



# TYPETRONIC<sup>®</sup> CODE CHART

## 2816 AND 7816 SYSTEMS

### PRINTING CHARACTER CODES

CHARACTERS		CHANNEL NUMBERS								FUNCTION
LOWER	UPPER	1	2	3	4	5	6	7	8	
1	!	●								ORDER ENTRY 1 (PA 1)
2	@	●	●							ORDER ENTRY 2 (PA 1) <small>ALSO SELECTS REGISTER SECOND OUTPUT (PA 2, 4, 6)</small>
3	#	●	●							ORDER ENTRY 3 (PA 1)
4	\$			●						ORDER ENTRY 4 (PA 1)
5	=	●	●		●					ORDER ENTRY 5 (PA 1)
6	¢		●	●		●				ORDER ENTRY 6 (PA 1)
7	"	●	●		●					ORDER ENTRY 7 (PA 1)
8	*					●				ORDER ENTRY 8 (PA 1)
9	(	●			●	●				ORDER ENTRY 9 (PA 1)
0	)							●		ORDER ENTRY 10 (PA 1)
A	A	●					●	●		SELECT -J REGISTER (PA 1, 2)
B	B		●					●	●	SELECT -K REGISTER (PA 1, 2)
C	C	●	●				●	●	●	SHIFT DECIMAL LEFT TWO PLACES (PA 1)
D	D				●			●	●	SELECT D REGISTER (PA 1, 2)
E	E	●			●			●	●	
F	F		●	●			●	●	●	SELECT F REGISTER (PA 1, 2, 3, 4, 5, 6)
G	G	●	●				●	●	●	SELECT G REGISTER (PA 1, 2, 3, 4, 5, 6)
H	H					●		●	●	SELECT H REGISTER (PA 1, 2, 3, 4, 5, 6)
I	I	●			●	●		●	●	SELECT I REGISTER (PA 1, 2, 3, 4, 5, 6)
J	J	●					●	●	●	SELECT J REGISTER (PA 1, 2, 3, 4, 5, 6)
K	K		●				●	●	●	SELECT K REGISTER (PA 1, 2, 3, 4, 5, 6)
L	L	●	●						●	
M	M				●		●	●	●	SHIFT DECIMAL LEFT THREE PLACES (PA 1)
N	N	●			●				●	REVERSES SIGN OF ENTRY (PA 1 - PA 2)
O	O		●	●					●	
P	P	●	●		●			●	●	SELECT P REGISTER (PA 1, 2, 3, 4, 5, 6)
Q	Q					●	●		●	
R	R	●				●			●	SELECT R REGISTER (PA 1, 2)
S	S		●				●	●	●	
T	T	●	●					●	●	
U	U				●			●	●	
V	V	●			●				●	
W	W		●	●					●	
X	X	●	●		●				●	
Y	Y					●	●	●	●	ORDER ENTRY 11 (PA 1)
Z	Z	●				●			●	
%	/	●	●		●	●		●	●	SHIFT DECIMAL LEFT TWO PLACES (PA 1)
◊	**	●			●				●	
-	-								●	REVERSES SIGN ON ENTRY (PA 1)
&	+						●	●	●	
:	:					●		●	●	
.	.		●	●		●		●	●	
.	.		●	●		●		●	●	
/	?	●				●			●	

### I/O PRINTER FUNCTION CODES

CODE SYMBOL	CHANNEL NUMBERS								FUNCTION
	1	2	3	4	5	6	7	8	
SP								●	SPACE
TB		●	●	●	●	●			TABULATE
CR								●	CARRIAGE RETURN (LINE FEED)
BSP		●		●		●			BACK SPACE
UC			●	●	●	●	●	●	SHIFT UPPER CASE
LC			●	●	●	●	●	●	SHIFT LOWER CASE
SHRD			●		●			●	RIBBON SHIFT RED
SHBL			●		●			●	RIBBON SHIFT BLACK
SKTB						●	●	●	SKIP TABULATE
ICR			●		●		●	●	INTERMEDIATE CARRIAGE RETURN

CONTROL CODES ARE SHOWN ON THE REVERSE SIDE OF CARD.

# TYPETRONIC CODE CHART

## 2816 AND 7816 SYSTEMS

### SYSTEM CONTROL CODES

SYMBOL	REMAINER NUMBER	DESCRIPTION	CL STORAGE
CCN	• • • • •	CODE CONTROL ON	ON CODE PUNCH CC
CCF	• • • • •	CODE CONTROL OFF	OFF CODE PUNCH CC
APN	• • • • •	AUTO PRINT ON	ON CODE PUNCH AP
APF	• • • • •	AUTO PRINT OFF	OFF CODE PUNCH AP
P1N	• • • • •	PUNCH ONE ON	ON CODE PUNCH P1
P1F	• • • • •	PUNCH ONE OFF	OFF CODE PUNCH P1
P2N	• • • • •	PUNCH TWO ON	ON CODE PUNCH P2
P2F	• • • • •	PUNCH TWO OFF	OFF CODE PUNCH P2
SKN	• • • • •	SKIP ON	ON CODE PUNCH SK
SKF	• • • • •	SKIP OFF	OFF CODE PUNCH SK
SLSKF	• • • • •	SELECTIVE SKIP OFF	OFF CODE PUNCH SLSKF
SSKN	• • • • •	SPECIAL SKIP ON	ON CODE PUNCH SSKN
SSKF	• • • • •	SPECIAL SKIP OFF	OFF CODE PUNCH SSKF
SW	• • • • •	READER SWITCH	ON CODE PUNCH SW
STP	• • • • •	READER STOP	OFF CODE PUNCH STP
MSTP	• • • • •	MASTER STOP	OFF LINE PROCESOR
FC1N	• • • • •	FIELD CONTROL ONE ON	ON CODE PUNCH FC1
FC2N	• • • • •	FIELD CONTROL TWO ON	ON CODE PUNCH FC2
FCF	• • • • •	FIELD CONTROL OFF	OFF CODE PUNCH FCF OR F

### 7816 PROCESSOR ADDRESS CODES

SYMBOL	REMAINER NUMBER	DESCRIPTION	CL STORAGE
PA1	• • • • •	PROCESSOR ADDRESS ONE	CL STORAGE # 78 PUNCH 1
PA2	• • • • •	PROCESSOR ADDRESS TWO	CL STORAGE # 78 PUNCH 2
PA3	• • • • •	PROCESSOR ADDRESS THREE	CL STORAGE # 78 PUNCH 3
PA4	• • • • •	PROCESSOR ADDRESS FOUR	CL STORAGE # 78 PUNCH 4
PA5	• • • • •	PROCESSOR ADDRESS FIVE	CL STORAGE # 78 PUNCH 5
PA6	• • • • •	PROCESSOR ADDRESS SIX	CL STORAGE # 78 PUNCH 6
PA7	• • • • •	PROCESSOR ADDRESS SEVEN	CL STORAGE # 78 PUNCH 7
PA8	• • • • •	PROCESSOR ADDRESS EIGHT	CL STORAGE # 78 PUNCH 8
PA9	• • • • •	PROCESSOR ADDRESS NINE	CL STORAGE # 78 PUNCH 9
PRC	• • • • •	PROCESS	CL STORAGE # 78 PUNCH U
PPN	• • • • •	OFF LINE PROCESSOR PUNCH ON	CL STORAGE # 78 PUNCH V
PPF	• • • • •	OFF LINE PROCESSOR PUNCH OFF	CL STORAGE # 78 PUNCH W

### SPECIAL AND AUXILIARY SYSTEM CODES

SYMBOL	REMAINER NUMBER	DESCRIPTION	CL STORAGE
DLT	• • • • •	DELETE	DELETE KEY
BLNK	• • • • •	BLANK FEED	FEED KEY
ATN	• • • • •	AUX PRINTER ON	CL STORAGE # 78 PUNCH U
ATF	• • • • •	AUX PRINTER OFF	CL STORAGE # 78 PUNCH T
FF	• • • • •	FORM FEED	CL STORAGE # 78 PUNCH V

\* PRODUCED BY HOLDING DOWN INDICATED OVERPUNCH KEY AND DEPRESSING ASSOCIATED CONTROL OR KEY BOARD KEY.

PRINTING AND I/O PRINTER FUNCTION CODES ARE SHOWN ON THE REVERSE SIDE OF CARD.