

KTS 143 TEST SYSTEM

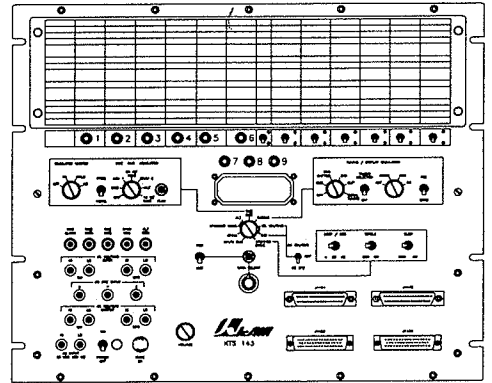
JcAIR P/N 01-0860-00

The KTS 143 Test System , KPN 071-05044-0000, is a digital interface for King Radio products. The test set is designed to fit into a standard relay rack or bench configured work area. The KTS 143 can be used with normal NAV, COMM, ADF, XPDR and DME test benches. The KTS 143 front panel displays an array of rotary and toggle switches which allow the technician to program it to the unit under test. LEDs indicate the program status of the UUT. Four "D" connectors provide input and output lines between the UUT and KTS 143. The display receives simulated DME information, which can be from a NAV, COMM, XPDR, ADF and ARINC 429 or 568 type of input. Fourteen interface cables are included.

Height: 15.25" ... **Width:** 19" ... **Depth:** 8"

Weight: (Approx) 16 lbs.

Power Requirements: 110VAC/60Hz or 220VAC/400Hz



KTS 143 TEST SYSTEM

JcAIR P/N 01-0860-00

The KTS 143 Test System , KPN 071-05044-0000, is a digital interface for King Radio products. The test set is designed to fit into a standard relay rack or bench configured work area. The KTS 143 can be used with normal NAV, COMM, ADF, XPDR and DME test benches. The KTS 143 front panel displays an array of rotary and toggle switches which allow the technician to program it to the unit under test. LEDs indicate the program status of the UUT. Four "D" connectors provide input and output lines between the UUT and KTS 143. The display receives simulated DME information, which can be from a NAV, COMM, XPDR, ADF and ARINC 429 or 568 type of input. Fourteen interface cables are included.

Height: 15.25" ... **Width:** 19" ... **Depth:** 8"

Weight: (Approx) 16 lbs.

Power Requirements: 110VAC/60Hz or 220VAC/400Hz

