

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