

美国PCB 480B21电池供电

产品名称	美国PCB 480B21电池供电
公司名称	上海持承自动化设备有限公司
价格	.00/个
规格参数	PCB:100000 Hz 480B21:100000 Hz 美国:U.S.A
公司地址	上海市金山区吕巷镇干巷荣昌路318号3幢1018室
联系电话	021-59112701 13671506557

产品详情

美国PCB 480B21电池供电

480B21电池供电报价快快、480B21电池供电为客户着想

3-channel, battery-powered, ICP sensor signal cond., gain x1, x10, x100, BNC input/output conn.3-channel, Battery-powered, ICP Sensor Signal Conditioner with Gain x1, x10 and x100 for each channel. BNC input and output connectors. Uses three 9-volt alkaline batteries (included).

PERFORMANCE Channels 3 Frequency Range (-5 %) (x1, x10 Gain) 0.15 to 100000 Hz 0.15 to 100000 Hz [1] Frequency Range (-10 %) (x100 Gain) 0.15 to 50000 Hz 0.15 to 50000 Hz [1] Voltage Gain (± 2 %) 1:11:1 Voltage Gain (± 2 %) 1:101:10 Voltage Gain (± 2 %) 1:1001:100 Fault/Bias Monitor/Meter (± 2 V) (midscale) 13 VDC 13 VDC ENVIRONMENTAL Temperature Range 32 to 122 ° F 0 to 50 ° C ELECTRICAL Excitation Voltage (To Sensor) 25 to 29 VDC 25 to 29 VDC [4] Constant Current Excitation (± 0.25) (To Sensor) 2.0 to 3.2 mA 2.0 to 3.2 mA Discharge Time Constant >7 sec >7 sec [3] [5] DC Offset (Maximum) <30 mV <30 mV [3] Spectral Noise (1 Hz) (Gain 1) 0.4 V/ Hz -128 dB Spectral Noise (10 Hz) (Gain 1) 0.1 V/ Hz -140 dB Spectral Noise (100 Hz) (Gain 1) 0.06 V/ Hz -144 dB Spectral Noise (1000 Hz) (Gain 1) 0.04 V/ Hz -147 dB Spectral Noise (10000 Hz) (Gain 1) 0.04 V/ Hz -148 dB Broadband Electrical Noise (1 to 10000 Hz) (Gain x1) 3.54 V rms -110 dB/rms Spectral Noise (1 Hz) (Gain 10) 1.80 V/ Hz -115 dB Spectral Noise (10 Hz) (Gain 10) 1.3 V/ Hz -118 dB Spectral Noise (100 Hz) (Gain 10) 0.75 V/ Hz -122 dB Spectral Noise (1000 Hz) (Gain 10) 0.70 V/ Hz -123 dB Spectral Noise (10000 Hz) (Gain 10) 0.35 V/ Hz -129 dB Broadband Electrical Noise (1 to 10000 Hz) (Gain x10) 50.1 V/rms -86 dB/rms Spectral Noise (1 Hz) (Gain 100) 17.0 V/ Hz -95 dB Spectral Noise (10 Hz) (Gain 100) 12.0 V/ Hz -98 dB Spectral Noise (100 Hz) (Gain 100) 8.4 V/ Hz -102 dB Spectral Noise (1000 Hz) (Gain 100) 6.4 V/ Hz -104 dB Spectral Noise (10000 Hz) (Gain 100) 2.0 V/ Hz -114 dB Broadband Electrical Noise (1 to 10000 Hz) (Gain x100) 500 V/rms -66 dB/rms Power Required (Standard) Internal Battery Internal Battery Internal Battery (Type) 9V 9V Battery Life (Standard Alkaline) 25-40 hours 25-40 hours [2] Power Required (Alternate) DC Power DC Power DC Power 25 mA 25 mA Internal Battery (Quantity) 33 DC Power 30 to 40 VDC 30 to 40 VDC PHYSICAL Electrical Connector (Input, sensor) BNC Jack BNC Jack [6] Electrical Connector (Output,

scope)BNC JackBNC JackElectrical Connector (External Power, DC)DIN JackDIN JackElectrical Connector (Input, sensor)4-Pin Jack4-Pin Jack[6] Size - Depth2.0 in5.0 cmSize - Height7.5 in19 cmSize - Width5.0 in13 cmWeight (Including Batteries)1.1 lb0.5 kg

All specifications are at room temperature unless otherwise specified.

Product Notes

[1] Low frequency response specified into 1M ohm load.[2] Alkaline type recommended for longest service life.[3] With 1M ohm load.[4] Excitation voltage to sensor limited by optional DC power voltage.[5] Un-buffered output, read out device input impedance affects discharge time constant and low frequency response of unit.[6] Use BNC's or Triax connector, not both at once. Cover all unused connectors with black ESD protective caps.

Accessories:

Optional488A12Auto lighter adaptor 6-pin mini din(1)488B10Power Supply, 100 to 125 VAC or 200 to 250 VAC input, 27 VDC @ 20 mA output.(1)

Optional Versions:

No optional versions