I.C.TABLE UI NE 592 UZ 7406 U3 MPQ 2907 U4 CA3146 U5 7406 U6 7400 דע 7404 UB 7400 U9 LM393 UIO 75463 UII NE 592 UIZ LM311 UI3 7486 7474 **U14** UI5 74221 UI6 74123 UI7 7414 7438 U18 U19 SHUNT * 8 PIN DIP

PIN LIST						
CONN . NAME	# OF PINS	USE				
J 6	10	HEAD				
J 7	4	POWER				
J 8	34	1/0				
7 9	4	TK 00				
J 10	6	MOTOR CNTL INT. FACE				
J 11	2	WPRT				
J 12	4	INDEX				

SPARE GATES				
I.C.	QTY.			
UZ	1			
U4	/			
U 5	1			
UI3	/			

U19 C37 R39 RPII	LAST USED		
R39 RPII			
TP I3 L 3			
CR 20 W9			

APPLICABLE P.C.B REV. LEVEL

APPLICABLE ASSY. REV. LEVEL

MODEL 4P (26-1080)

REVISIONS

IDATE DR CHK APPR

DESCRIPTION

A PRELIMINARY RELEASE
B PRE-PROD. RELEASE PER E.O. 12711 C PRE-PROD, RELEASE PER E.O. 12810

D REV PER EO 12950

E REV PER EO 12970 F REV PER EO 13048

G REV PER EO 13238 H REV PER 60 13254 J REV PER 60 13301

6.	COLORS	KEFEK	10	<i>HARNESS</i>	WIRING.

- ALL DIODES ARE 1N4446.
- CAPACITORS ARE IN MF. + 10%.
- ALL IT. RESISTORS ARE 1/8 W.
- ALL RESISTORS ARE IN OHMS, 1/4 W, 5%.

ALL ODD NUMBERED PINS ARE CONNECTED TO GROUND.

NOTES: UNLESS OTHERWISE SPECIFIED

THE PHORMATION CONTAINED HEREON IS THE PRO- PERTY OF TANDON CORPORATION HO PORTION OF THE DATA SHALL BE RELEASED DISCLOSED OU USED ON DUPLICATED FOR USE IN PROCUMENT ON MANA- PACTURING WITHOUT SPECIFIC WINTER PERMISSION FROM TANDON CORPORATION	OR HELLY 128 CHIC COpyrolle 1/12/2	landon CORPORATION
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES XX t ANGULAR XX t ± 1/2* X X BREAK ALL SHARP CORNERS APPROX 010	DES ENGR PROJ ENGR & BRANCHE - METH	MODEL TM-50 READ/WRITE BOARD SCHEMATIC
FINISH:	MATL:	SCALE DO NOT SCALE DING SMEET / OF 4.

C





