

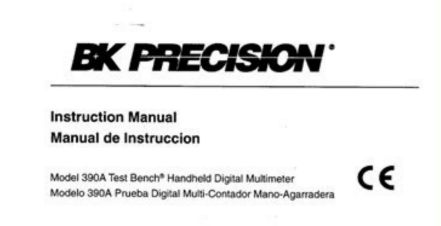
## Bk precision 390a manual

We use cookies Cookies help us deliver the best experience on our website. By using our website, you agree to the use of cookies help us deliver the best experience on our website. By using our website, you agree to the use of cookies help us deliver the best experience on our website.



By using our website, you agree to the use of cookies.

Find out how we use cookies. 120VAC Voltage InputL, C, R, and Z primary measurements Automatic calculation of secondary parameters D, Q, Theta, ESR, and DCR40,000 counts resolution on primary and 10,000 counts resolution on primary and 10,000 counts resolution on primary and 10,000 counts resolution on secondary display Accuracy up to 0.1% and selectable test frequencies up to 100 kHz for SCPI complete to component trubpe identification and measurement type selection Relative mode Visible and audible tolerance modeBacklit display Data Hold and Min/Max/Average recording USB (Virtual COM) interface SCPI complete to 0.1%, selectable test frequencies up to 100 kHz, selectable test signal levels and a 4-terminal socket configuration. When using the included four-terminal Kelvin test leads, this configuration can reduce the effect of lead impedances and contact resistance thus minimizing measurement errors and improving accuracy especially in the lower impedance range. Users will also benefit from the Auto detect function; with a push of a single button, the unit automatically identifies primary parameters L, C or R and relative scondary parameters, and sets the suitable series/parallel equivalent mode and range. A mini USB interface allows users transfer data to a PC via the meter's mini USB interface, using either the provided data logging software or SCPI commands sent from a custom program. via push of a PC via the meter's mini USB interface, using either the provided data logging software or SCPI commands sent from a custom program. via push of a PC via the meter's mini USB interface, using either the provided data logging software or SCPI commands sent from a custom program. via push of a PC via the meter's mini USB interface, using either the provided data logging software or SCPI commands sent from a custom program. via push of



390AA001M08 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M10 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M10 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M12 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M12 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M12 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M14 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell