

CHART RECORDERS

FOUR CHANNEL EVENT RECORDER

ESTERLINE ANGUS, #E00301-A4-270.

Useful for recording up to 4 on/off events simultaneously on pressure sensitive graph paper. Chart drive motor is rated 110 VAC 60 Hz. Event solenoids are 24 VDC at 52 mA per channel. Chart speed is 1" per hour.

Sturdy screw terminals on the back panel for event inputs. AC power for chart drive is via attached 7' long AC line cord terminated with a standard 3-wire AC plug. Usable for inputs cycling on and off up to 20 times a second. Fully cased and self-contained. Dimensions: 5-5/8" high x 3-5/8" wide x 4-3/8" deep. Weight 3-1/2 lbs. New. Supplied with mounting hardware and instructions.

Stock #CR8600



FOUR CHANNEL EVENT RECORDER

RUSTRAK, #292-4. Simultaneously records up to four on/off events. Four individual channels with 18-24 VDC 70 mA 309 coil resistance actuators. Response time of any pen is 10 milliseconds, which gives a permanent rectangular record pattern on pressure sensitive chart paper. Chart drive is 115 VAC 60 Hz 2 rpm 3 watts. Chart speed is 1" per hour. Gears to change chart speed are available from Rustrak. Dimensions: 3-1/2" wide x 5-1/2" high x 4-1/2" deep. New, boxed. Supplied with one roll of chart paper and instructions.

Stock #CR8401

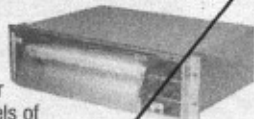


CHART RECORDER

SOLTEC, #3312.

Modular chart recorder that allows two channels of continuous trace recording. Pen speed of 185 cm-sec and repeatability of 0.15% FS. Frequency response is 1.5 Hz (-3dB). Recording width is approx. 10". Chart read direction is reversible. The chart speed is step adjustable over the range of 1, 2, 4, 6, 10, 20, 40, 60 cm-min or cm-hr. The recorder has plug-in modules for the input channels. Supplied with a 12-range voltage module with calibrated ranges of 1, 2.5, 10, 20, 50, 100, 500 mV and 1, 2, 5, 10 VDC. Input impedance is 1.0 meg ohm. Second module supplied is a linearized thermocouple temperature module. Module is designed for use with Type T thermocouples (Cu/Cu-Ni). Temperature module has built-in ICE point calibration. NOTE: We do not have the sensors for this unit or the operating supplies such as chart paper and pens, but these are readily available from the manufacturer. Dimensions: 17-1/4" wide x 5-3/16" high x 13-7/8" deep. Weight 20 lbs.

Stock #CR9950



MILITARY EQUIPMENT

I.R. TANK PERISCOPE

Type M-24. Rugged military construction. Contains two independent infrared image converter tubes plus correction lenses, prisms, and eyepieces. Binocular viewing system directly connected to prism-type periscope. Image tubes have dynamic focus provided by a built-in adjustable voltage divider. Requires 10 to 15 kV at low current for operation. (Sorry, we do not have power supplies or data required for tube operation.) Dimensions: 18" high x 9" wide x 4-1/2" thick. Weight 17 lbs.

Stock #ME9900



TRANSMITTER AND RECEIVER SET

Set consisting of #AN/PRT-4 transmitter and companion receiver #AN/PRR-9 (XE-9). Compact solid state receiver which is designed to be mounted on military helmet. Supplied with optional plug-in earphone. Frequency range 47-57 MHz. FM crystal controlled. Requires 3.2 V military battery Type BA-4534/U for operation. (Not supplied nor can C&H Sales supply.) Unit is supplied with misc. accessories, manual and antenna. These units are new. Note cautions about use—may be prohibited by FCC regulations. Sold by C&H Sales as a military collectible only.

Stock #ME9503

(Includes Transmitter Below)



COMPACT MILITARY SOLID STATE HANDHELD TRANSMITTER #AN/PRT-4.

Two output channels for tone and voice. FM modulated. Freq. range 47-57 MHz. Output power channel 1: 4-50 mW. Output power channel 2: 50-250 mW. Crystal controlled. Requires 12 V battery Type BA-399/U for operation (not supplied nor can C&H Sales supply). Provided with misc. accessories, manual and antenna. NOTE: Operates on military frequencies and operation may be prohibited by FCC regulations. Check with FCC office in your area before attempting operation. Sold by C&H Sales as a military collectible only. These units are new. Dimensions: 7-7/8" high x 3" width x 2" deep.

Stock #ME9500



STABLE PLATFORM AN/AIN-6

KEARFOTT INSTRUMENT, #B 2606-01A. Part of an airborne navigational system. Contains gyro units plus many synchro-type devices, plus Gimbal mountings. Can be disassembled for many useful parts. Dimensions: 11-1/2" high x 11-1/2" wide x 11-1/2" deep. Weight 30 lbs.

Stock #ME9057



AIRCRAFT INSTRUMENTS



RADIO ALTITUDE INDICATOR

#06163, #C-2236/APN-117. Radio altitude indicator. Reads 0-1000 feet. Has pull to turn knob which sets altitude limit flag. A red indicator light is located on the lower right quadrant of the instrument. Face has white numerals on a black background. New condition. 3-1/8" standard instrument mounting.

Stock #IN9850



INDICATOR

#ID-637/ARN. Indicator azimuth 28 VDC. Excellent condition.

Stock #IN9101

COURSE INDICATOR

#ID-250A/ARN. Manufacturer's part #36104-1L-11-A2, Stock 6234-36104-1L-11-A2.

Stock #IN8300

