Resistance Calibration & Decade Resistors Accessories



Model PC101 - Parallel Compensation Network

Used with a pair of SB103 shorting bars for the four-terminal, parallel connection of ten low-value resistors in the Model SR1010 and SR1030 Resistance Transfer Standards.



SPC102 Series Parallel Network

Model SPC102 – Series Parallel Compensation Network The Model SPC Series Parallel Compensation Network is

The Model SPC Series-Parallel Compensation Network is used with a pair of the Model SB103 Shorting Bars for the four-terminal, series-parallel connection of nine low-value resistors in the Model SR1010 and SR1030 Resistance Transfer Standards.



SB103 Shorting Bars

SB103 Shorting Bars

The Model SB103 may be used with either the PC101 or SPC102 Networks to create a series or series-parallel combination of the low value resistors found in the SR1010 and SR1030 Resistance Transfer Standards. Two shorting bars are included in a set.



Model KK110 - Kelvin Klip Leads with Ground

Kelvin Klip assemblies are true four-terminal connections that allow precise measurement by minimizing the affects of lead resistance. Kelvin Klips are particularly useful connecting Transfer Standards to the unit being verified or calibrated. The gold-plated beryllium copper jaws and the gold-plated phosphor bronze spade lugs ensure low contact resistance, low thermal emf to copper, high corrosion resistance, and a long life. The assembly includes a 3 ft. (.9144 m) shielded cable.



KK100 Kelvin Klip Rebuild Kit

Includes all hardware, tape and shrink tubing for the total replacement of 1 set of Kelvin Klips.

This data sheet was current when it was produced. However, products are constantly being updated and improved. Because of this some differences may occur between the descriptions herein and the current product. Prices and specifications may be changed without notice.

