



I'm not robot



Continue

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. Find out how we use cookies. Page 2Opto-Isolated PC Interface cable for the models 390A and 393 One USB390A is included with each 390A and 393. This is the replacement part. We use cookies 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 Input, L, C, R, and Z primary measurements Automatic calculation of secondary parameters D, Q, Theta, ESR, and DCR 40,000 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 Fast auto range design Auto detect mode for automatic component type identification and measurement type selection Relative mode Visible and audible tolerance mode Backlit display Data Hold and Min/Max/Average recording USB (Virtual COM) interface SCPI compliant commands for remote communication Software for datalogging and front panel emulation available as free download Configurable power-up states Applications: Passive component troubleshooting Electronic assembly Quality control (component sorting) The BK Precision 880 Dual-Display Handheld LCR Meter, 40,000 Count, 100 kHz offers capabilities such as basic measurement accuracy up 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 related secondary parameters, and sets the suitable series/parallel equivalent mode and range. A mini USB interface allows users to transfer data to a PC using either the provided data logging software or SCPI commands sent from a custom program. More Information Country of Origin China Brand BK Precision Condition NEW UPC 817050880007 Vendor Alias 880 1 - 120VAC adapter 1 - Mini USB interface cable 1 - Set of red and black test leads (banana to alligator) 1 - TLBSB Shorting plate 1 - TL8K1 Four terminal shielded kelvin test lead 1 - TL LCR SMD test lead 1 - Battery charger 1 - 9V Ni-MH rechargeable battery (installed in meter) The material selection platform Coatings Ingredients 390A Download 390A Click to view File Size 1734.95 Kbytes Page 2 Pages Manufacturer BK [BK Precision Corporation] Direct Link Logo Description Handheld Digital Multimeters Download Datasheet Part No. 390A Download 390A Click to view File Size 1734.95 Kbytes Page 2 Pages Manufacturer BK [BK Precision Corporation] Direct Link Logo Description Handheld Digital Multimeters Manufacturer Part No. Datasheet Description List of Unclassified Man... 390A 1Mb / 2P Resistance measurement Glenair, Inc.

BK PRECISION

Instruction Manual
Manual de Instrucción

Model 390A Test Bench® Handheld Digital Multimeter
Modelo 390A Prueba Digital Multi-Contador Mano-Agarradera



390AA001M08 146Kb / 2P Submersible EMI/RFI Cable Sealing Backshell with Strain Relief 390AA001M10 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 More results Manufacturer Part No. Datasheet Description Keysight Technologies U1240 1Mb / 9P Handheld Digital Multimeters List of Unclassified Man... U1271A 3Mb / 22P U1270 Series Handheld Digital Multimeters Keysight Technologies U1281A 4Mb / 18P U1280 Series Handheld Digital Multimeters U1282A 4Mb / 18P U1280 Series Handheld Digital Multimeters U1271A 4Mb / 22P U1270 Series Handheld Digital Multimeters U1273AX 4Mb / 22P U1270 Series Handheld Digital Multimeters U1272A 4Mb / 22P U1270 Series Handheld Digital Multimeters U1273A 4Mb / 22P U1270 Series Handheld Digital Multimeters U1280 4Mb / 18P U1280 Series Handheld Digital Multimeters U1241C 3Mb / 15P U1240 Series Handheld Digital Multimeters More results English 中文 français español 日本語 Deutsch italiano русский polski português Tiếng viet Indian Mexican British New Zealand Privacy Policy ALLDATASHEET.COM