



OUTPUTS		T <sub>C</sub>
IC12	◆	J12-30
IO13	◆	J12-28
IO14	◆	J12-26
IO15	◆	J12-24
IO16	◆	J12-22
IO17	◆	J12-20
PC	◆	3H25U-1
IO 345-10	◆	2J2K
COMPLETION PULSE	◆	2D1V-2
IPC	◆	3H25T-1
PC	◆	3H25S-1
PRINT	◆	J12-34
DATA READY	◆	J12-18
DATA READY STATUS	◆	2J6L
IO	◆	3H25G-2
PRINTER NOT READY	◆	2J9X
TRANSMIT DATA STATUS	◆	2J6X
PRINTER READY STATUS	◆	2J2X
BUFFER CLEAR	◆	J12-4 *

INPUTS	FROM
TP5	3Y7F
SC4	3H23E-1
IO 121	3H18P-2
IO 131	3H18R-2
IO 141	3H18S-2
IO 151	3H18T-2
IO 161	3H18U-2
IO 171	3H18V-2
4X-TP7-4	3J2N-1
4X-TP10-4	3J2P-1
MED 5A	3J1F
MED 5C	3J1K-1
MED 5D	3J1L-1
MED 5E	3J1M-1
TRANSMIT DATA	J12-1
DATA RECEIVED	J12-32
PRINTER READY	J12-9
TP9	2C3W

NOTES:  
1. \* PLACE 200Ω 1/2W RESISTOR BETWEEN J12-4 & J12-10

WIRING LAYOUT TYPES

REV LTR	ECO NO	DATE	ENG	DATE	ENG	DATE	ENG	DATE	ENG
304		10/20/64		10/20/64		10/20/64		10/20/64	

DRAWN	E.DION	DATE	10/20/64
CHECKED	E.DION	DATE	10/20/64
ENG	E.DION	DATE	10/20/64
PROJ. ENG.	E.DION	DATE	10/20/64
PROD.	E.DION	DATE	10/20/64

digital	EQUIPMENT CORPORATION	MAYNARD, MASSACHUSETTS
---------	-----------------------	------------------------

TITLE	LINE PRINTER CONTROL
ADX	INTERFACE
FOR	
CODE	WDD-IC-49-93
DRWG NO	
REV LTR	
ECO NO	
DATE	
ENG	
DATE	
ENG	
DATE	
ENG	

SCALE	SHEET	OF	DIST
-------	-------	----	------