

Specifications for BM87DSTA



Standard Cassette System uses easy to obtain, easy to store standard cassettes for recording and playback convenience

- compatible with double speed recorders enables the user to transcribe cassette tapes recorded at either the standard 4.8 cm/sec speed or half speed 2.4 cm/sec
- compatible with stereo and mono cassette recorders allows cassette tapes recorded in either the monaural format or stereo format to be transcribed
- Telephone Record Capability allows for direct recording of telephone conversations
- 3-Digit Tape Counter gives a visible indication of tape elapsed for rapid access when editing and shows amount of dictation on the tape
- Fully Adjustable Automatic Backspace begins playback prior to where it last stopped, preventing lost dictation
- Built-In Erase on Rewind may be optionally activated to automatically erase recordings while rewinding the cassette
- Cassette Window enables the user to view and confirm tape movement
- Auto Motor Shut-Off after approximately 3 minutes in Stop mode
- 3-Function Foot Control lets the transcriber change mode from Play to rewind to Fast Forward without removing hands from the keyboard
- Speed/Tone/Volume Controls are individual slider-type, front mounted, and allow easy one-finger adjustment for transcribing convenience
- Electronic Indexing stops at electronic signals on the tape at selected points to aid in locating particular recordings
- End of Tape and No-Cassette Alarms signal when the tape end is reached, or if there is no cassette in the compartment
- Auto Stop stops the tape in Fast Forward and Rewind modes when End-of-Document signals are reached
- Built-In Playback Speaker is useful when one or more persons wish to listen to the recording without the need to wear earphones
- Recording System 4-Track 2-Channel
- Fast Winding Time Approx. 2 min 20 sec with DC-90 cassette
- Frequency response 200-8000Hz
- Speaker 2 1/4" (57mm) Dia.
- Power Output 350mW at 10% THD
- Power Requirements 120V AC, 60Hz
- Current Drain 120mA