

### **PPS Series Videographic Data Recorders**

### Now with Touch Screen Technology!







**PPS-3000** 

### **Product Overview**

- \* The PPS Series is a major advance in the market for Paperless Videographic Data Recorders incorporating Touch Screen Technology for set-up and programing.
- \* The PPS Series encompasses three models:
  - The PPS-1000 for basic 3 or 6 channel recording on a 4.3" screen
    - The PPS-2000 for up to 24 channels on a 5.6" screen
    - The PPS-3000 expandable to 48 channels on a 12.1" screen
- \* The PPS Series displays data in real time on the touch screen.
- \* The PPS saves data to internal memory that can be exported to SD memory cards or USB ports as well as over a LAN using the optional Data Acquisition Software.
- \* Data logging supports notes being written directly on the Touch Screen that may be saved with the data files. The data files may be started and stopped as a batch operation with additional batch lot information.
- \* The Basic PC software package included at No Charge provides:
  - Historical Viewer/Configuration capability to view, print, export and archive PPS Series data files imported via SD card or USB drive
    - Create and edit PPS configurations to be downloaded back to the recorder
- \* Data Aquisition Studio software combined with the Basic package provides real time access from one or more PPS units via LAN, serial or Modbus with datalogging functions at the PC.
- \* Optional firmware packages include the Panel Studio developement software to design custom displays including digital and analog tags and values with animation.



### **Design Features**

- \* Touch Screen Technology
- \* TFT high resolution color LCD
- \* 100 millisecond sample rate and data logging
- \* High accuracy 24 bit A-D analog inputs
- \* 16 bit A-D analog outputs
- \* Digital count inputs, maximum frequency 100 Hz
- \* Plug & Play I/O card/modules:
  - Analog Input 3 or 6 per card
    - Analog Output 6 per card
    - Digital Input 6 per card
      - Digital/Relay Output 6 per card
        - Combo Card 3 Digital Inputs + 3 Relay Outputs
- \* SD Slot for internal memory expansion
- \* (2) USB host ports for downloading data or printer connection
- \* 6.73"/171mm short panel depth
- \* Ethernet standard with optional RS-232 or RS422/485
- \* NEMA 4X / IP65 water resistant housing



View Product Inventory @ www.tempco.com



### **PPS Series Videographic Data Recorders**



**PPS-2000 Front View** 

### **Front Panel Features**

- \* High resolution TFT LCD Color Touch Screen
  - PPS-1000: 4.3", 480 × 272 resolution
  - PPS-2000: 5.6", 640 × 480 resolution
  - PPS-3000: 12.1", 1024 × 768 resolution
- \* SD slot for external memory: 16G or 32G
- \* 1st USB slot, for memory, auxillary or printer
- \* Reset To Reset and Restore factory settings
- \* Start/Stop To Start or Stop channel recording, or to turn the screen on or off
- \* Front Door Key locked for security

### **Back Panel Features**

- \* Multiple slots for Input/Output modules
  - PPS-1000 4 slots, 6 analog channels maximum
    - PPS-2000 4 slots, 24 analog channels maximum
    - PPS-3000 16 slots, 48 analog channels maximum
- \* Optional RS-232/422/485 Serial communications
- \* Ethernet port, standard for Internet/Intranet coms
- \* 2nd USB slot for memory, auxillary or printer
- \* Power Switch
  - Optional for panel style mounting • Standard for portable style mounting
- \* Power Terminals, for input power connections



**PPS-2000 Rear View** 

### **Input / Output Modules**

- \* Input/Output modules can be added or removed to the rear of the unit easily. The modules are locked in with screws.
- \* Input/Output module types are:
  - 6 channel Analog Inputs
  - 3 channel Analog Inputs
  - 6 Relay Outputs, 5A 240V, NO and NC
  - 6 Digital Inputs
  - 3 Relay Outputs and 3 Digital Inputs
  - 6 Analog Outputs



I/O Modules for Simple Expansion



# **PPS Series Videographic Data Recorders**



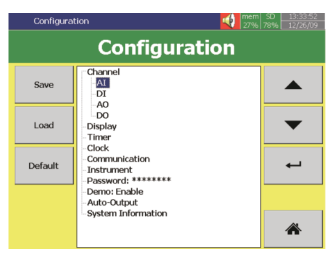




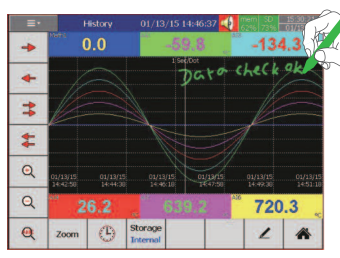
	PPS-1000	PPS-2000	PPS-3000
Analog Input Channels	3 or 6	3, 6, 12, 18, or 24	6, 12, 18, 24, 30, 36,42 or 48
Universal Analog Inputs	Thermocouples: J, K, T, E, B, R, S, N, L, U, P, W5, W3, LR, A1, A2, A3, M; Linear: mA, mV, V RTD: Pt50, Pt100, Pt200, Pt500, Pt1000 ( $\alpha$ =0.00385) Pt50, Pt100 ( $\alpha$ =0.00391) JPt50, JPt100, JPt200, JPt500, JPt1000 ( $\alpha$ =0.003916) Cu10, ( $\alpha$ =0.00427), Cu50, Cu100 ( $\alpha$ =0.00426, 0.00428) Ni100, Ni200, Ni500, Ni1000 ( $\alpha$ =0.00617)		
Sampling Rate	100mS, 24 bit Analog to Digital Converter		
Math, External Channels, FDA 21 CFR part 11	Available in optional Plus versions of the firmware.		
Display, Touch Screen	4.3" TFT Color LCD	5.6" TFT Color LCD	12.1" TFT Color LCD
Resolution	480 x 272	640 x 480	1024 x 768
Email, Screen Saver	Yes	Yes	Yes
CPU	ARM Cortex-A8, 1 GHz	ARM Cortex-A8, 1 GHz	ARM Cortex-A8, 1 GHz
Internal Flash Memory	256 MB	256 MB	256 MB
Internal RAM	256 MB	256 MB	256 MB
Ethernet	Modbus TCP/IP	Modbus TCP/IP	Modbus TCP/IP
RS-232/422/485	Optional RS-232 or RS-422/485 Modbus RTU in the rear		
SD card slot, USB	Standard SD and one USB in the front, one USB in the rear		
Pulse Input	Optional Digital Input Card for either logic or high frequency counter		
START/STOP switch	Start/Stop channel recording, and manually turn off the display		
Calibration	On site calibration or channel correction using Offset and Gain		
Multilingual	Programmable in Brazil Portuguese, Chinese (simplified and traditional), Czech, Danish, Dutch, English, French, German, Greek, Italian, Japanese, Korean, Polish, Portugese, Russian, Spanish, Thai and Turkish		
PC Software	Configuration and Historical Viewer - Standard; Real Time monitoring and Data Acquisition Studio - Optional		
Power Supply	90-250 VAC or 11 - 36 VDC		
Outer Dimensions (WxHxL)	5.67" × 5.67" × 7.44" (144 × 144 × 189mm)	5.67" × 5.67" × 7.44" (144 × 144 × 189mm)	11.34" × 11.34" × 7.44" (288 × 288 × 189mm)
Panel Mounting Depth	6.73" (171mm)	6.73" (171mm)	6.73" (171mm)
Panel Cutout	5.39" × 5.39" (137 × 137mm)	5.39" × 5.39" (137 × 137mm)	11.06" × 11.06" (281 × 281mm)
Protection Rating	NEMA 4X / IP65 front; IP20 rear		
Operating Temperature	32° to 122°F (0° to 50°C)		
Storage Temperature	-22° to 158°F (-30° to 70°C)		
Safety Standards	cURus, RoHS		



### Firmware Features



Configuration in Indented Layout for easy operation



Free hand note taking, directly on the screen



Display simulates Circular Chart Recorder (PPS-3000 only)

### **Standard Firmware Package**

- *AI*: Analog Input is offered in various logging speeds of 100mS, 1, 2, 5, 10, 20, 30 Sec., 1, 2 minutes
- DI: Digital Input can be configured for Normal Logic or High Frequency Pulse
- *AO*: Analog Outputs can be configured in mA or Volts and it's function defined.
- *DO*: Digital/Relay Outputs can be enabled for process functions
- Display: Various display speeds can be set in 100mS, 1, 2, 5, 10, 20, 30, Sec., 1, 2, 10, 30 min./page, 1, 2, 4, 8, 12 hrs./page, 1 day/page
- Timer: Timer configured in Countdown, Repeat Countdown, Daily, Weekly, of Monthly base and various jobs can be defined
  - Clock: Date Style of MM/dd/yy or dd/MM/yy, Time Synchronize via Internet, and Daylight Savings Time can be defined
  - Communications: Web Server and E-mail functions
  - Instrument: Brightness adjustment & Screen Saver
- Password: If Normal Security is chosen, then one password is offered. If the high security of CFR-21 is chosen, then 9 levels of passwords can be defined
- *Demo:* Built-in Demonstration of the instrument's features can be activated

### **Optional Firmware Plus 1 Package**

- Math, Counters and Totalizer functions within derived channels
- Derived Channels by Model Number: PPS-1000: 15 derived channels PPS-2000: 40 derived channels PPS-3000: 60 derived channels
- High frequency pulse inputs can be configured from digital inputs
- With the CFR 21 security feature enabled, the PPS Series meets the requirements for electronic data for FDA 21 CFR part 11
- External Channel Input: The PPS Series is configurable as a Master or Slave device with the number of external channels varying by Model. The External Channels require Modbus RTU protocol over either the TCP/IP Ethernet port or the optional serial RS232/485
- Data log Batch start/stop allows batch data file name, file duration, lot number and up to 3 comments to be stored as part of the file



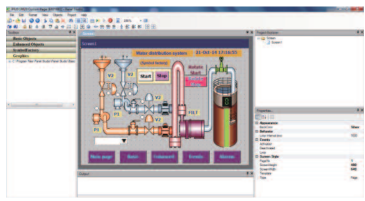


### Firmware Features

Continued from previous page...

### **Optional Firmware Plus 2 Package**

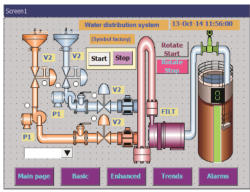
- Panel Studio development software allows the user to custom design display views that provide a graphical representation of the application including animation as well as digital and analog tags and values.
- The user can use Panel Studio to edit specific displays on the PC first and then download it onto the recorders.
- The custom edited displays will be added to the standard pages.



Create and edit the display on the PC

### **Optional Firmware Plus 3 Package**

- This package is a combination of the Plus 1 and Plus 2 firmware features.
- It features Extended Math Functions, FDA 21 CFR part 11 compliance and Panel Studio development software.

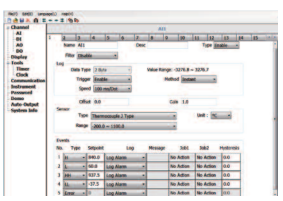


Download it into the Recorder

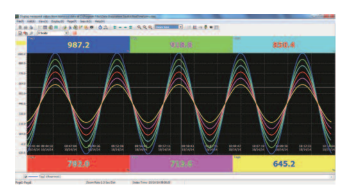
### Software Features

### **Standard Basic Software**

- Configuration: Create and edit recorder configurations including projects, analog channels, external and math channels, Events, Inputs, and Outputs, Power, etc. and download the configuration back to the recorder via LAN, SD or USB cards.
- *Historical Viewer:* Provides the capability to view, print, export (csv.) and archive PPS Series data files imported via LAN, SD or USB cards.



Configuring an Analog Input Channel



Historical view of multiple channels



### Software Features (continued)

# | Compared to the content of the con

Real Time Viewer on the PC

### **Optional Extensive Software Package**

- In addition to the standard Historical Viewer Configuration software, the Extensive Software Package, includes the Data Aquisition Studio to provide Real Time Access from one to multiple PPS units (2,048 tags) via LAN or serial Modbus.
- Provides data logging functions within the software in the PC.
- The software allows real time viewing of standard screen views from specific PPS recorders, to download data log files and download/upload configuration files to the recorder via the LAN or serial Modbus.
- The PPS Data Aquisition Studio is fee based and requires a hardware dongle to be inserted into one of the PC's USB drives to fully function. Without the hardware dongle, the software may be installed and run for 1-hour and then it will stop functioning.

### Rear Panel Layout



**PPS-1000**4 slots, up to 6 Analog inputs



**PPS-2000**4 slots, up to 24 Analog inputs



**PPS-3000**16 slots, up to 48 Analog inputs

### **Portables**

The portable version of the PPS Series is supplied with a handle, 120VAC cordset, and rear mounted Power Switch.



**PPS-1000** 



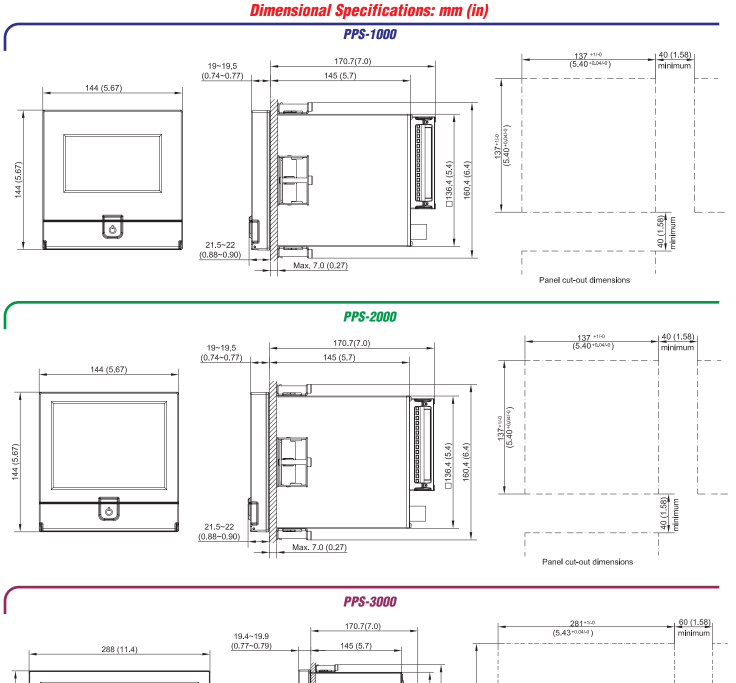
**PPS-2000** 

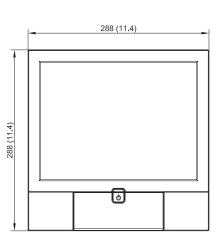


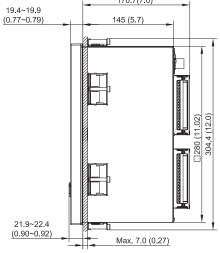
**PPS-3000** 

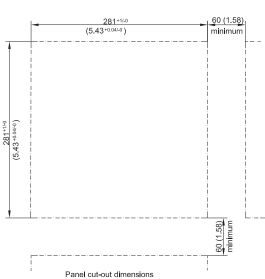
# Instrumentation

## **PPS Series Videographic Data Recorders**











### **PPS-1000 Ordering Information**

Ordering Code: **PPS-1000** 

Analog Inputs BOX 1 **03** = 3 Analog Input Channels I/O Options BOX 2

0 = None

**6** = 3 Relay Outputs and 3 Digital Inputs

Analog Inputs BOX 1 **06** = 6 Analog input Channels I/O Options BOX 2

 $\mathbf{0} = \text{None}$ 

**1** = 6 Relay Outputs

**3** = 6 Digital Inputs

**6** = 3 Relay Outputs and 3 Digital Inputs

**7** = 6 Relay Outputs and 6 Digital Inputs

Power Box 3

A = 90 - 250 VAC, 50 - 60 Hz

D = 11 - 36 VDC

**Data Communications** BOX 4

**0** = Standard Ethernet

1 = Ethernet and RS-232

2 = Ethernet RS-422/485

Firmware BOX 5

- 0 = Standard version
- **1** = Plus version 1 with extra math, external channels, batch and FDA 21 CFR part 11
- **2** = Plus version 2 with custom edited display and editing software Panel Studio
- **3** = Plus version 3 includes Plus versions 1 and 2.

PC Software BOX 6

- 1 = Basic software includes Historical Viewer and Configuration
- **2** = Extensive software Data Acquiaition Studio includes RealTime Viewer & Historical Viewer and Configuration

Mounting Types, Power Cord & Switch BOX 7

- **0** = Panelt Mount, no power switch, no power cord
- 1 = Panel Mount, with power switch, no power cord
- 2 = Portable style, with UL/CSA power cord and switch
- 3 = Portable style, with VDE power cord and switch
- **4** = Portable style, with SAA power cord and switch
- **5** = Portable style, with BS power cord and switch

Removable Memory BOX 8

**00** = None

**S1** = 16G SD Card

**S2** = 32G SD Card

### **Ordering Information**

Videographic Data Recorders are offered with the options listed in the worksheet. Create an ordering code by filling in the boxes with the appropriate number and/or letter designation for your requirements and a part number will be assigned, or choose one of the basic systems.

Standard lead time is stock to 3 weeks.

**WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

### **Basic Systems** (Part Number & Description)

PPS10001 3 Analog Input Channels, no input/output, 90-250VAC Power Input, Standard Ethernet, Standard Firmware, Basic Software, Panel Mount, 16GB SD card

**PPS10002** 6 Analog Input Channels, no input/output, 90-250VAC Power Input, Standard Ethernet, Standard Firmware, Basic Software, Panel Mount, 16GB SD card

PPS10003 3 Analog Input Channels, 3 Digital Input and 3 Relay Outputs, 90-250VAC Power Input, Standard Ethernet, Standard Firmware, Basic Software, Panel Mount, 16GB SD card

**PPS10004** 6 Analog Input Channels, 3 Digital Input and 3 Relay Outputs, 90-250VAC Power Input, Standard Ethernet, Standard Firmware, Basic Software, Panel Mount, 16GB SD card

### **Auxillary I/O Cards/Modules and Accessories (Part Number & Description)**

PPS90001 6 Analog Input Channels

**PPS90002** 3 Analog Input Channels

PPS90003 6 Relay Outputs

**PPS90004** 6 Digital Inputs

**PPS90005** 3 Relay Outputs and 3 Digital Inputs

PPS90006 6 Analog Outputs PPS90050 Spare Door Key



### **PPS-2000 Ordering Information**

Ordering Code:	PPS-2000	3 4 5 6 7 8	
Analog Inputs BOX 1 03 = 3 Analog Input Channels	<ul> <li>I/O Options BOX 2</li> <li>O = None</li> <li>6 = 3 Relay Outputs and 3 Digital Inputs</li> <li>C = 3 Relay Outputs and 3 Digital Inputs and 6 Analog Outputs</li> </ul>	Power Box 3 A = 90 - 250 VAC, 50 - 60 Hz D = 11 - 36 VDC	
Analog Inputs BOX 1 06 = 6 Analog input Channels	I/O Options BOX 2  0 = None 1 = 6 Relay Outputs 3 = 6 Digital Inputs 5 = 6 Analog Outputs 6 = 3 Relay Outputs and 3 Digital Inputs	Data Communications BOX 4  0 = Standard Ethernet 1 = Ethernet and RS-232 2 = Ethernet RS-422/485	
	<ul> <li>7 = 6 Relay Outputs and 6 Digital Inputs</li> <li>A = 6 Relay Outputs and 6 Analog Outpus</li> <li>B = 6 Digital Inputs and 6 Analog Outputs</li> <li>C = 3 Relay Outputs and 3 Digital Inputs and 6 Analog Outputs</li> <li>D = 6 Relay Outputs and 6 Digital Inputs and 6 Analog Outputs</li> </ul>	Firmware BOX 5 0 = Standard version 1 = Plus version 1 with extra math, external channels, batch and FDA 21 CFR part 11 2 = Plus version 2 with custom edited display and editing software Panel Studio 3 = Plus version 3 includes Plus versions 1 and 2	
Analog Inputs BOX 1  2 = 12 Analog input Channels   1 = 6 Relay Outputs   2 = 12 Relay Outputs   3 = 6 Digital Inputs   4 = 12 Digital Outputs   5 = 6 Analog Outputs   6 = 3 Relay Outputs and 3 Digital Inputs   7 = 6 Relay Outputs and 6 Digital Inputs   8 = 9 Relay Outputs and 3 Digital Inputs   8 = 9 Relay Outputs and 3 Digital Inputs		<ul> <li>PC Software BOX 6</li> <li>1 = Basic software includes Historical Viewer and Configuration</li> <li>2 = Extensive software Data Acquiaition Studio includes RealTime Viewer &amp; Historical Viewer and Configuration</li> </ul>	
	9 = 3 Relay Outputs and 9 Digital Inputs A = 6 Relay Outputs and 6 Analog Outputs B = 6 Digital Inputs and 6 Analog Outputs C = 3 Relay Outputs and 3 Digital Inputs and 6 Analog Outputs	Mounting Types, Power Cord & Switch BOX 7  0 = Panelt Mount, no power switch, no power cord  1 = Panel Mount, with power switch, no power cord  2 = Portable style, with UL/CSA power cord and switch  3 = Portable style, with VDE power cord and switch  4 = Portable style, with SAA power cord and switch  5 = Portable style, with BS power cord and switch  Removable Memory BOX 8  00 = None  S1 = 16G SD Card  S2 = 32G SD Card	
Analog Inputs BOX 1 18 = 18 Analog input Channels	I/O Options BOX 2  0 = None 1 = 6 Relay Outputs 3 = 6 Digital Inputs 5 = 6 Analog Outputs 6 = 3 Relay Outputs and 3 Digital Inputs		
Analog Inputs BOX 1 24 = 24 Analog input Channels	I/O Options BOX 2 0 = None		

Videographic Data Recorders are offered with the options listed in the worksheet. Create an ordering code by filling in the boxes with the appropriate number and/or letter designation for your requirements and a part number will be assigned, or choose one of the basic systems.

Standard lead time is stock to 3 weeks.

MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

### **Basic Systems** (Part Number & Description)

PPS20003 12 Analog Input Channels, no input/output, 90-250VAC Power Input, Standard Ethernet, Standard Firmware, Basic Software, Panel Mount, 16GB SD card

PPS20004 18 Analog Input Channels, no input/output, 90-250VAC Power Input, Standard Ethernet, Standard Firmware, Basic Software, Panel Mount, 16GB SD card

PPS20005 12 Analog Input Channels, 6 Digital Input and 6 Relay Outputs, 90-250VAC Power Input, Standard Ethernet, Standard Firmware, Basic Software, Panel Mount, 16GB SD card

PPS20006 18 Analog Input Channels, 3 Digital Input and 3 Relay Outputs, 90-250VAC Power Input, Standard Ethernet, Standard Firmware, Basic Software, Panel Mount, 16GB SD card

View Product Inventory @ www.tempco.com



### **PPS-3000 Ordering Information**

3 4 5 6 7 8 9 Ordering Code: PPS-3000

### Analog Inputs BOX 1

**06** = 6 Analog Input Channels

**12** = 12 Analog Input Channels **18** = 18 Analog Input Channels

**24** = 24 Analog Input Channels **30** = 30 Analog Input Channels

**36** = 36 Analog Input Channels

**42** = 42 Analog Input Channels

**48** = 48 Analog Input Channels

### Relay Outputs BOX 2

0 = None

**1** = 6 Output Relays

2 = 12 Output Relays

**3** = 18 Output Relays

4 = 24 Output Relays

### **Digital Inputs** BOX 3

0 = None

**1** = 6 Digital Inputs

2 = 12 Digital Inputs

3 = 18 Digital Inputs

### Analog Outputs BOX 4

0 = None

**1** = 6 Analog Outputs

2 = 12 Analog Outputs

### Power BOX 5

A = 90 - 250 VAC, 50 - 60 Hz

**D** = 11 - 36 VDC

### **Data Communications** BOX 6

**0** = Standard Ethernet

1 = Ethernet and RS-232

**2** = Ethernet RS-422/485

Firmware BOX 7 0 = Standard version

**1** = Plus version 1 with extra math, external channels, batch and FDA 21 CFR part 11

2 = Plus version 2 with custom edited display and editing software Panel Studio

**3** = Plus version 3 includes Plus versions 1 and 2

### PC Software BOX 8

- 1 = Basic software includes Historical Viewer and Configuration
- 2 = Extensive software Data Acquiaition Studio includes RealTime Viewer & Historical Viewer and Configuration

### Mounting Types, Power Cord & Switch BOX 9

- **0** = Panelt Mount, no power switch, no power cord
- 1 = Panel Mount, with power switch, no power cord
- 2 = Portable style, with UL/CSA power cord and switch
- **3** = Portable style, with VDE power cord and switch
- **4** = Portable style, with SAA power cord and switch
- **5** = Portable style, with BS power cord and switch

### Removable Memory BOX 10

00 = None

**\$1** = 16G SD Card

**S2** = 32G SD Card

### **Ordering Information**

Videographic Data Recorders are offered with the options listed in the worksheet. Create an ordering code by filling in the boxes with the appropriate number and/or letter designation for your requirements and a part number will be assigned, or choose one of the basic systems.

Standard lead time is stock to 3 weeks.

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

### **Basic Systems** (Part Number & Description)

PPS30001 24 Analog Input Channels, no input/output, 90-250VAC Power Input, Standard Ethernet, Standard Firmware, Basic Software, Panel Mount, 16GB SD card

**PPS30002** 36 Analog Input Channels, no input/output, 90-250VAC Power Input, Standard Ethernet, Standard Firmware, Basic Software, Panel Mount, 16GB SD card

PPS30003 24 Analog Input Channels, 6 Digital Input and 6 Relay Outputs, 90-250VAC Power Input, Standard Ethernet, Standard Firmware, Basic Software, Panel Mount, 16GB SD card

PPS30004 36 Analog Input Channels, 6 Digital Input and 6 Relay Outputs, 90-250VAC Power Input, Standard Ethernet, Standard Firmware, Basic Software, Panel Mount, 16GB SD card

### **RCR-600 Chart Recorder**



### RCR-600 6-Point 100 mm Chart Recorder



### **Design Features**

- \* 6-Channel dotting recorder
- \* 100 mm chart paper size
- \* 144 × 144 mm metal housing
- \* Weighs only 3.3 lb. (1.5 Kg)
- \* NEMA 4 / IP65 Dustproof water resistant housing
- \* Universal settable input and range
- \* Optional 6 alarm-relay outputs
- \* Optional 3 digital inputs
- \* Optional communication interface for RS-232
- \* Agency approvals:





### **Standard Functions**

Analog Recording	Makes analog recording with 6 colored dots.
Digital Display	Indicates channel number, process variable, date, chart speed and alarm setpoint.
Logging Print	Prints date, time, scaling, chart speed, process variable, and engineering unit at a programmed interval.
List Print	Prints chart speed, sensor type, measurement range, engineering unit, alarm setting value comment, printing description, logging print and on/off zone.
Affix Print	Prints channel number by the analog recording.
<b>Dot Print Skip</b>	Skips recording of an unused channel.
Programming	Programs chart speed, alarm setting value, logging, dot point skip, date and time.
Memory	A built-in lithium battery protects the clock function backup.
Alarm	Sets 2 types-high and low-per channel for a total of 4 levels.
Clock	Indicates year, month, day, hour and minute.
Self Diagnostics	Indicates "Error" and code when there is a

fault.

**Description** 

Function	Description
Open Input Indication	Sets indicator at over $100\%$ or $0\%$ for an input.
Tag Number	Sets a tag number by 7 figures every channel.
<b>Copy Function</b>	Copies a channel setup.
Setting Input Offset	Setting input offset is possible for every channel.
Zone Recording	Specifies a recording area for every channel to separate into tracks.
Alarm Print	Prints occurrence time, occurrence channel, setting number, and alarm type in purple at occurrence of alarm.
Alarm Recovery Print	Prints recovery time, recovery channel, setting number, and alarm type in purple at recovering of an alarm.
Alarm Hysteresis	Sets an alarm hysteresis width $0\%$ full scale or $0.5\%$ full scale.

View Product Inventory @ www.tempco.com

**Function** 



### 100 mm Chart Recorder

### Specifications & Features – RCR-600 Chart Recorder

### DESIGN SPECIFICATIONS

**Input Signal** 

Thermocouple: J, K, T, E, B, S, R, C, N, U, L, Au-Fe

RTD: PT100, JPT100

**DC Voltage:** ±10mV, 0-20mV, 0-50mV, ±1V, 1-5V **Current:** 4-20 mA dc, with external 250W shunt resistor

**Performance** 

Recording Width: 100 mm calibrated

**Recording Accuracy:** ±0.2%; ±1 digit maximum for display/

printing

Input Impedance: mV/tc input -  $10M\Omega$ 

 $Vdc\ input\ -\ 1M\Omega,\ mA\ input\ -\ 100\Omega$  Common Mode Rejection Ratio (CMRR): 140 db Normal Mode Rejection Ratio (NMRR): 60 db Dielectric Strength: Power input/ground - 1500 Vac Input/ground - 500 Vac

Vibration Resistance: 1 m/s<sup>2</sup> maximum 10 - 60 Hz

Shock Resistance:  $2 \text{ m/s}^2 \text{ maximum}$ Chart Feed Accuracy:  $\pm 0.1\% \text{ maximum}$ 

Clock Precision: ±50 ppm

**Power Source** 

Power Input: 85 to 264 Vac Frequency: 45 to 65 Hz Power Consumption: 30 VA **Recording and Printing** 

**Recording:** Raster-scan printing **Printing:** Dotting with 6-color ribbon

**Dot Print Interval:** 10.0 second / 6 channel maximum

Chart Paper: Length - 52.5 ft. (16m)

**Chart Speed:** 28 speeds, user selectable, from 10-1500 mm/hr **Printing Colors:** Purple, red, green, blue, brown, black

Alarm - Input/Output

**Outputs:** 1 relay drive per setting, up to 6 relays

250 Vac 3A/ 30Vdc 3A/ 125Vdc 0.5A

Quantity per Channel: 4
Digital Inputs: Maximum of 3
Normal Operating Conditions

**Ambient Temperature:** 32° to 122°F (0° to 50°C) **Relative Humidity:** 35 to 85%, non-condensing

**Communications Standard:** RS-232C

Optional: RS-485 (Modbus RTU)

**Structure** 

**Dimensions:**  $144 \times 144 \times 175 \text{ mm } (5.7" \times 5.7" \times 6.9")$  **Mounting:** Panel mount, allowable inclination  $-30^{\circ}$  **Panel Cutout:**  $138 \times 138 \text{ mm } (5.43" \times 5.43")$ 

# Ordering Code: RCR-600 - 2 3

Digital input / output BOX 1

**0** = None

**1** = 6 Relay output

2 = 3 Digital inputs

3 = 3 Digital inputs + 6 relay outputs

**Data Communications** BOX 3

**0** = RS - 232C Interface **1** = RS - 485 Interface Ordering Information

The **RCR-600** is offered with the options listed in the worksheet. Create an ordering code by filling in the boxes with the appropriate number and/or letter designation for your requirements and a part number will be assigned, or choose one of the basic systems.

Standard lead time is stock to 4 weeks.

Out of Paper Sensor BOX 2 0 = None

**0** = None **1** = Yes

**⚠ WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

### Basic Systems

### Part Number Description

**RCR40001** 6-point dotting, 6 relay/digital outputs,

no out of paper sensor, with RS-232C data interface

**RCR40002** 6-point dotting, no relay/digital outputs,

no out of paper sensor, with RS-232C data interface

**RCR40003** 6-point dotting, 6 relay/digital outputs & 3 digital inputs,

no out of paper sensor, with RS-232C data interface

**RCR40005** 6-point dotting, 6 relay outputs,

has out of paper sensor, with RS-232C data interface

### Accessories - RCR-600

Part Number Description

**RCA40901** . . . . Chart paper – Z fold style, 52.5 ft. (16 m)

**RCA40902** . . . . Replacement Multi-Color Ribbon **RCA40903** . . . . Precision Shunt Resistor, 250W