

"THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.
COPYRIGHT © 1977, DIGITAL EQUIPMENT CORPORATION"

REV. A
NUMBER 2
DWG. PART NO. KL10-PV-2

FOR EACH OPTION OR SERIAL NUMBER WIRE THE SOURCE LISTED ABOVE THE OPTION OR SERIAL NUMBER BIT TO THE SOURCE TO MAKE THE BIT TRUE.

OPTIONS:
SOURCE:
OPTIONS: 50 HZ
CACHE AVAIL
CHANNEL AVAIL
KL10-PV CPU
MASTER OSCILLATOR

4D44E1
4E43M2
4E43A1
4E43E1
4D43D2
4D43E1

SERIAL NUMBERS:
SOURCE:
2048
1024
512
256
128
64

4D42E1
4E41M2
4E41A1
4E41E1
4D41D2
4D41E1
4E41F2

SERIAL NUMBERS:
SOURCE:
32
16
8
4
2
1

4D40E1
4E39M2
4E39A1
4E39E1
4D39D2
4D39E1
4E39F2

REV.	CHG.	NO.	DATE
A	KL10-PV-MROOT	1	12-11-77
B	KL10-PV-MROOT	2	12-11-77
C	KL10-PV-MROOT	3	12-11-77
D	KL10-PV-MROOT	4	12-11-77

THIRD ANGLE PROJECTION		DESCRIPTION		DWG. PART NO.		ITEM NO.	
REMOVE BURRS AND BREAK SHARP CORNERS		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		KL10-PV		digital	
DO NOT SCALE DWG		CLASS OF ACCURACY		FIRST USED ON		TITLE	
MATERIAL		SURFACE QUALITY		KL10-PV		OPTION / SERIAL NUMBER CHART	
FINISH		QUANTITY & VARIATION		SIZE CODE		NUMBER	
				D SP		KL10-PV-2	
				SHEET		DIST.	