY//**) can be used.

After hardware installation, it is necessary to go into configuration, "idn" the new boards and enable the program event output(s) in the software. *Refer to the configuration section of the Operations Manual or Engineering Manual, for instructions*.

The configuration code(s) are: Channel 2 (OP2) is "C2" "D" digit=8.

Channel 3 (alarm 1) is "C3" "B" digit=6. Channel 4 (alarm2) is "C3" "C" digit=6.

Exit configuration per instructions ("Clr" then both arrow buttons).

Additional program parameters will be added to the scroll list. In addition to having Pr1, PL1, Pd1, Pr2, PL2, Pd2, etc., there will be Or1, Od1,Or2, Od2, etc.. The Or(x) is the assignment of  $\underline{\mathbf{o}}$  utput on  $\underline{\mathbf{r}}$  amp (x), where (x) is 1-8. The Od(x) is the is the assignment of  $\underline{\mathbf{o}}$  utput on  $\underline{\mathbf{d}}$  well (x), where (x) is 1-8.

There are eight possibilities for which the three outputs can be activated for each "Or(x)" and "Od(x)".

|   |   |   | All outputs disabled        |  |  |
|---|---|---|-----------------------------|--|--|
| 2 |   |   | output 2 enabled            |  |  |
| 2 | 3 |   | outputs 2 and 3 enabled     |  |  |
|   | 3 |   | output 3 enabled            |  |  |
|   |   | 4 | output 4 enabled            |  |  |
| 2 |   | 4 | outputs 2 and 4 enabled     |  |  |
|   | 3 | 4 | outputs 3 and 4 enabled     |  |  |
| 2 | 3 | 4 | outputs 2, 3, and 4 enabled |  |  |

**Example:** Simple program

|           | ramp rate<br>10° /min.<br>5° /min. | ramp output<br>none<br>none | dwell level<br>1200°<br>25° | dwell output<br>2<br>4 | dwell time<br>.5<br>end |  |  |
|-----------|------------------------------------|-----------------------------|-----------------------------|------------------------|-------------------------|--|--|
| Solution: | Program parameters settings        |                             |                             |                        |                         |  |  |
| 1         | <u>Pr</u><br>10°                   | <u>Or</u>                   | <u>PL</u><br>1200°          | <u>Od</u><br>2         | <u>Pd</u><br>.5         |  |  |
| 2         | 5°                                 |                             | 25°                         | 4                      | end                     |  |  |

"Pr1"= 10, "Or1"= no numbers, "PL1"= 1200, "Od1"= 2 only, "Pd1"=.5 "Pr2"=5, "Or"= no numbers, "PL2"=25, "Od"= 4 only, "Pd2"= end.

# Artisan Technology Group is an independent supplier of quality pre-owned equipment

## **Gold-standard solutions**

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

## We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

### Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

