

PPS Series Videographic Data Recorders

PPS-2000 Ordering Information

5 6 7 8
00 VAC, 50 - 60 Hz 5 VDC
mmunications BOX 4 rd Ethernet et and RS-232 et RS-422/485 BOX 5 rd version rsion 1 with extra math, external ls, batch and FDA 21 CFR part 11 rsion 2 with custom edited display and software Panel Studio rsion 3 includes Plus versions 1 and 2
vare BOX 6 oftware includes Historical Viewer and uration ive software Data Acquiaition Studio is RealTime Viewer & Historical Viewer infiguration
Mount, no power switch, no power cord Mount, with power switch, no power cord e style, with UL/CSA power cord and switch e style, with VDE power cord and switch e style, with SAA power cord and switch
ble Memory BOX 8
00 = None S1 = 16G SD Card S2 = 32G SD Card

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)

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