



**Option 140-01 Cable Adapter for MC-140 / MC-142 models**

140-01 cable adapter is designed for easy connection of unit under test to M-140/M-142 multifunction calibrator. Basic part of the adapter is metal working pad with integrated voltage and current outputs with banana ends.

The adapter is connected to the calibrator via front panel AUXILIARY connector and main output terminals. On bottom side it contains mounted Pt100 temperature sensor through which ambient temperature is measured and value is applied for automatic compensation of cold junction temperature of simulated thermocouples.

Application: multimeter, ammeter, voltmeter calibration  
 Dimensions: 230mm x 75mm x 290mm  
 Weight: 1 kg  
 Connection: safety Ø 4mm banana

**Option 140-41 Cable Adapter for MC-140 model**

Cable adapter Option 140-41 is especially suitable for process and simultaneous calibrations. It enables to apply all input and output functions of the MC-140 multifunction Calibrator with output/input located on the AUXILIARY output connector on the calibrator front panel. Typical application is calibration and testing of such meters and transducers who need simulation of temperature sensors on the input side and measuring of output signal 20 mA/10V on the output side. When used in TESTER mode, additional relay contact of type PASS/FAIL is located on the adapter.

Application: Strain gauge sensor measuring  
 Voltage/Current/Resistance/Frequency measuring  
 Simultaneous calibration and measurements

Dimensions / Weight: 105mm x 50mm x 170 mm / 0.5 kg



**Option 10/11 Test Cable**

Standard test cable black/red with length 1m dimensioned for signals to 1000 V and 20 A

**Option 20 Test Cable**

Standard test cable BNC – BNC length 1 m for calibration on frequency ranges.

**Option 30 Test Cable**

Standard test cable BNC – 2 x Banana, length 1 m, for calibrations on frequency ranges.

**Option 40 Cable Adapter**

Cable adapter CANON 25 – 2 x Banana. With the adapter external source of signal can be measured with internal build-in multimeter. Option 40 enables measuring of DC voltage to 12 V, DC current to 25 mA, frequency to 15 kHz and temperature of TC temperature sensors.

**Option 60 Cable Adapter**

Cable adapter CANON 25 – 4 x Banana. Four terminal resistance measurement in build-in meter is accessible with the adapter. The option enables also direct measuring of ambient temperature via external RTD temperature sensors.

**Option 70 Adapter**

Cable adapter CANON 25 – 4 x Banana. Four-terminal output in resistance mode of M-140 is accessible with the adapter. Four-terminal output is more accurate than front panel output, especially for low resistance values.

**Option 80 Adapter**

Cable adapter CANON 25 – 2 x Banana. Two terminal input for direct measurement of low level DC voltage bellow 2 V and for measuring of temperature using external thermocouple sensor. Applicable with M-142 calibrator only.



**Option 90 Pt100 External Temperature Sensor**

Cable adapter CANON 25 – 4 x Banana. Four-terminal output in resistance mode of M-140 is accessible with the adapter. Four-terminal output is more accurate than front panel output, especially for low resistance values.



**Option 100 ¾” Terminals**

Cable adapter for distance change between front panel terminals to ¾ inch.



**Option 140-50 Current Coil**

25/50 turns current coil for calibration of clamp ammeters. Maximal range 1000 A.

**Option 140-02 Cable Adapter Set for MC-140 calibrator**

The set 140-02 consists of following accessory:

- Option 10 Test cable black 2 pcs
- Option 11 Test cable red 2 pcs
- Option 20 Test cable BNC-BNC 1 pc
- Option 30 Test cable BNC-bannana 1pc
- Option 140-01 Cable adapter 1pc
- Option 140-41 Cable adapter 1pc

**RS232 Cable**

Interface cable RS232 2m length

**GPIB Cable**

Interface cable GPIB 2m length

**Applicability of the options**

| Option        | MC140 | MC140i | MC140            | MC142 | MC142 |
|---------------|-------|--------|------------------|-------|-------|
| Option 10/11  | Y     | Y      | Y                | Y     | Y     |
| Option 20     | Y     | N      | N                | Y     | N     |
| Option 30     | Y     | N      | N                | Y     | N     |
| Option 40     | Y     | N      | N                | Y     | N     |
| Option 60     | Y     | N      | N                | Y     | N     |
| Option 70     | Y     | N      | N                | N     | N     |
| Option 80     | N     | N      | N                | Y     | N     |
| Option 90     | N     | N      | N                | Y     | N     |
| Option 100    | Y     | Y      | N                | Y     | Y     |
| Option 140-50 | Y     | Y      | Y                | Y     | Y     |
| Option 140-01 | Y     | N      | N                | Y     | N     |
| Option 140-41 | Y     | N      | N                | N     | N     |
| Option 140-02 | Y     | N      | N                | N     | N     |
| RS232 cable   | Y     | Y      | Y                | Y     | Y     |
| GPIB cable    | Y     | N      | Y (GPIB version) | Y     | N     |

For UK & European, support, service and deliveries:  
 Powertek UK  
 19 Cornwallis Road Bilton, Rugby CV22 7HL UK  
 Tel: 01788 519911 Fax: 0870 0940135  
 Int'l Tel: +44 1788 519911 Int'l Fax: +44 870 0940135  
 Email: info@powertekuk.com  
 Website: www.powertekuk.com

For USA sales, support, service and deliveries:  
 Powertek US Inc.  
 7 3rd Street Holbrook, NY 11741  
 Tel: +1 631 615 6279 Fax: +1 973-273-5893  
 Email: info@powertekus.com  
 Website: www.powertekus.com