



SFRIFS 482C & 483C

4 & 8-CHANNEL MULTI-PURPOSE SIGNAL CONDITIONERS

- Provides sensor excitation: current or voltage
- All models power ICP® sensors and in-line ICP® charge converters
- Models directly compatible with charge output piezoelectric sensors
- Models directly compatible with bridge/ differential sensors
- Models suitable for conditioning any voltage input signal
- Models with TEDS sensor support (IEEE 1451.4 & IEEE P1451.4)







FOR ICP®, CHARGE OUTPUT, AND BRIDGE/DIFFERENTIAL SENSORS

The 482C series are 4-channel benchtop signal conditioners that range from units with simple stand-alone operation to more complex units with front panel keypad / display, RS-232, or Ethernet control. The 483C series are 8-channel 19" rack-mounted units that are based on the same signal conditioning electronics. They also range from units with simple stand-alone operation to more complex units with front panel keypad / display and Ethernet control.

Both series offer units with a wide range of features including incremental gain, AC/DC coupling, auto zero, auto balance, and constant current or DC voltage supplies. Models with computer interfaces are supplied with PCB's Multi-Channel Signal Conditioner control software for signal conditioner setup and control.

The 482C series models are DC powered, however, they are supplied with a universal voltage, AC power adapter. The 483C series models are all AC powered only.

As with all PCB® instrumentation, this equipment is complemented with toll-free applications assistance, 24-hour customer service, and is backed by a no-risk policy that guarantees satisfaction or your money back.

SPECIFICATIONS

| SPECIFICATIONS | | | | | | | | | | |
|---|-----------------------|--|-----------------------|---|--|------------------------|--------------------|--|--|--|
| Model | 482C05 | 482C15 | 482C16 | 482C24 | 482C27 | 482C54 | 482C64 | | | |
| Performance | | | | | | | | | | |
| Input Sensor Type | ICP® | | ICP®, Voltage | | ICP®, Voltage, Bridge/ Differential | ICP®, Charge, Voltage | | | | |
| Gain | _ | x1, x10, x100 [1] | | | x0.1 to x200 (ICP®, Volt) x0.1 to x2000 (Brdg/Diff) | x0.1 to x200 | | | | |
| Charge Conversion (selectable) | | 1 | _ | | | 0.1, 1, 1 | 0 mV/pC | | | |
| Frequency Range (+/-5%) (gain <100) | 0.1 Hz to 1000 kHz | 0.05 Hz to 17 kHz | 0.05 Hz to 100 kHz | 0.05 Hz to 100 kHz [8] 0.05 Hz to 100 kHz | | 100 kHz [2] | | | | |
| Frequency Range (+/-5%) (gain ≥100) | _ | 0.05 Hz to 17 kHz | 0.05 Hz to 50 kHz | 0.05 Hz | z to 50 kHz [8] 0.05 Hz to 75 kHz [| | 75 kHz [2] | | | |
| Coupling (AC or DC) | | AC | | AC/DC | | AC | | | | |
| Input Filter [3] | _ | | Optional | Optional Bridge & ICP® [9] | | Optional | | | | |
| Output Filter [3] | | _ | | Optional | | 10 kHz LPF (4th order) | | | | |
| TEDS Sensor Support | | _ | | | Yes | | | | | |
| Electrical | | | | | | | | | | |
| AC Power (From power adapter) [4] | | 100 to 240 VAC | | | | | | | | |
| AC Power (From power adapter) [4] | ≤0.7 | ' amps | ≤1.6 amps | | | ≤0.35 amps | | | | |
| Excitation Voltage (To Bridge/Diff. Sensors) | | _ | -12 V to +12 V [6][7] | | | _ | | | | |
| Excitation Voltage (To ICP® Sensors) | +26 | S VDC | +24 VDC | | | | | | | |
| Constant Current Excitation (To ICP® Sensors) [5] | 2 to 20 mA | 0 to 20 mA | | | | | | | | |
| DC Offset | <2 | 0 mV | <50 mV | | | | | | | |
| Broadband Electrical Noise (1 to 10000 Hz) (x1 gain) | 3.5 μV rms | 5.6 μV rms | 50 μV rms | | | | | | | |
| Physical | · | | | | | | | | | |
| Front Panel Display/Keypad | | _ | | | Yes | | | | | |
| Digital Control Interface | | _ | | RS-232 | | RS-232 | RS-232, Ethernet | | | |
| Electrical Connector (Inputs) | | BNC | jack | Sk BNC jack, 8-socket mini DIN | | BNC jack | | | | |
| Electrical Connector (Outputs) | | | | BNC jack | | | | | | |
| Electrical Connector (DC Power Input) | 5-soc | 5-socket DIN 6-socket mini DIN | | | | | | | | |
| Size (Height x Width x Depth) (Nominal) | | 3.2 x 8.0 x 5.9 in 8.1 x 20 x 15 cm | | | | | | | | |
| Weight | | 1.25 lb 567 gm | | 2.00 lb 907 gm | | 2.40 lb 1089 gm | 2.50 lb 1134 gm | | | |
| Supplied Accessories | | | | | | | | | | |
| Power Cord | | | | 017AXX | | | | | | |
| Universal Power Adapter | 488B04/NC | | 488B14/NC | | | | | | | |
| Communication Cable | _ | | | 100-7103-50 | | | | | | |
| MCSC Control Software | | | | EE75 | | | | | | |
| Additional Versions | | | | | | | | | | |
| Power Button Disabled; On Whenever Powered | 482M187 | _ | 482M186 | | _ | | | | | |
| Notes | | | | | | | | | | |

^[1] Jumper selectable on internal circuit board. [2] Charge input low frequency response is 0.5 Hz (+/-20%). [3] Contact factory for available filter options.
[4] Units are supplied with applicable AC to DC converter for operation from 100 to 240 VAC (50 to 60 Hz). [5] User adjustable, factory set at 4 mA. [6] Adjustable in 0.1V steps.
[7] Negative excitation can be set to 0V or to track the positive excitation voltage. [8] 0 Hz low frequency response when DC coupled.
[9] Dual input filters: 1x ICP, Voltage & 1x Bridge/Differential.

| Model | 483C05 | 483C15 | 483C28 | 483C30 | 483C40 | 483C41 | 483C50 | | | |
|---|---|----------|--|---------------------------------|--------|------------------------------------|-----------------------------|--|--|--|
| Performance | | | | | | | | | | |
| Input Sensor Type | ICP® ICP®, Voltage | | ICP®, Voltage, Bridge/Differential | ICP®, Voltage, Char | | | ICP®, Voltage | | | |
| Gain | — x1, x10, x100 [1] | | x0.1 to x200 (ICP®, Volt) x0.1 to x2000 (Brdg/Diff) | | | 0 (ICP®, Volt) I mV/pC (Charge) | x0.1 to x200 | | | |
| Charge Conversion (selectable) | | _ | | 0.1, 1, 10 mV/pC | | _ | | | | |
| Frequency Range (±5%) (gain <100) | 0.1 Hz to 0.05 Hz to 1000 kHz 17 kHz | | 0.05 Hz to 100 kHz [7] | 0.05 Hz to 100 kHz (-3dB) [2] | | Hz (-3dB) [2] | | | | |
| Frequency Range (±5%) (gain ≥100) | — 0.05 Hz to 17 kHz | | 0.05 Hz to 50 kHz [7] | 0.05 Hz to 100 kHz (-3dB) [2] | | [2] | 0.05 Hz to 80 kHz (-3dB) | | | |
| Coupling (AC or DC) | AC | | AC/DC | AC | | ; | (2 2 7 | | | |
| Input Filter [3] | _ | Optional | Optional - Bridge & ICP® [8] | | | Selectable LPF Included | Optional | | | |
| Output Filter [3] | _ | Optional | Optional | 10 kHz LPF (4th order) Optional | | Optional | | | | |
| TEDS Sensor Support | — Yes | | | | | | | | | |
| Electrical | | | | | | | | | | |
| AC Power (47 to 63 Hz) | | | | 100 to 240 VAC | | | | | | |
| AC Power | ≤0.7 amps | | ≤0.9 amps | ≤0.85 amps | | | | | | |
| Excitation Voltage (To Bridge/Diff. Sensors) | _ | | -12 V to +12 V [5][6] | | _ | | | | | |
| Excitation Voltage (To ICP® Sensors) | +26 VDC | | | +24 VDC | | | | | | |
| Constant Current Excitation (To ICP® Sensors) [4] | 0 to 20 mA | | | | | | | | | |
| DC Offset | <20 mV | | <50 mV | | | | | | | |
| Broadband Electrical Noise (1 to 10000 Hz) (x1 gain) | 3.5 μV rms 5.6 μV rms | | 50 μV rms | | | | | | | |
| Oscillator(±2%) (Internal Generator - ICP®/ Voltage mode) | _ | | | 0.1 V pk 100/1000 Hz | | | _ | | | |
| Oscillator(±2%) (Internal Generator - Charge mode) | | _ | | 100 pC pk 100/1000 Hz | | | _ | | | |
| Physical | | | | | | | | | | |
| Front Panel Display/ Keypad | | | _ | | | Yes | _ | | | |
| Digital Control Interface | _ | | | Ethernet | | | | | | |
| Electrical Connector (Inputs) | BNC jack | | BNC jack, 8-socket mini DIN | BNC jack | | | | | | |
| Electrical Connector (Outputs) | BNC jack | | | | | | | | | |
| Electrical Connector (AC Power Input) | IEC 320 | | | | | | | | | |
| Size (Height x Width x Depth) (Nominal) | 1.75 x 19 x 13.5 in 4.5 x 48.3 x 34.3 cm | | | | | | | | | |
| Weight | 6.25 lb 2.83 kg | | 7.0 lb 3.17 kg | 8.0 lb 3.6 kg | | | 7.0 lb 3.17 kg | | | |
| Supplied Accessories | | - | | | | | | | | |
| Power Cord | | | | 017AXX | | | | | | |
| | — EE75 | | | | | | | | | |

^[1] The high frequency tolerance is accurate within ±5% of the specified frequency. [2] The low frequency tolerance is accurate within ±25% of the specified frequency. [3] Contact factory for available filter options. [4] User adjustable, factory set at 4 mA. [5] Adjustable in 0.1V steps. [6] Negative excitation can be set to 0V or to track the positive excitation voltage. [7] 0 Hz low frequency response when DC coupled. [8] Dual input filters: 1x ICP, Voltage & 1x Bridge/Differential.





SERIES 482C 4-CHANNEL SIGNAL CONDITIONER



SERIES 483C 8-CHANNEL SIGNAL CONDITIONER

All models that have an RS-232 or Ethernet interface are supplied with PCB's Multi-Channel Signal Conditioner Control software. This easy to use software displays a table of the unit's current settings versus channels. Users can change any setting by simply changing values in the table. Typical settings include Input Sensor Type, Gain, Filtering, and Constant Current Excitation.

Software is available for download at:

www.pcb.com/MCSC-Software





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