

DWX – 7000 DATA STORAGE EMULATOR For SMD SMD-E Disk Drive Replacement



INTRODUCTION

The DWX 7000 series was developed for replace all SMD/SMDE disks,

Control Data (CDC), DRI, Ampex, Century Data Systems, Memorex, Fujitsu, Toshiba, Mitsubishi etc...

The old SMD/SMDE disks which aren't for a long time manufactured any more, are always used on the specific systems, their maintenance and their repair are increasingly difficult, expensive and hazardous because of the lack of parts .

SPECIFICATIONS

The DWX 7000 are 100% in emulation on SCSI disk, and can replace the SMD/SMDE disk until 1,2 GB.

Emulation being made disk to disk, it can't have any memory lost in the event of cut of sector. Operation is identical to that of a traditional disc.

INTERFACES

SMD/SMDE with a transfer rate between 9 and 24 MB with a simple or double port.

COMPOSITION

a control panel, a control card, one or two interface cards (single/dual port), and 2 or 4 removable disks (simple or double).

PHYSICAL CHARACTERISTICS

Width: 19 " Height: 7" Depth: 21" Weight: 25 pounds Power: 85 to 240 Volts / 50-60 Htz Operating temperature: 5° to 45° Oscillator crystal (various frequencies according to interface SMD or SMDE) Standard Alimentation